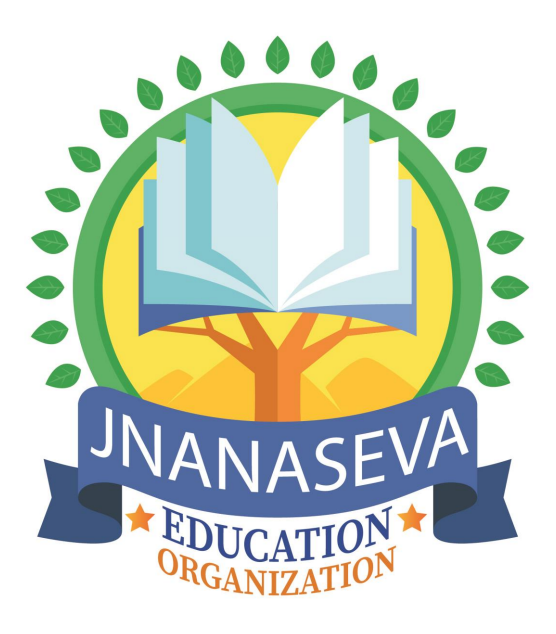
251. SLIP is used in

A. dsl

B. isdn

- C. dialup
- D. all of the above



251. SLIP is used in

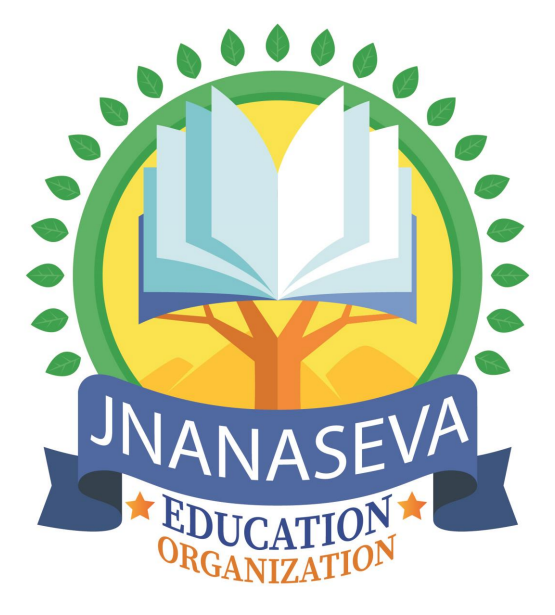
A. dsl

B. isdn

C. dialup

D. all of the above

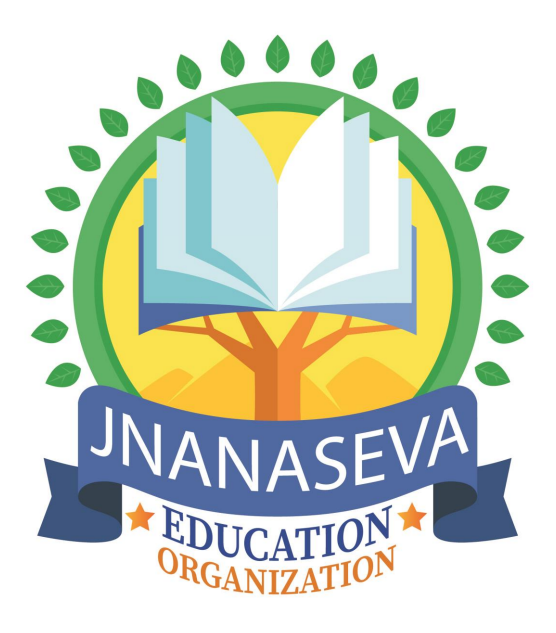
Answer:C



252. which one of the following identifies a particular internet resource?

A. dsl

- B. html
- C. url
- D. none of the above

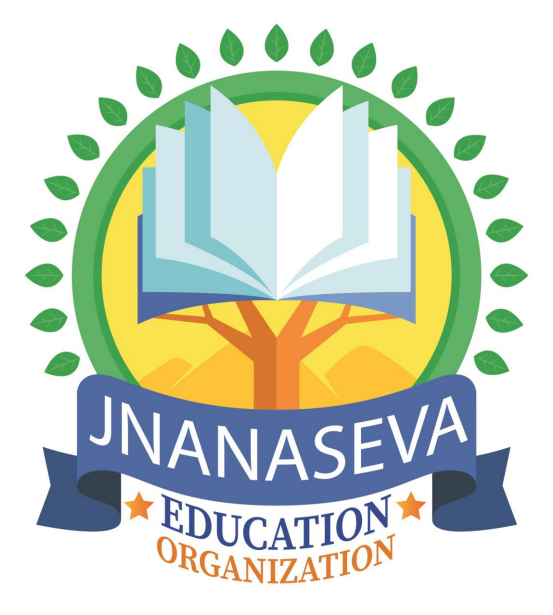


252. which one of the following identifies a particular internet resource?

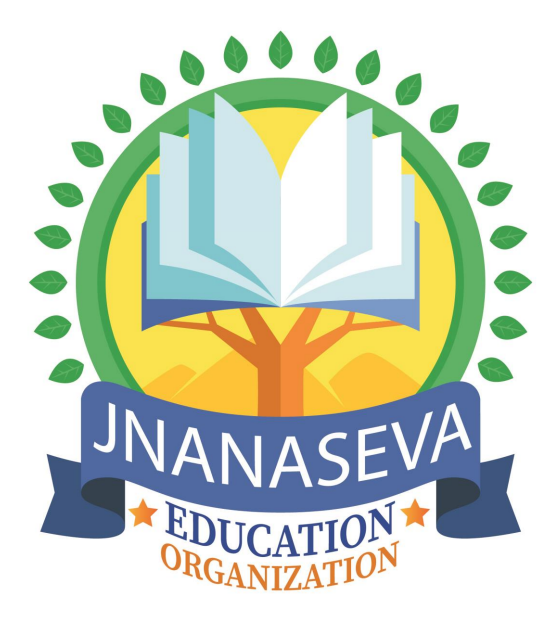
A. dsl

- B. html
- C. url
- D. none of the above

Answer:C



- 253. which one of the following is the correct order of hierarchy for a URL
- A. protocol-server name-domain name-toplevel doman name
- B. server name-domain name-toplevel domain name-protocol
- C. protocol-servername-toplevel domain name-domain name
- D. none of the above



253. which one of the following is the correct order of hierarchy for a URL

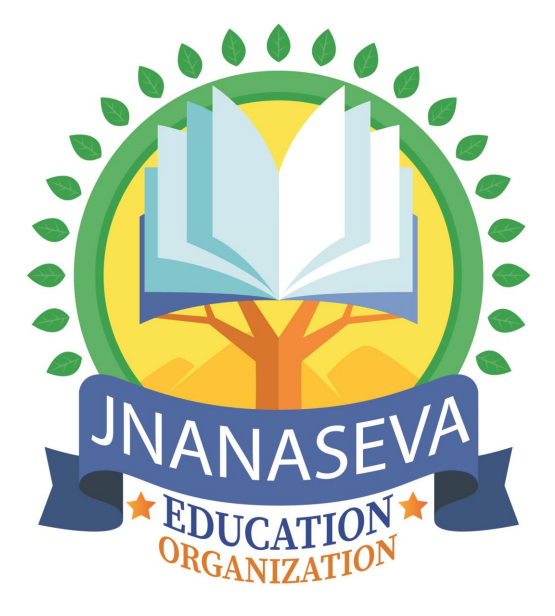
A. protocol-server name-domain name-toplevel doman name

B. server name-domain name-toplevel domain name-protocol

C. protocol-servername-toplevel domain name-domain name

D. none of the above

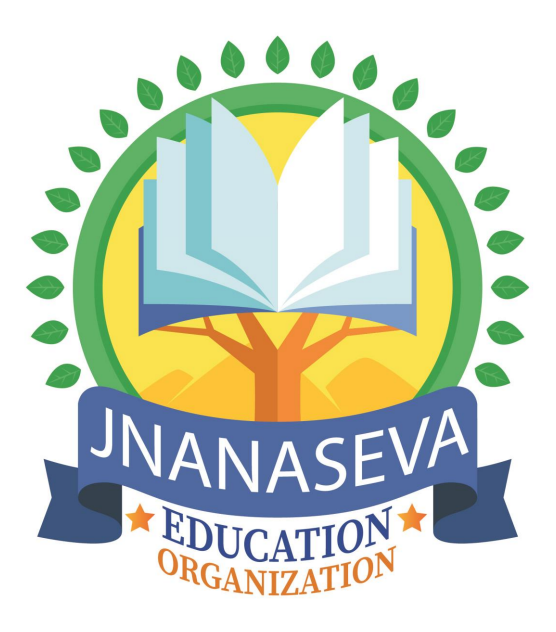
Answer:A



254. which of the following is a interpreted language

A. cobol

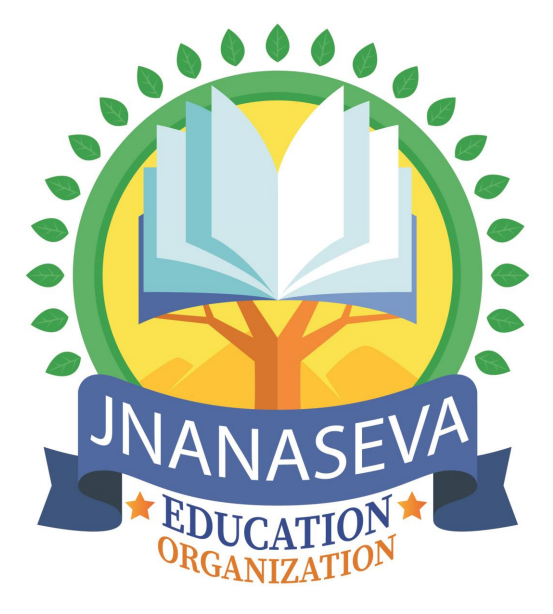
- B. c
- C. c++
- D. basic



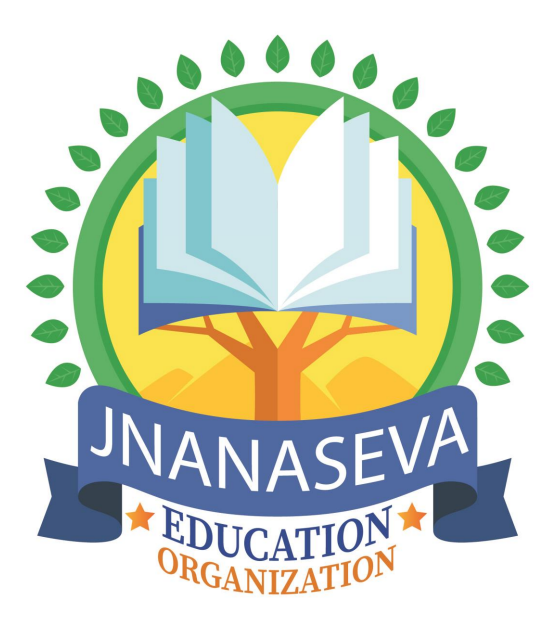
254. which of the following is a interpreted language

A. cobol

- B. c
- C. c++
- D. basic
- Answer: D



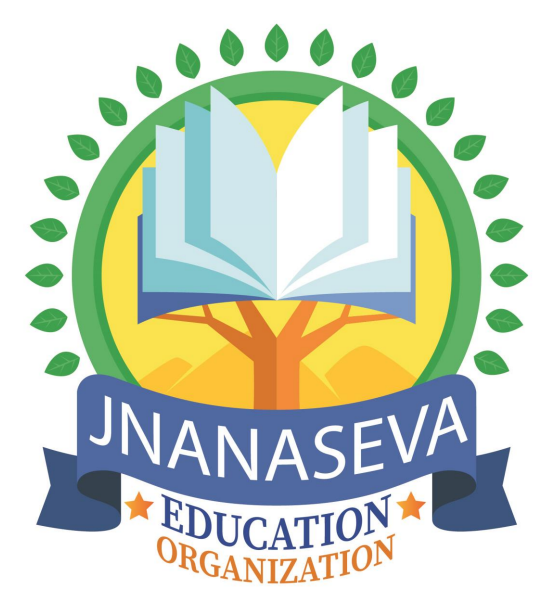
- 255. which one of the following is not a modifier key
- A. shift
- B. alt
- C. insert
- D. ctrl



255. which one of the following is not a modifier key

A. shift

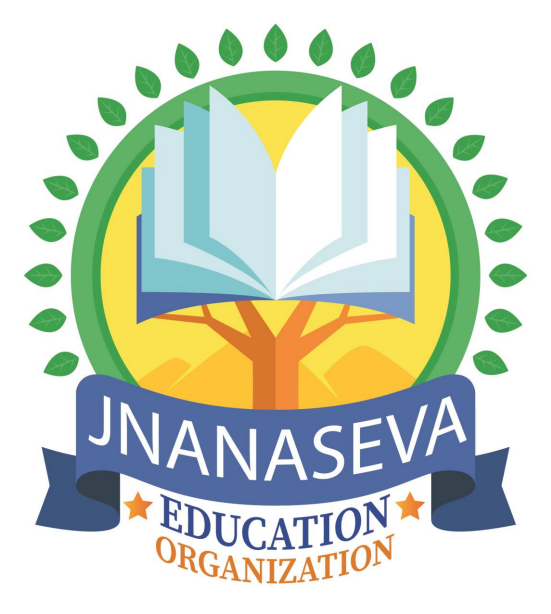
- B. alt
- C. insert
- D. ctrl
- Answer:C



256. which one of the following was included in modern IBM compatible

keyboards?

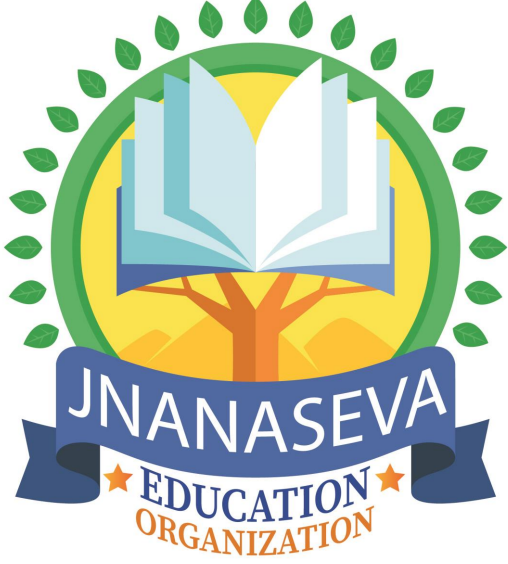
- A. insert
- B. start
- C. delete
- D. print screen



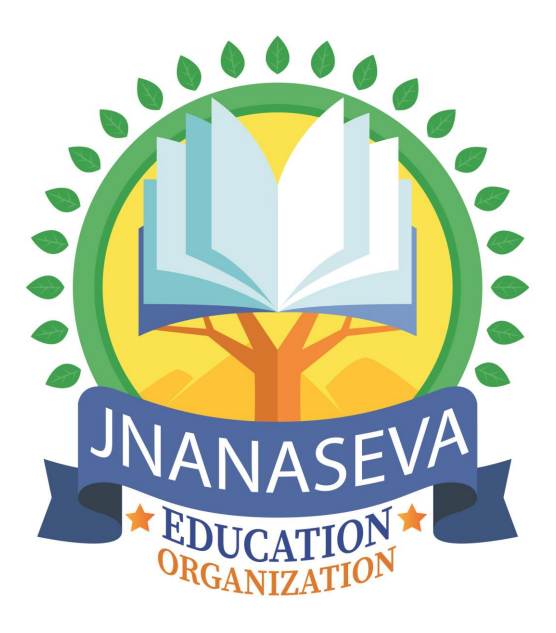
256. which one of the following was included in modern IBM compatible keyboards?

- A. insert
- B. start
- C. delete
- D. print screen

Answer:B



- 257. mouse was pioneered by
- A. xerox
- B. hewlett-packard
- C. apple
- D. none of the above

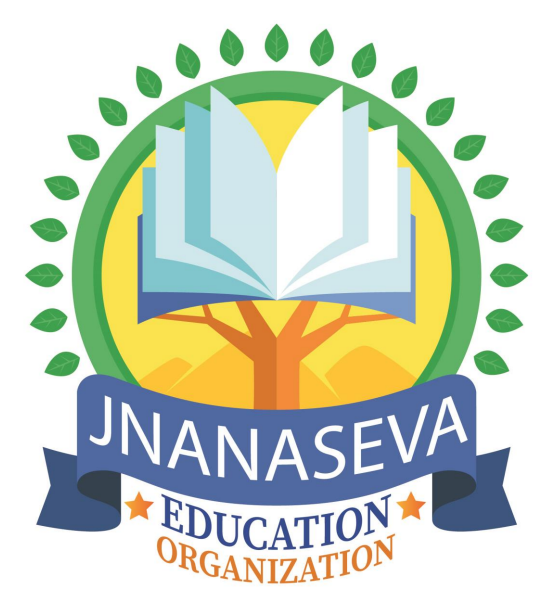


257. mouse was pioneered by

A. xerox

- B. hewlett-packard
- C. apple
- D. none of the above

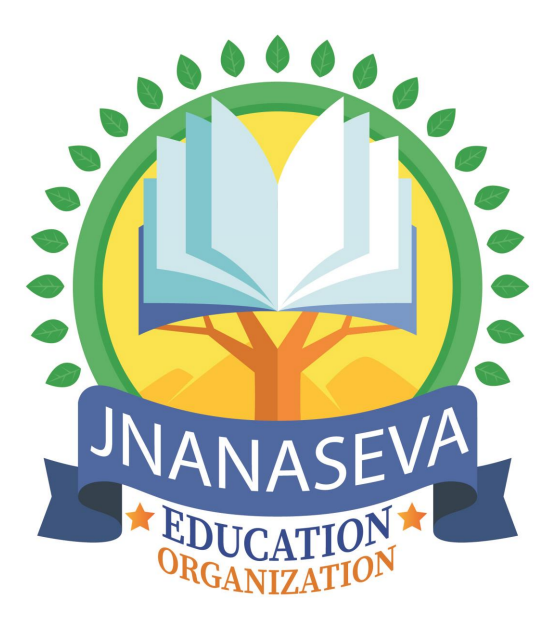
Answer:A



258. mouse was invented by

A. jack kilby

- B. thomas watson
- C. douglas engelbart
- D. none of the above

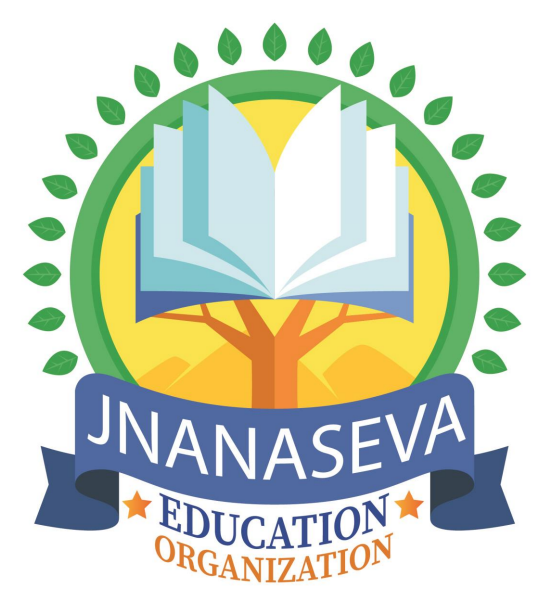


258. mouse was invented by

A. jack kilby

- B. thomas watson
- C. douglas engelbart
- D. none of the above

Answer:C



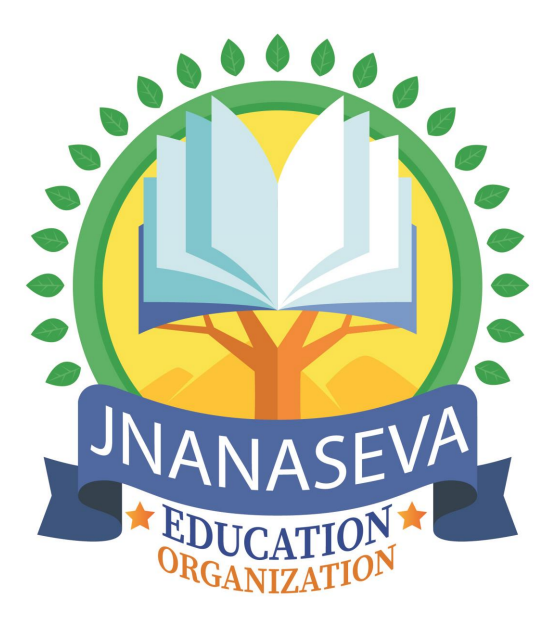
259. which is considered to be the next generation of OMR

A. ocr

B. icr

C. micr

D. none of the above

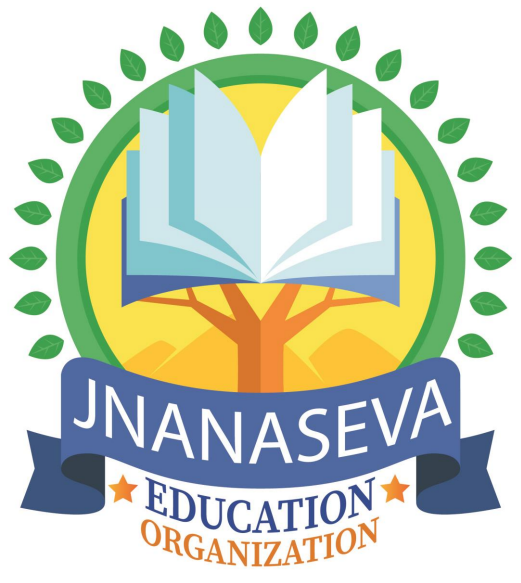


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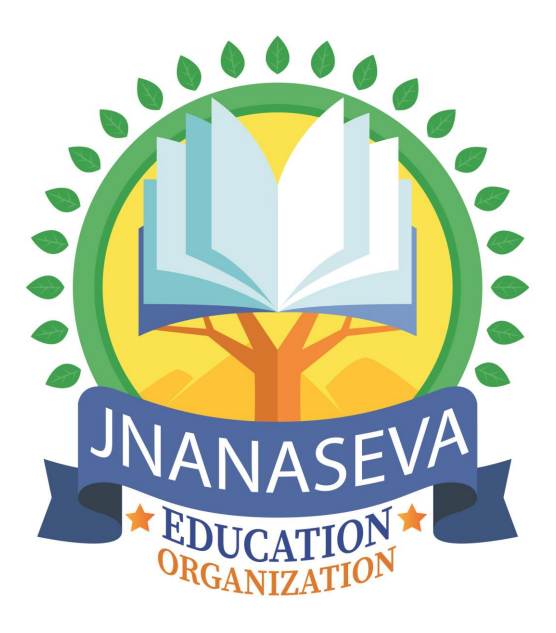
Answer : B



260. which one of the following monitors has an electron gun

A. plasma

- B. led
- C. crt
- D. none of the above

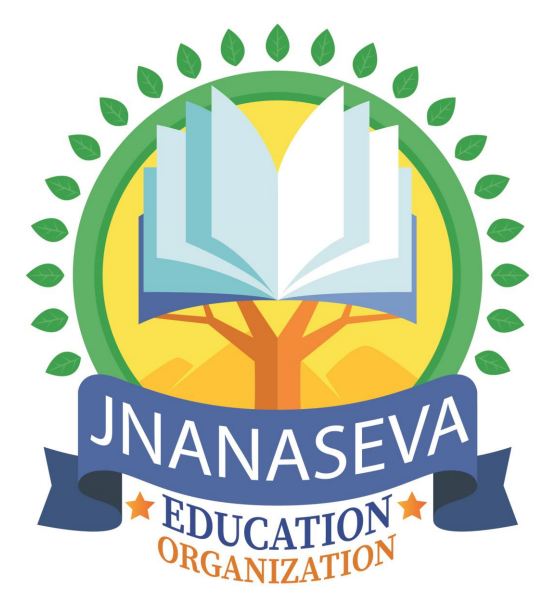


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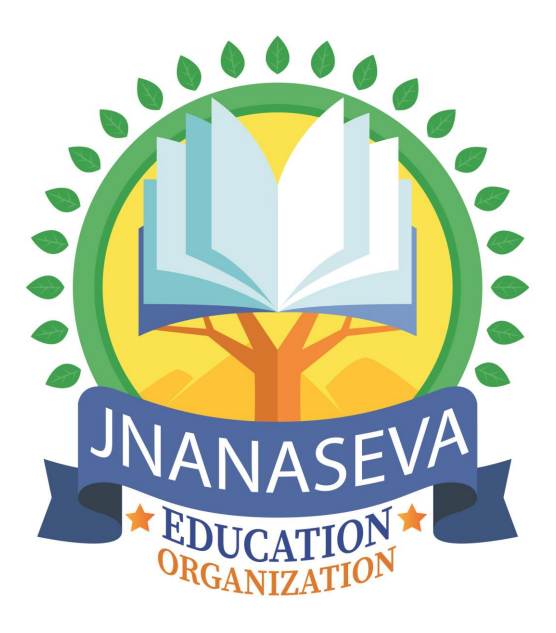
A. plasma

- B. led
- C. crt
- D. none of the above

Answer:C



- 261. which of the following are basic categories of mouse
- A. mechanical
- B. laser
- C. optical
- D. all of the above

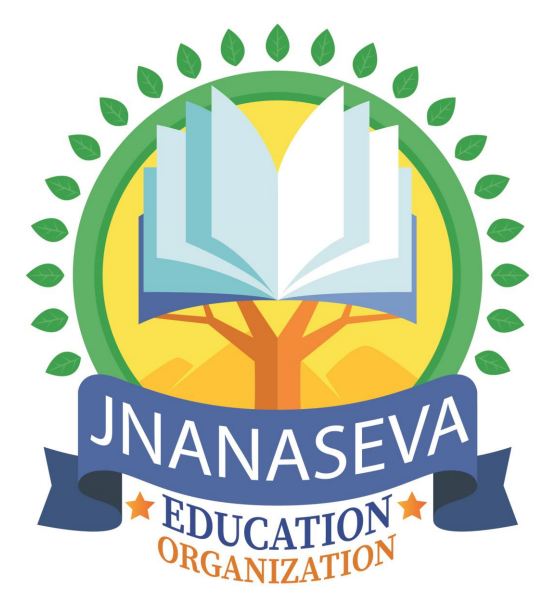


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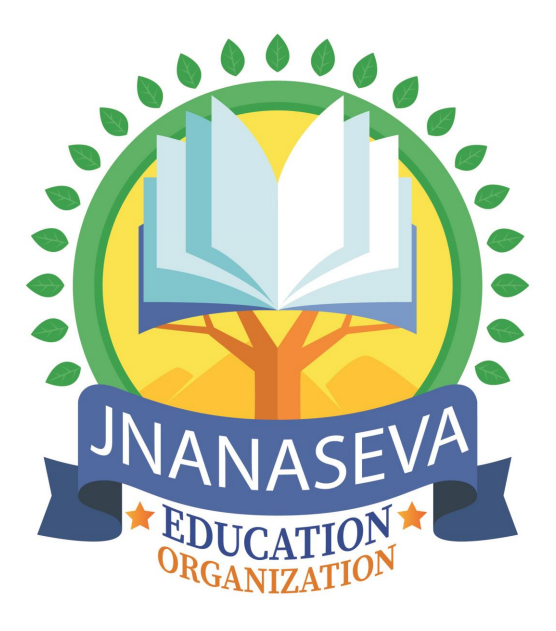
A. mechanical

- B. laser
- C. optical
- D. all of the above

Answer:D

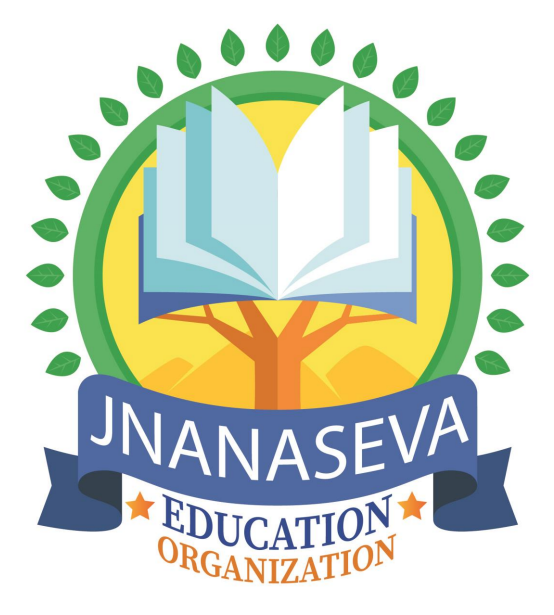


- 262. which one of the following is a digital modulation technique
- A. frequency shift keying
- B. amplitude shift keying
- C. on-off keying
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262. which one of the following is a digital modulation technique

- A. frequency shift keying
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- D. all of the above
- Answer:D

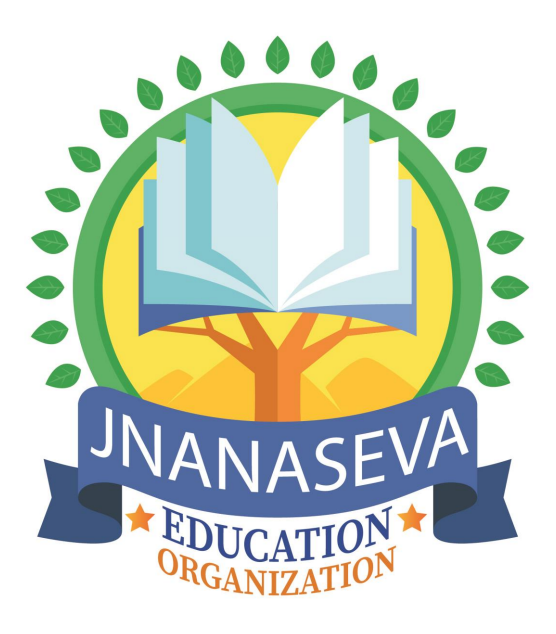


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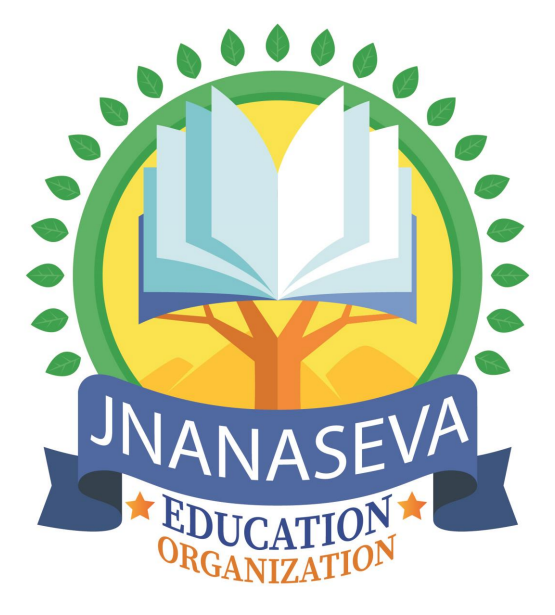
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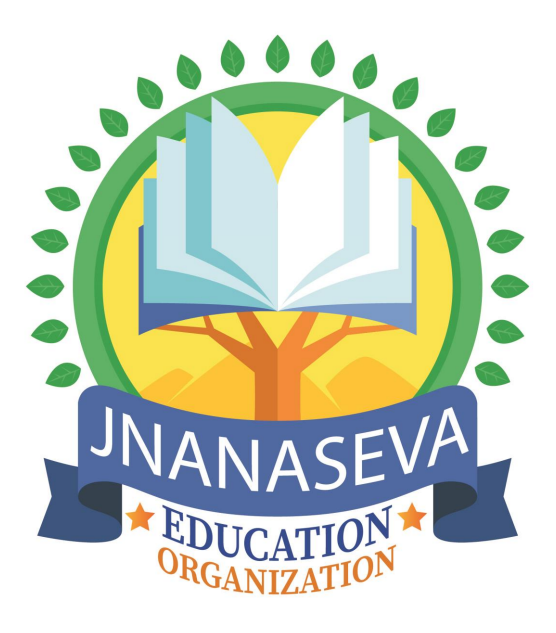
Answer:C



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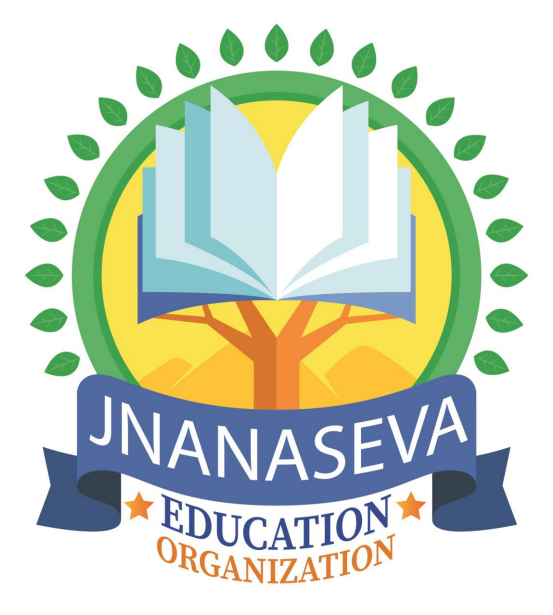


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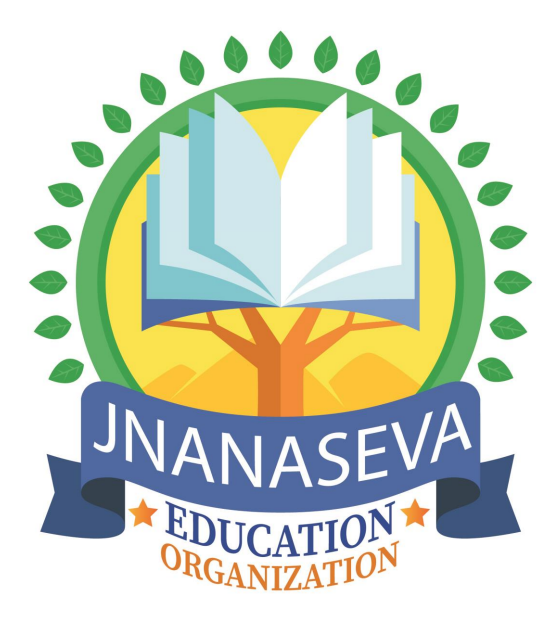
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Answer:C



- 253. which one of the following is the correct order of hierarchy for a URL
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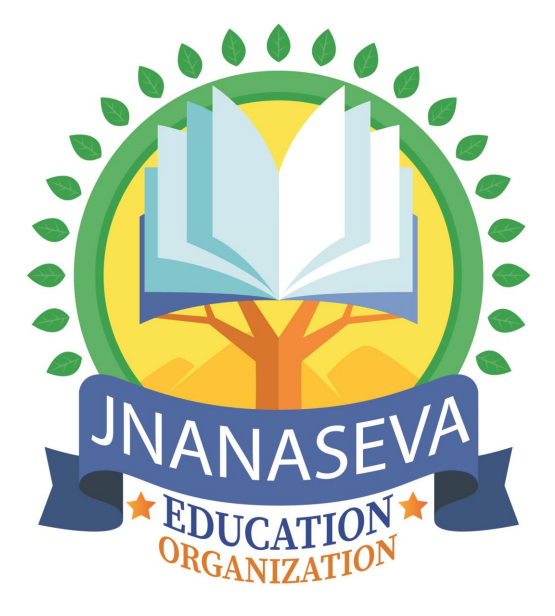
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B. server name-domain name-toplevel domain name-protocol

C. protocol-servername-toplevel domain name-domain name

D. none of the above

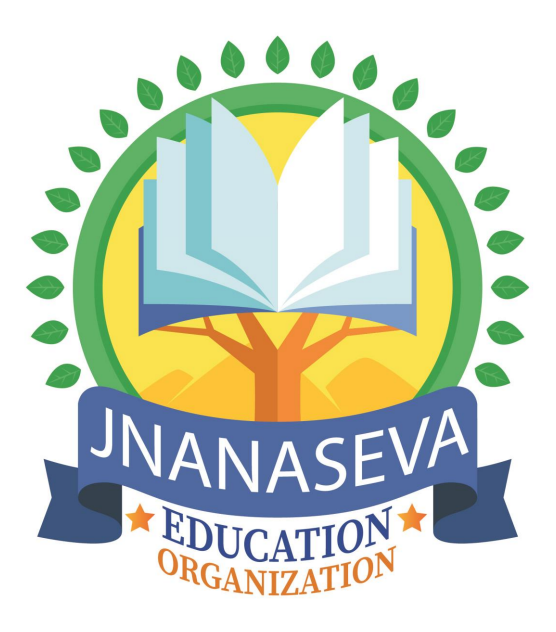
Answer:A



254. which of the following is a interpreted language

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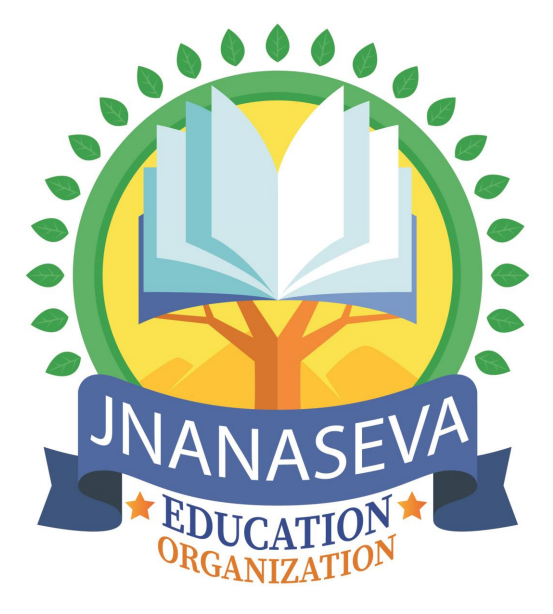
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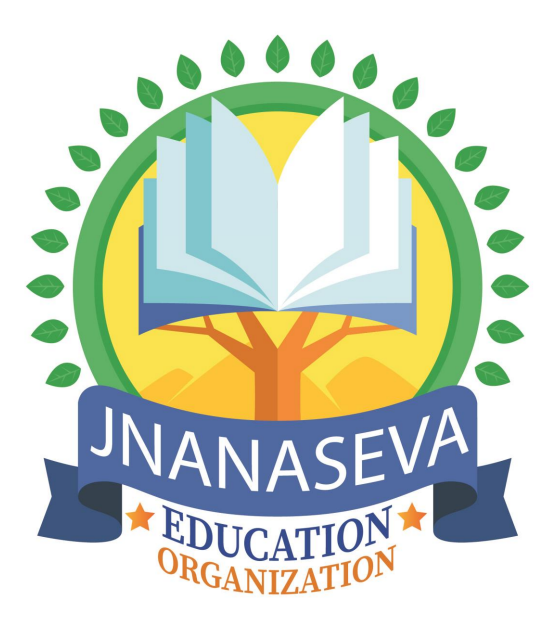
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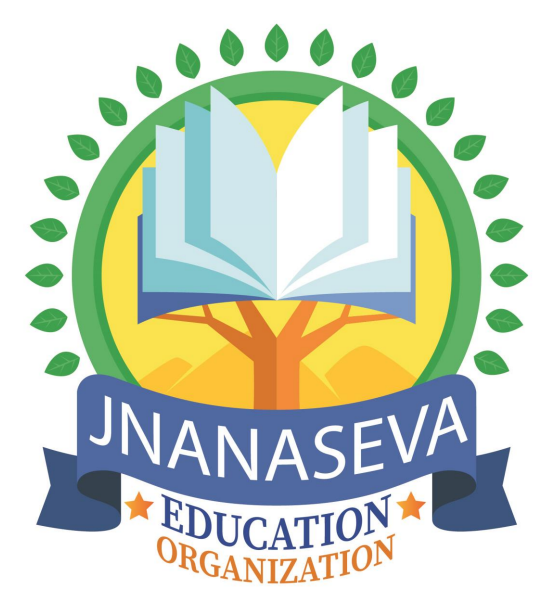
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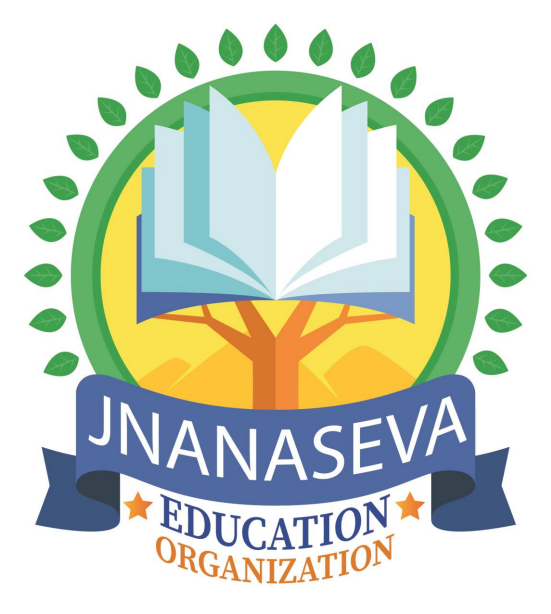
- B. alt
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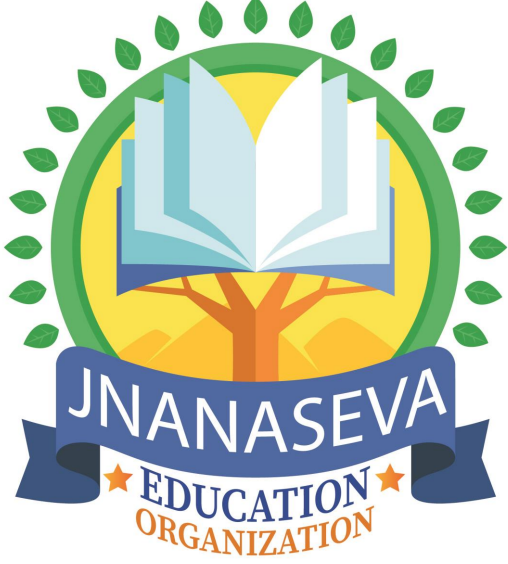
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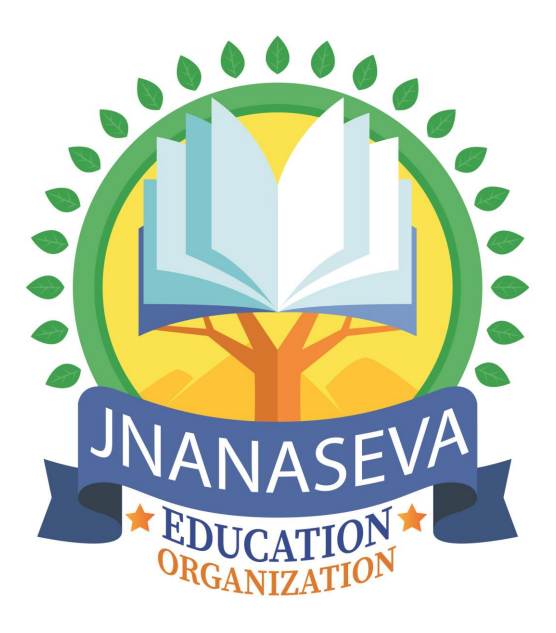
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Answer:B



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- C. apple
- D. none of the above

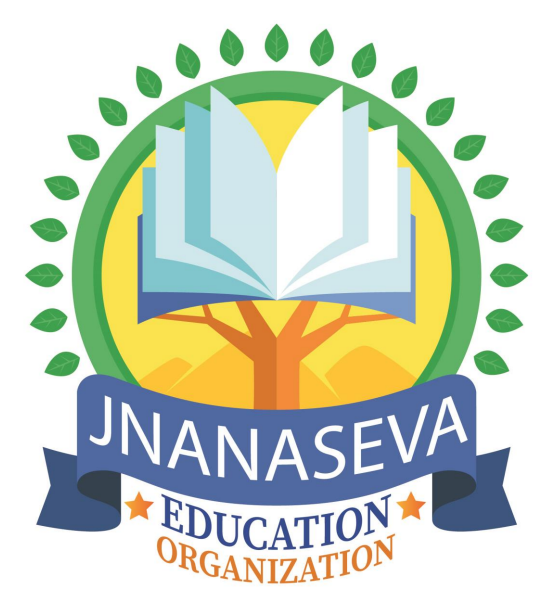


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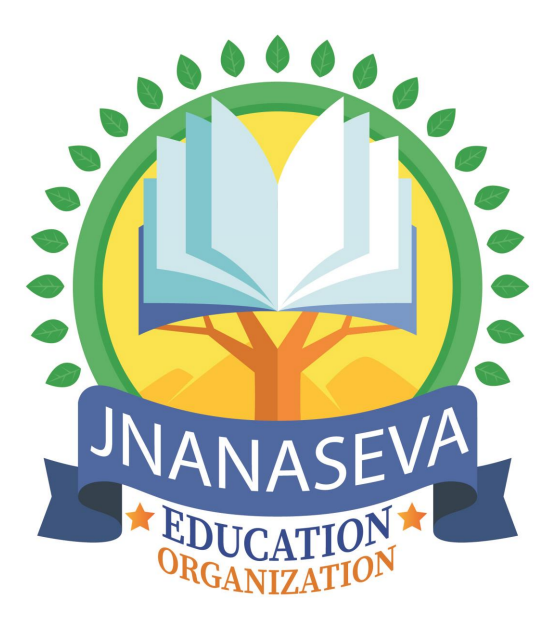
Answer:A



258. mouse was invented by

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- B. thomas watson
- C. douglas engelbart
- D. none of the above

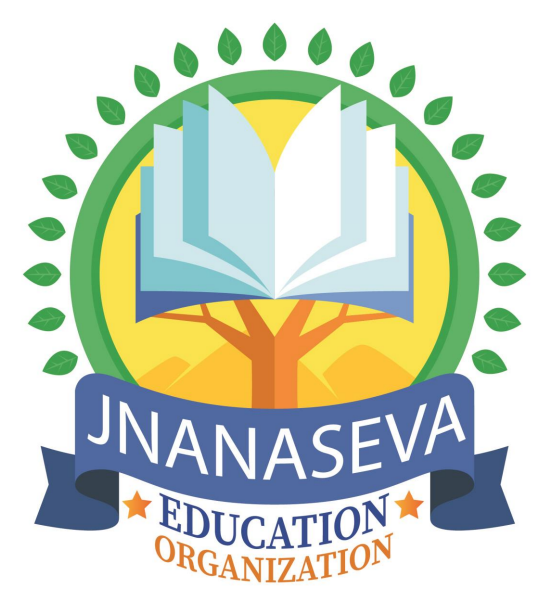


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- B. thomas watson
- C. douglas engelbart
- D. none of the above

Answer:C



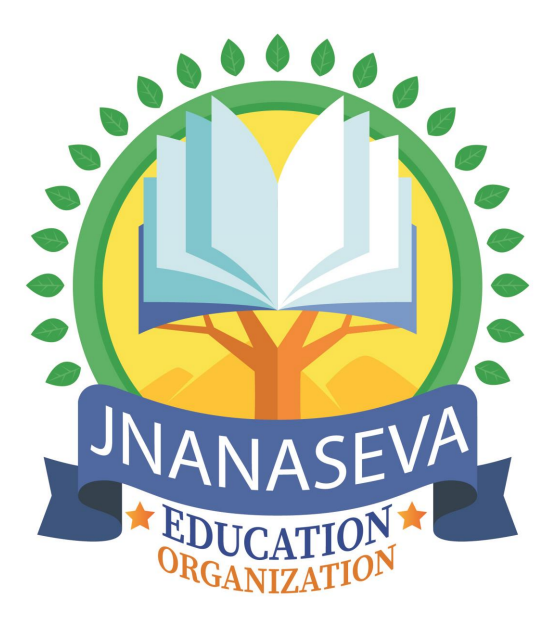
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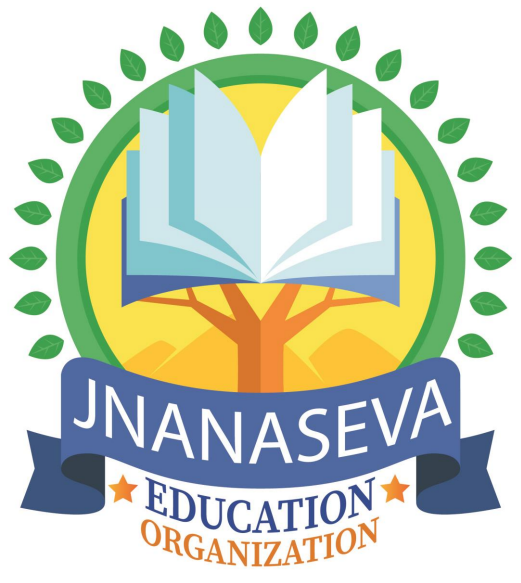


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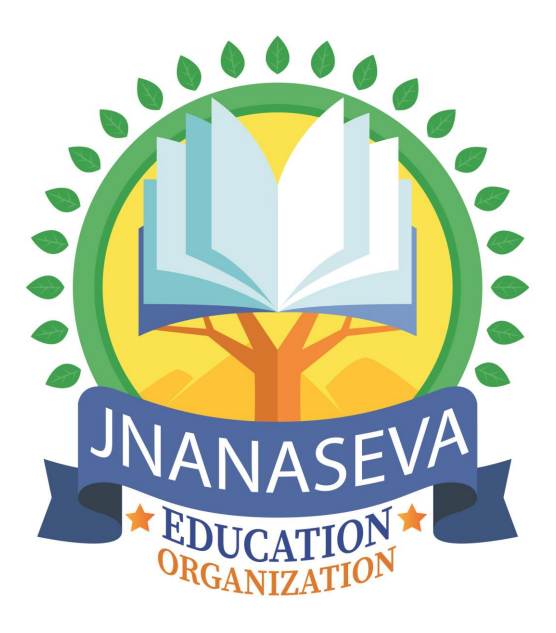
Answer : B



260. which one of the following monitors has an electron gun

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- B. led
- C. crt
- D. none of the above

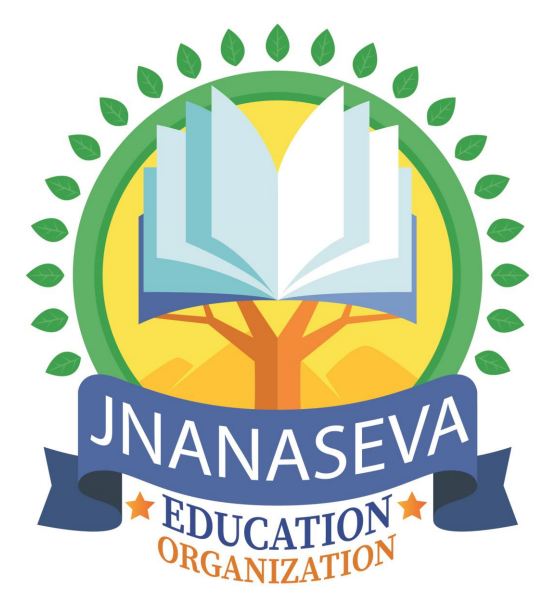


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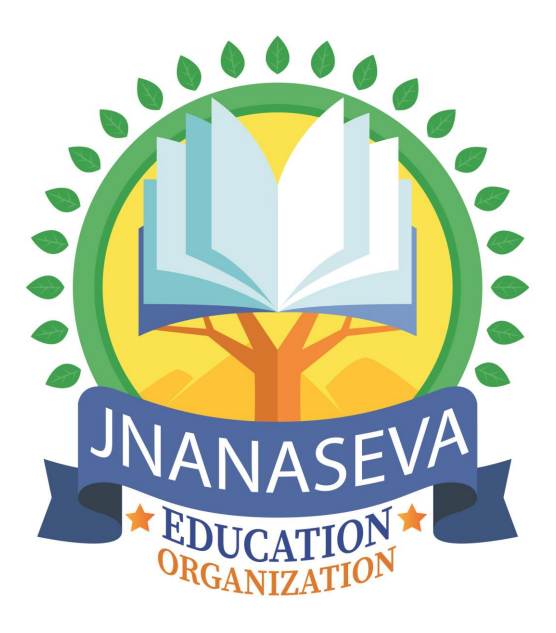
A. plasma

- B. led
- C. crt
- D. none of the above

Answer:C



- 261. which of the following are basic categories of mouse
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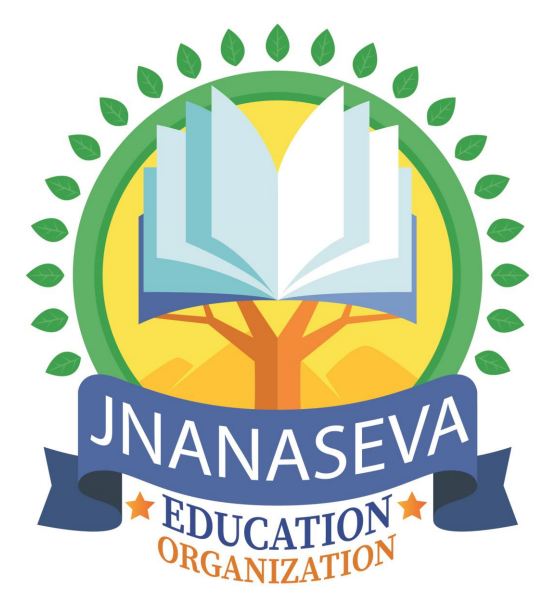


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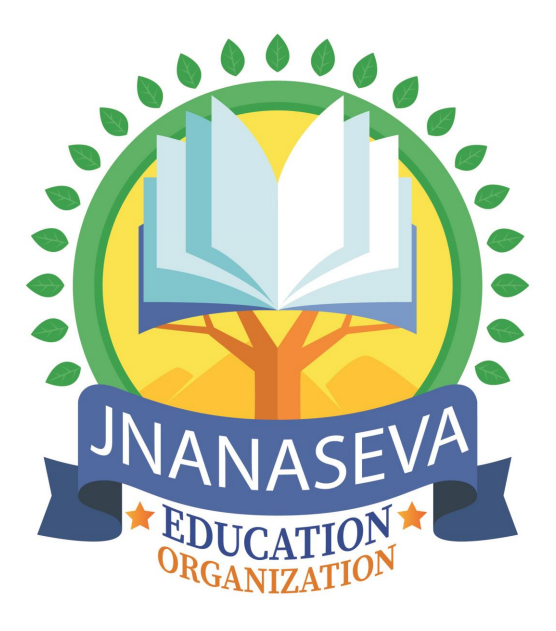
A. mechanical

- B. laser
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- D. all of the above

Answer:D

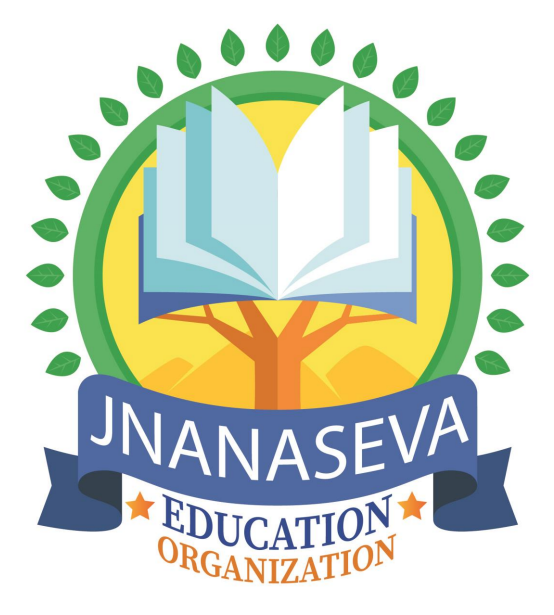


- 262. which one of the following is a digital modulation technique
- A. frequency shift keying
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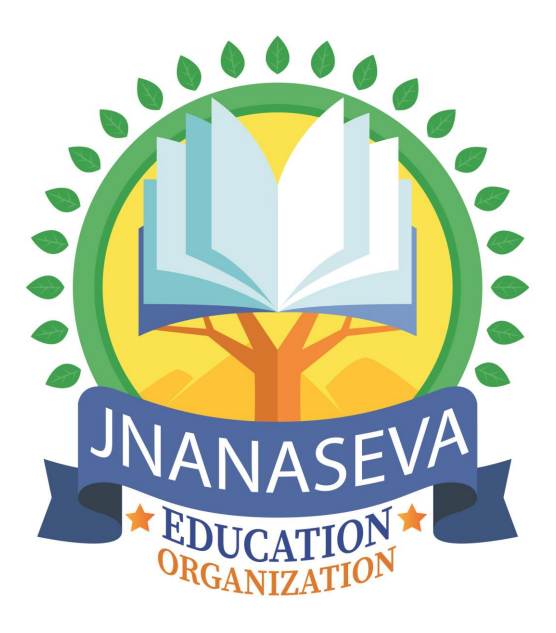
262. which one of the following is a digital modulation technique

- A. frequency shift keying
- B. amplitude shift keying
- C. on-off keying
- D. all of the above
- Answer:D



263. what are the components of a computer hardware

- A. hardware
- B. software
- C. data
- D. all of the above

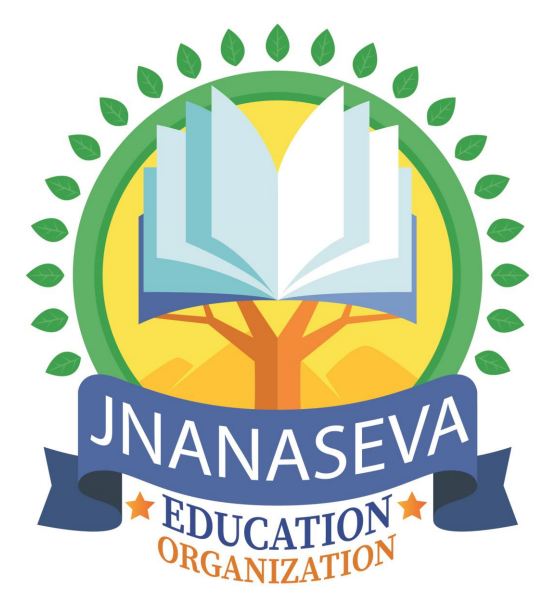


263. what are the components of a computer hardware

A. hardware

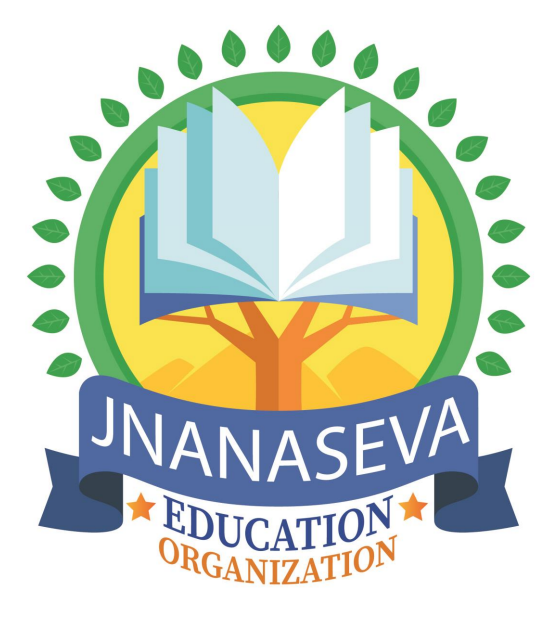
- B. software
- C. data
- D. all of the above

Answer:D



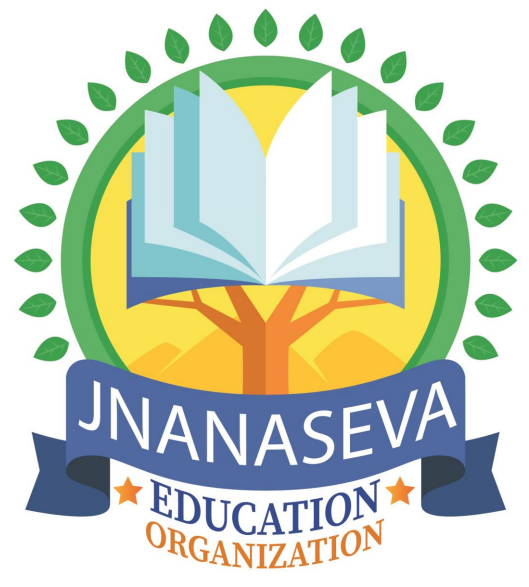
264. which one of these consist of interconnected electronic devices that control everything that computer does?

- A. hardware
- B. software
- C. data
- D. users



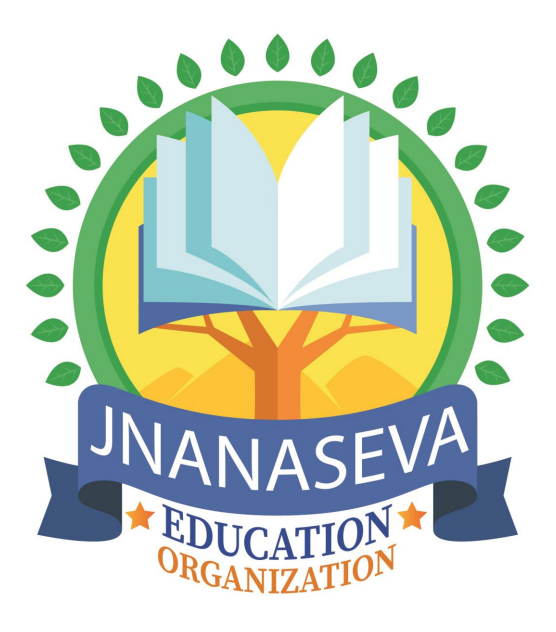
264. which one of these consist of interconnected electronic devices that control everything that computer does?

- A. hardware
- B. software
- C. data
- D. users Answer:A



265. which one of the following is the first spreadsheet application?

- A. visicalc
- B. corel quattro pro
- C. microsoft excel
- D. none of the above

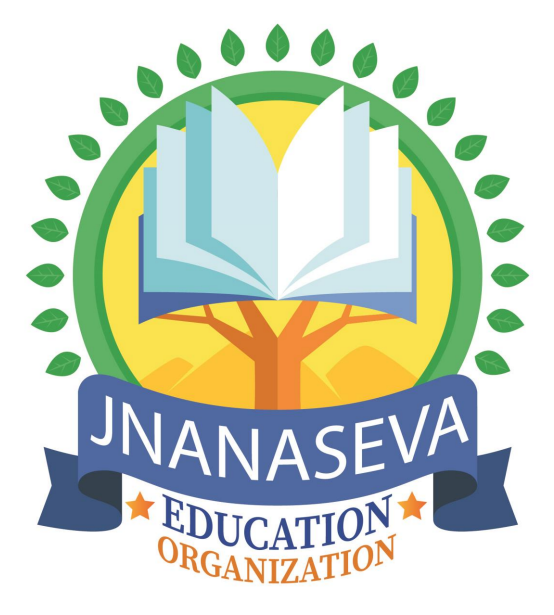


265. which one of the following is the first spreadsheet application?

A. visicalc

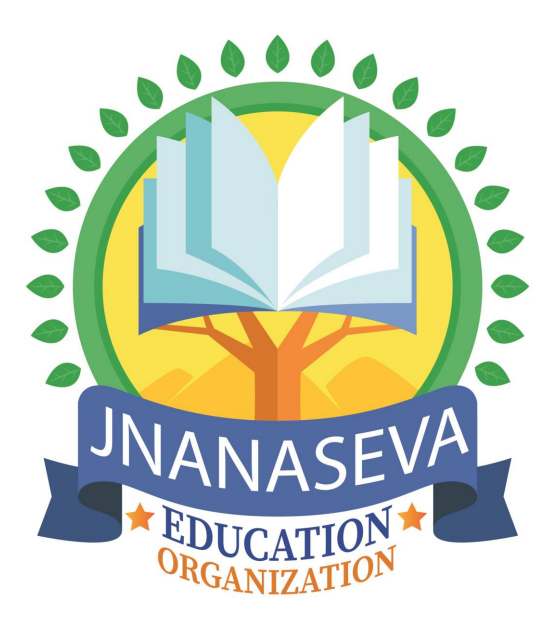
- B. corel quattro pro
- C. microsoft excel
- D. none of the above

Answer:A



266. Computer is free from tiresome and boardroom. We call it

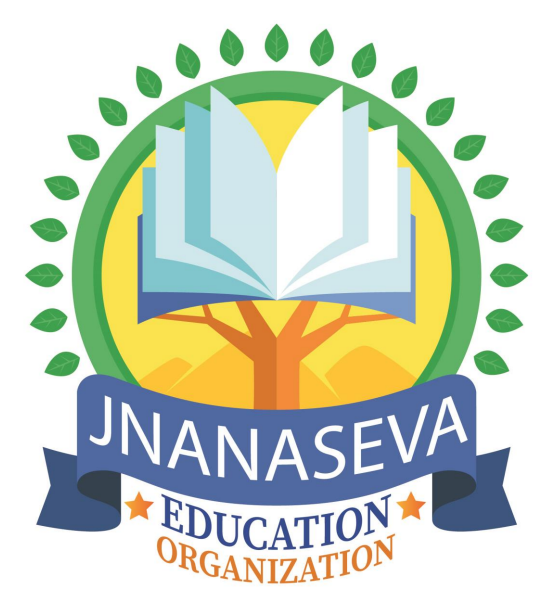
- A. Accuracy
- B. Reliability
- C. Diligence
- D. Versatility



266. Computer is free from tiresome and boardroom. We call it

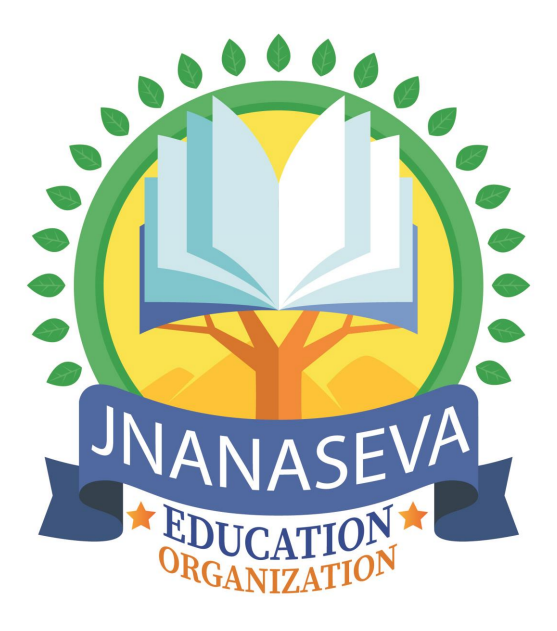
A. Accuracy

- B. Reliability
- C. Diligence
- D. Versatility
- Answer:C



267. The output quality of a printer is measured by

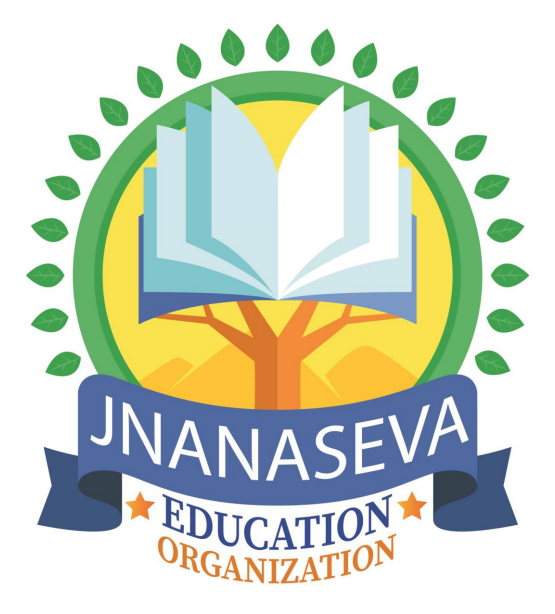
- A. Dot per sq. inch
- B. Dot per inch
- C. Dots printed per unit time
- D. All of the above



267. The output quality of a printer is measured by

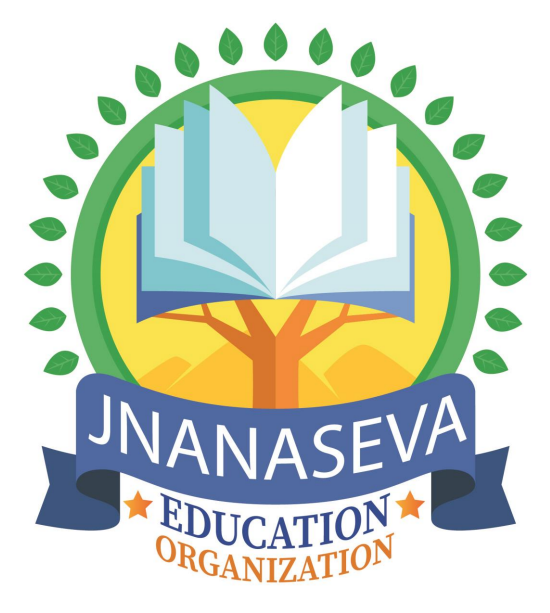
- A. Dot per sq. inch
- B. Dot per inch
- C. Dots printed per unit time
- D. All of the above

Answer:B



268. The accuracy of the floating-point numbers representable in two 16-bit words of a computer is approximately

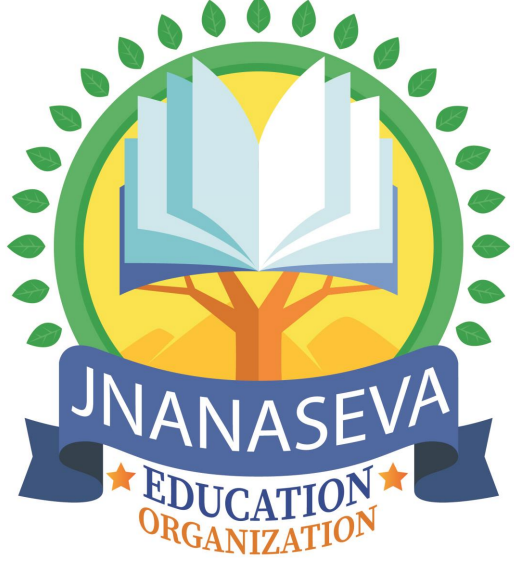
- A. 16 digits
- B. 6 digits
- C. 9 digits
- D. All of above



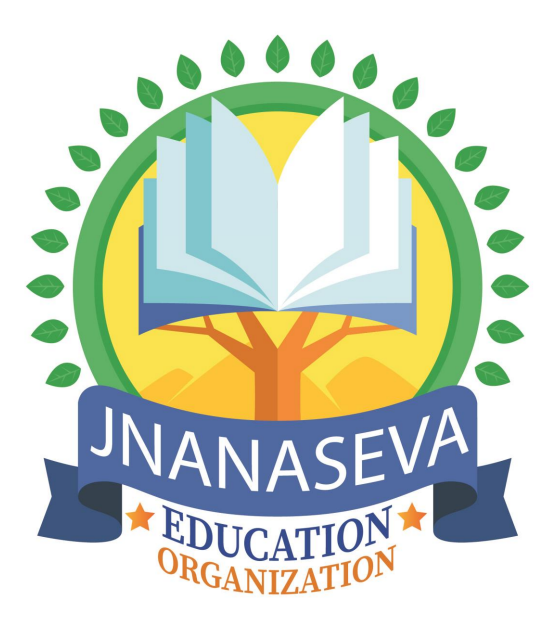
268. The accuracy of the floating-point numbers representable in two 16-bit words of a computer is approximately

- A. 16 digits
- B. 6 digits
- C. 9 digits
- D. All of above

Answer:A



- 269. Computers with 80286 microprocessor is
- A. XT computer
- B. AT computers
- C. PS/2 computer
- D. None of above

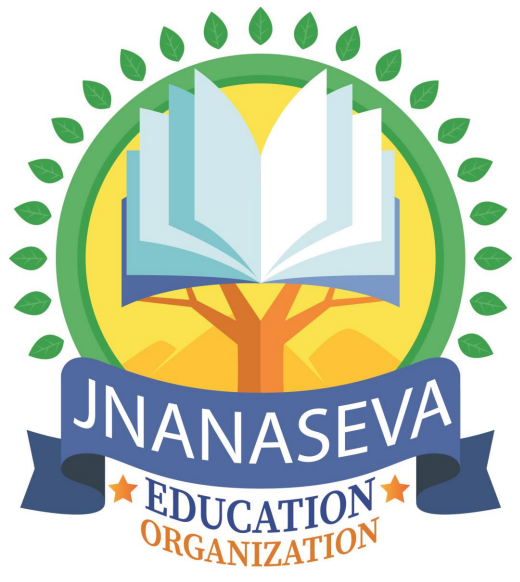


269. Computers with 80286 microprocessor is

A. XT computer

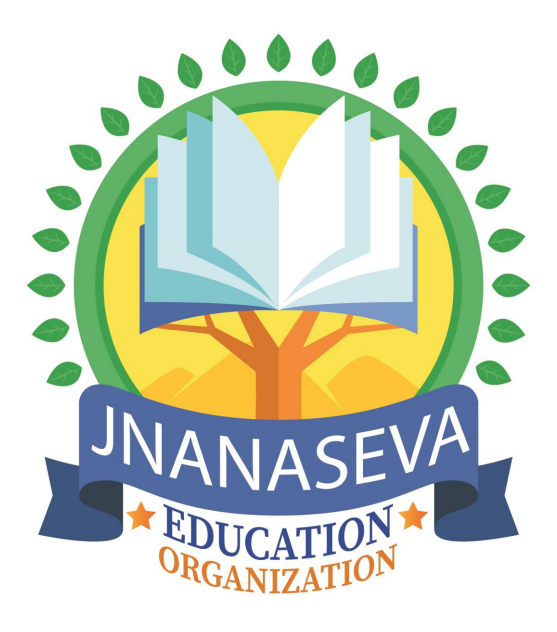
- B. AT computers
- C. PS/2 computer
- D. None of above

Answer B



270. Today's computer giant IBM was earlier known by different name which was changes in 1924. What was that name?

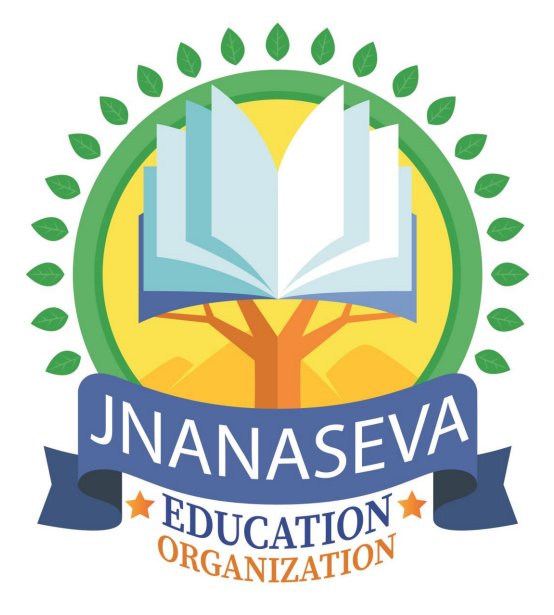
- A. Tabulator Machine Co.
- B. Computing Tabulating Recording Co.
- C. The Tabulator L



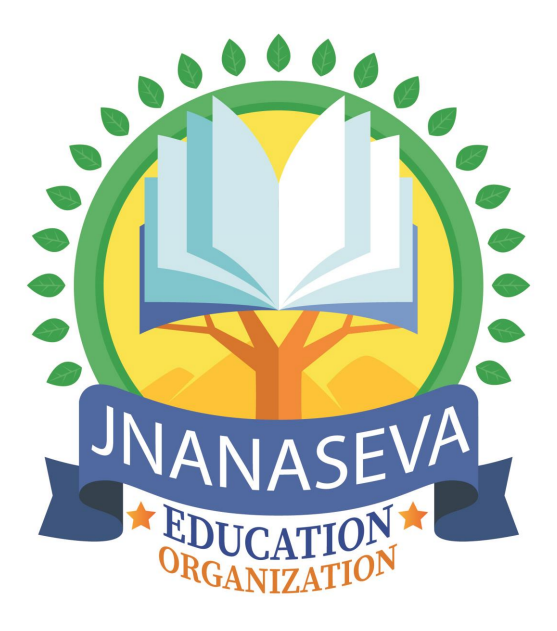
270. Today's computer giant IBM was earlier known by different name which was changes in 1924. What was that name?

- A. Tabulator Machine Co.
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Answer:B



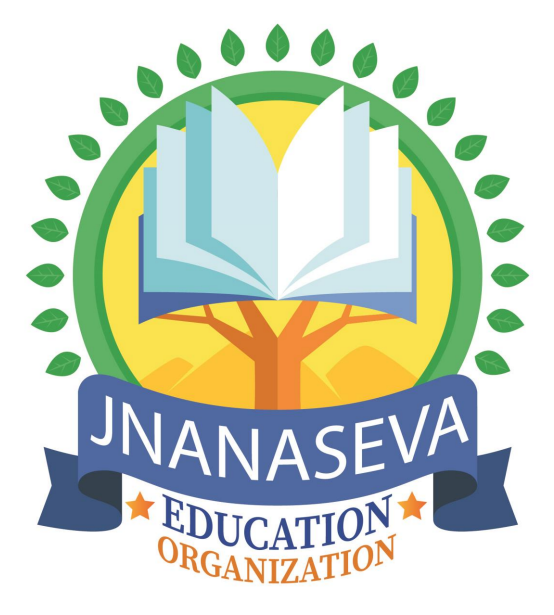
- 271. What is the responsibility of the logical unit in the CPU of a computer?
- A. To produce result
- B. To compare numbers
- C. To control flow of information
- D. To do math's works



271. What is the responsibility of the logical unit in the CPU of a computer?

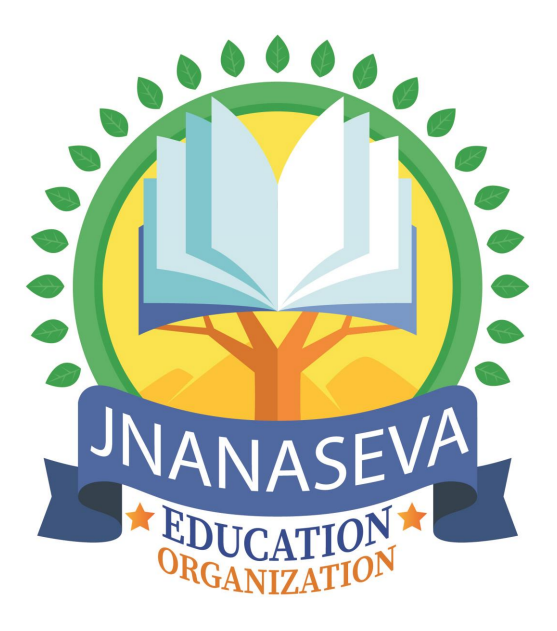
- A. To produce result
- B. To compare numbers
- C. To control flow of information
- D. To do math's works

Answer:B



272. Which was the most popular first generation computer?

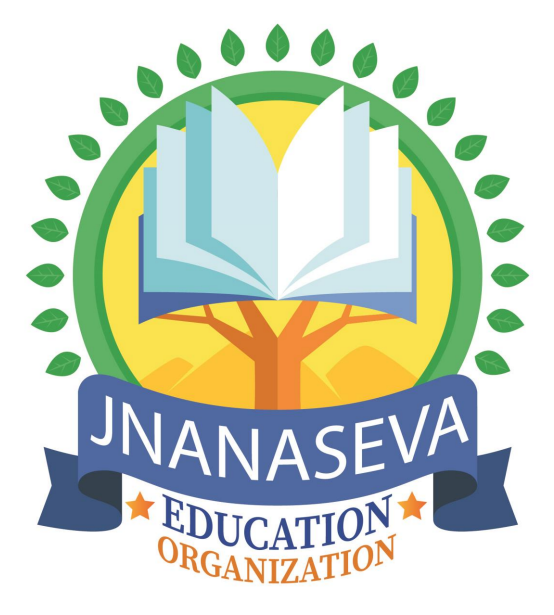
- A. IBM 650
- B. IBM 360
- C. IBM 1130
- D. IBM 2700



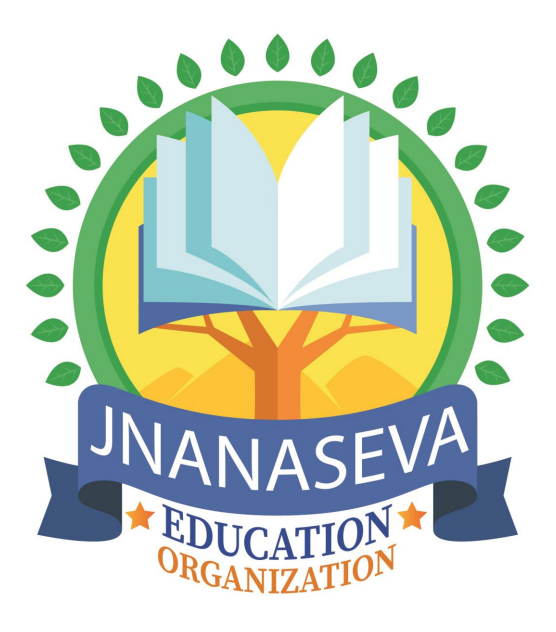
272. Which was the most popular first generation computer?

A. IBM 650

- B. IBM 360
- C. IBM 1130
- D. IBM 2700
- Answer:A



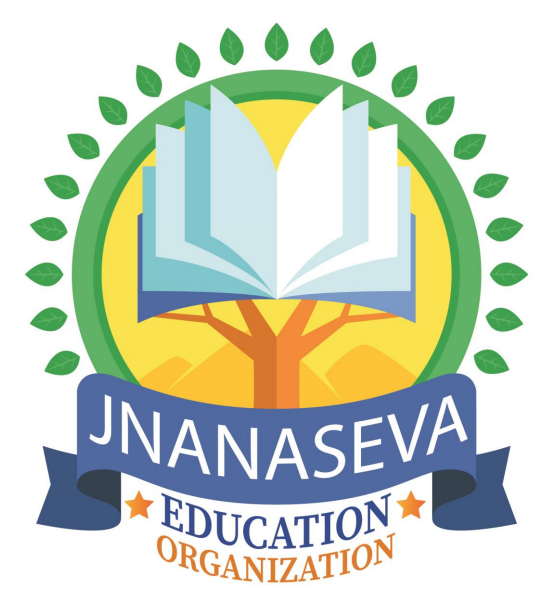
- 273. Nepal brought a computer for census of 2028 BS. This computer was of
- A. first generation
- B. second generation
- C. third generation
- D. fourth generation



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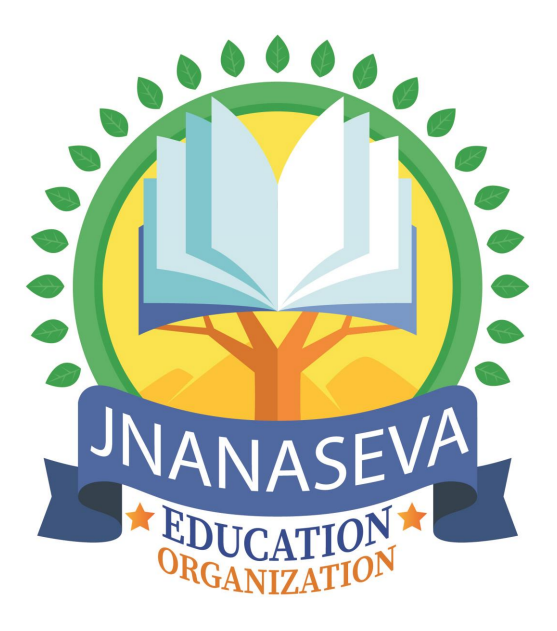
- A. first generation
- B. second generation
- C. third generation
- D. fourth generation

Answer:B



274. in which year was UK's premier computing event started?

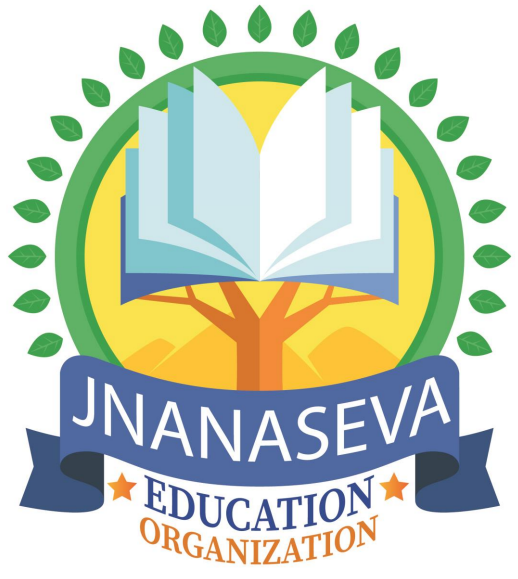
- A. 1980
- B. 1985
- C. 1986
- D. 1987



274. in which year was UK's premier computing event started?

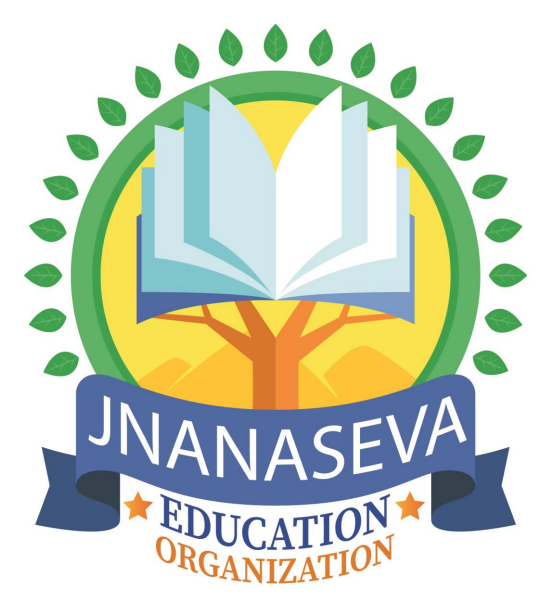
- A. 1980
- B. 1985
- C. 1986
- D. 1987

Answer:A



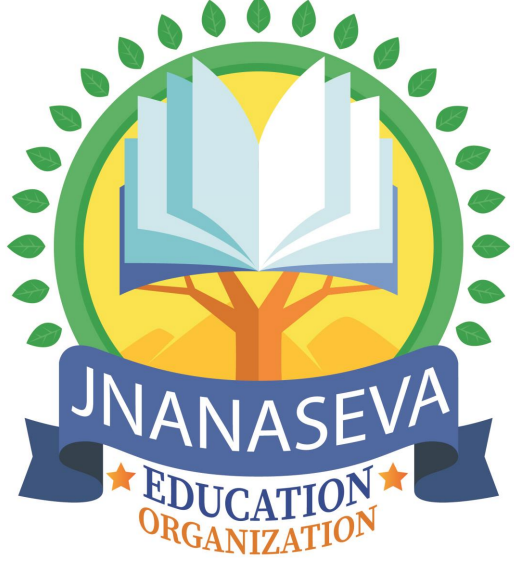
275. What was the expected feature of fifth generation computers when Japan started FGCS?

- A. Operating Systems
- B. Parallel Processing
- C. ULSI
- D. None of above

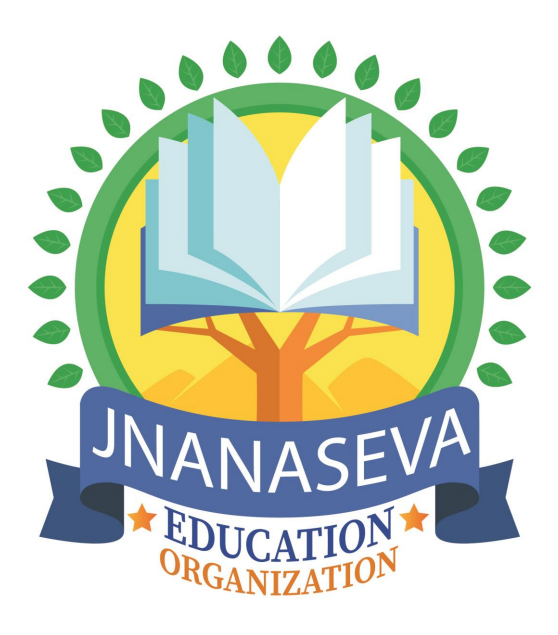


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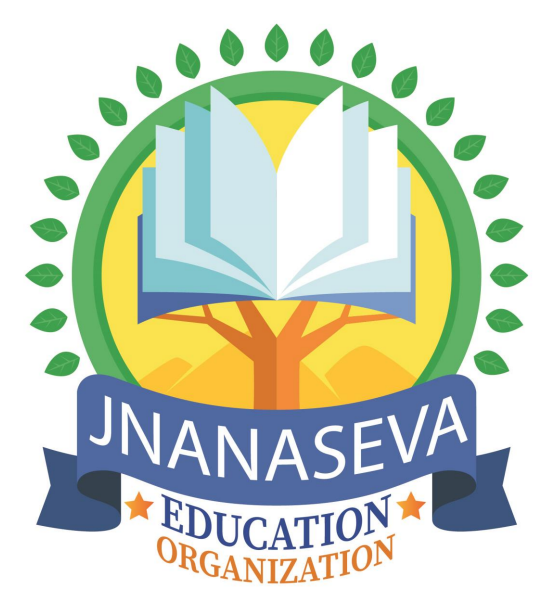


- 276. Which of the following memory medium is not used as main memory system?
- A. Magnetic core
- B. Semiconductor
- C. Magnetic tape
- D. Both semiconductor and magnetic tape



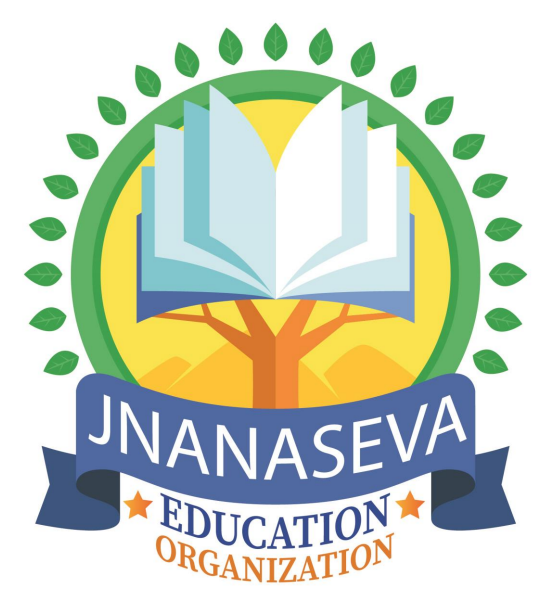
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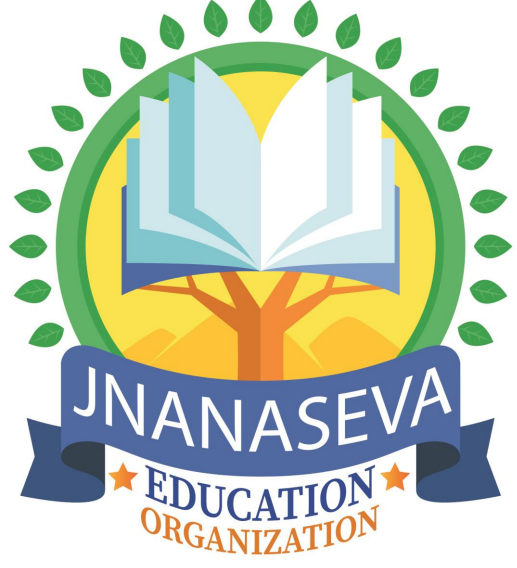
277. The storage subsystem in a microcomputer consists mainly of \_\_\_\_ or \_\_\_ media with varying capacities

- A. Memory or video
- B. Magnetic or optical
- C. Optical or memory
- D. Video or magnetic

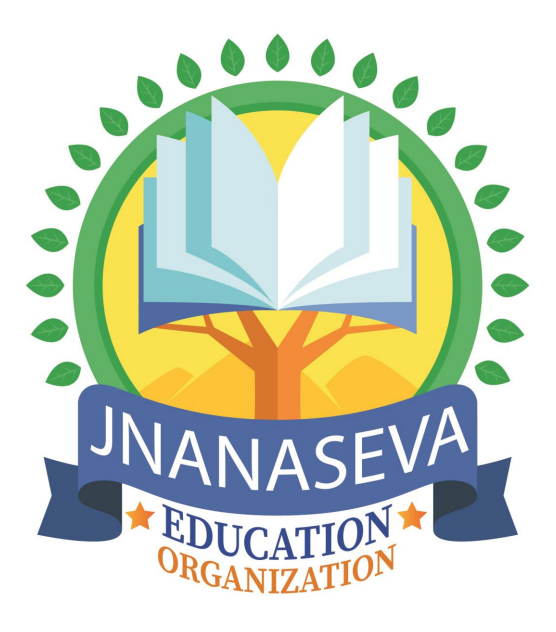


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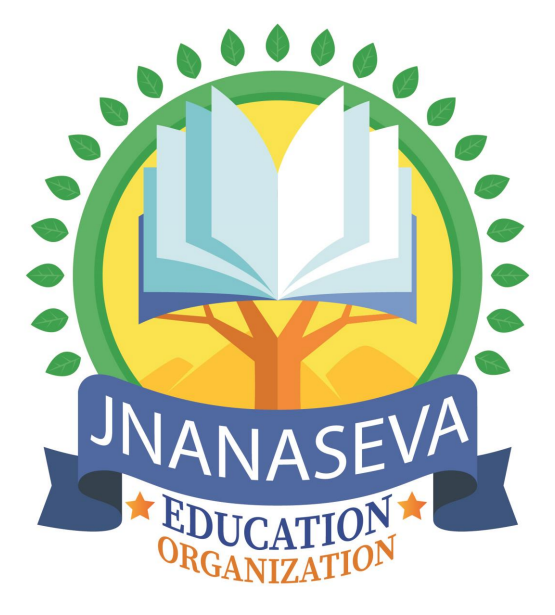


- 278. Programs designed to perform specific tasks is known as
- A. system software
- B. application software
- C. utility programs
- D. operating system

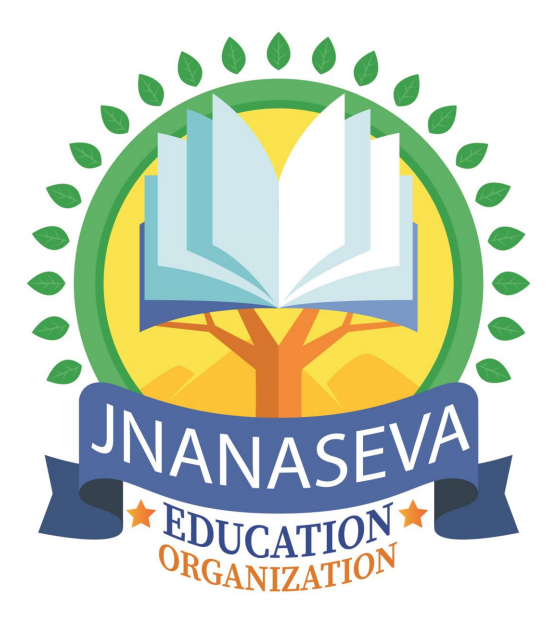


278. Programs designed to perform specific tasks is known as

- A. system software
- B. application software
- C. utility programs
- D. operating system
- Answer:B

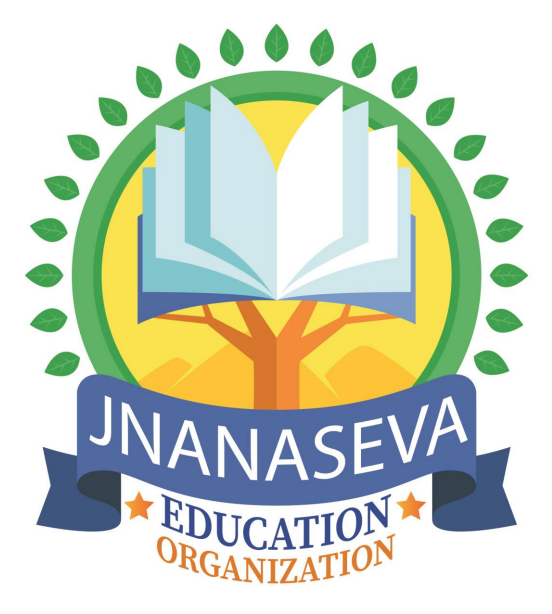


- 279. Computer operators
- A. writes computer programs for specific problems
- B. operate the device which input and output data from the computer
- C. normally require a college degree in computer science
- D. all of the above



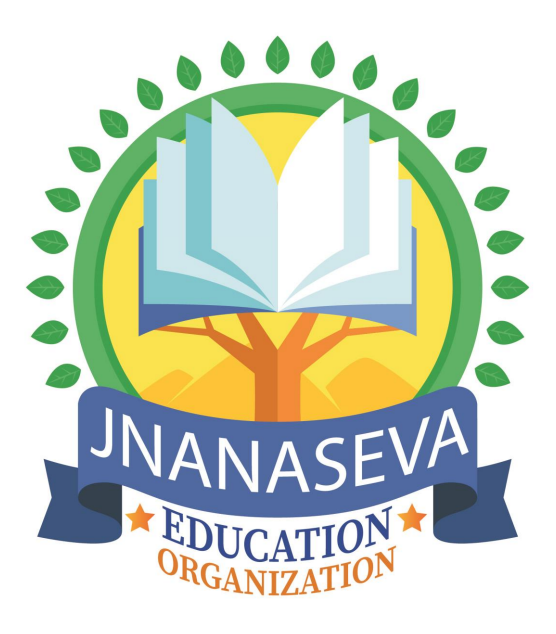
279. Computer operators

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280. Which of the following is not anti-viruses software?

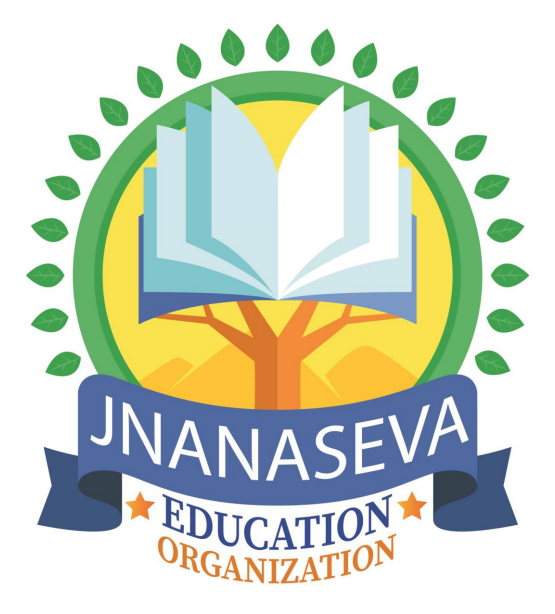
- A. NAV
- B. F-Prot
- C. Oracle
- D. McAfee



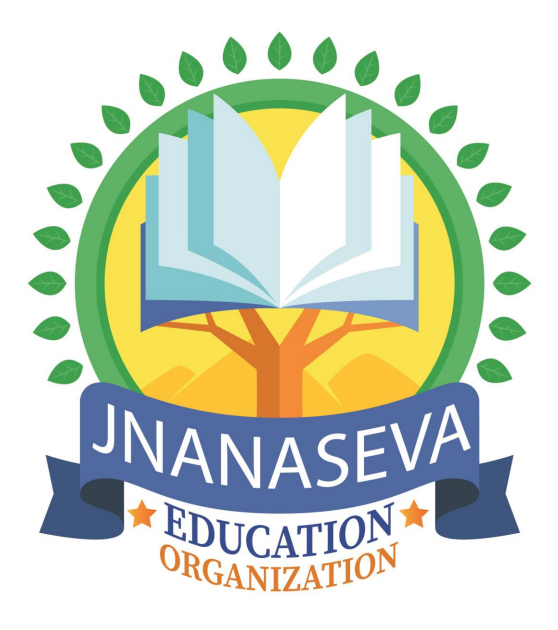
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- B. F-Prot
- C. Oracle
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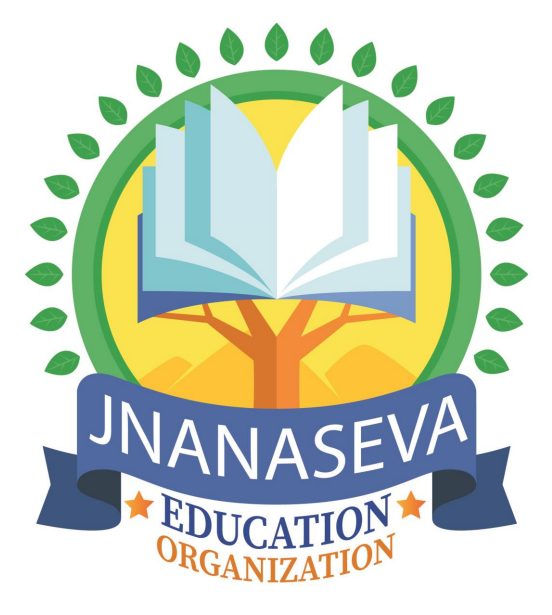


- 281. What is a compiler?
- A. A compiler does a conversion line by line as the program is run
- B. A compiler converts the whole of a higher level program code into machine code in one step
- C. A compiler is a general purpose language providing very efficient execution
- D. None of the above

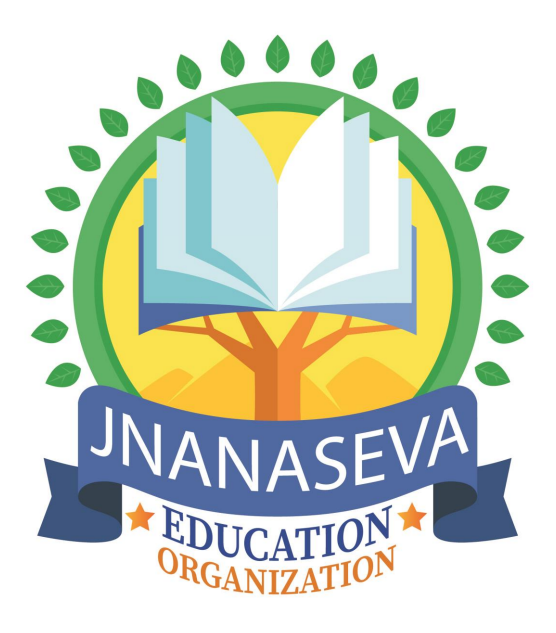


281. What is a compiler?

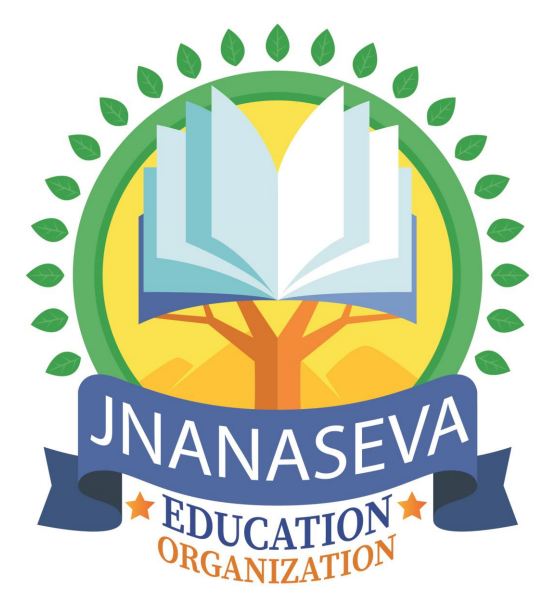
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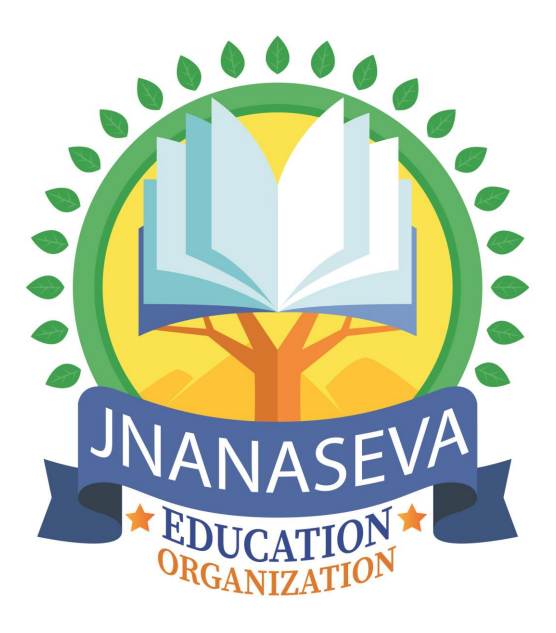
- 282. \_\_\_\_\_ computers are also called personal computers
- A. Mainframe Computer
- B. Mini Computers
- C. Micro Computers
- D. Super Computers



- 282. \_\_\_\_\_ computers are also called personal computers
- A. Mainframe Computer
- B. Mini Computers
- C. Micro Computers
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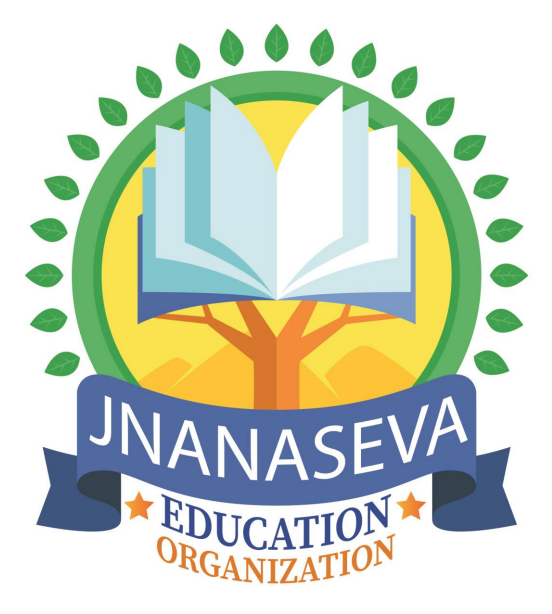
- 283. Which of the following is not input unit device?
- A. scanner
- B. camera
- C. plotter
- D. digitizer



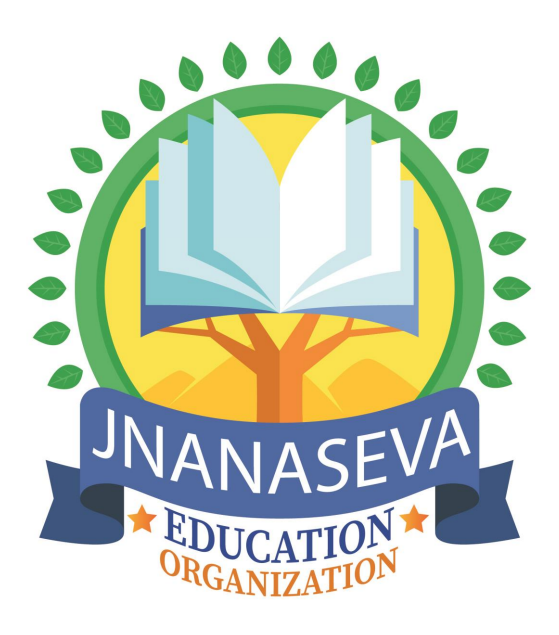
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A. scanner

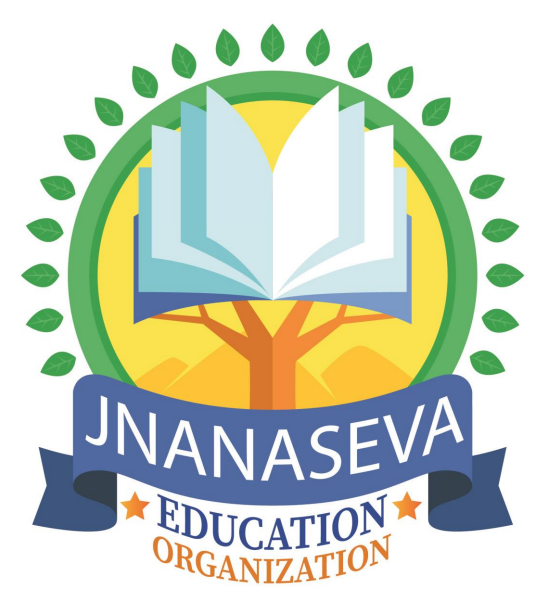
- B. camera
- C. plotter
- D. digitizer
- Answer:C



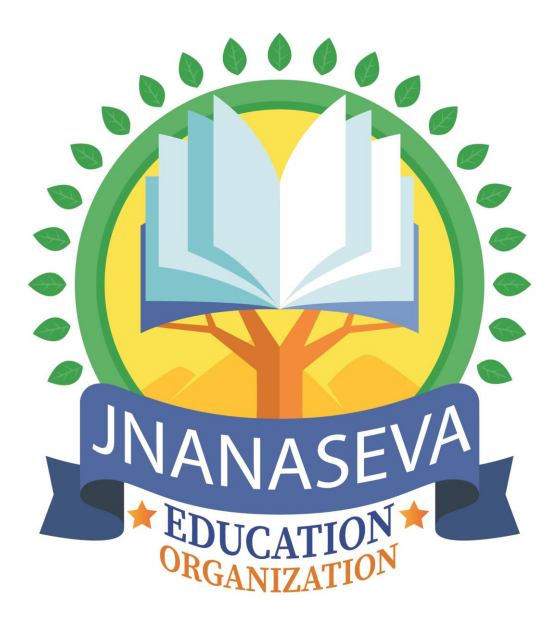
- 284. Identify the correct statement
- A. IBM PCs used RISC CPU designs
- B. Macintosh used CISC CPU design
- C. IBM used CISC CPU design
- D. None of above is true



284. Identify the correct statementA. IBM PCs used RISC CPU designsB. Macintosh used CISC CPU designC. IBM used CISC CPU designD. None of above is true

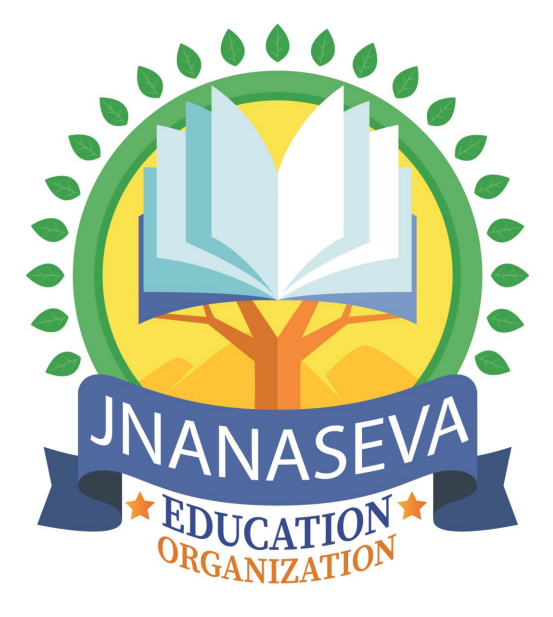


- 285. Which of the following statement is false?
- A. Mechanical analog computers have existed for thousands of years
- B. There are mechanical analog computers and electronic analog computers.
- C. All electronic computers are digital computers
- D. All of above are false



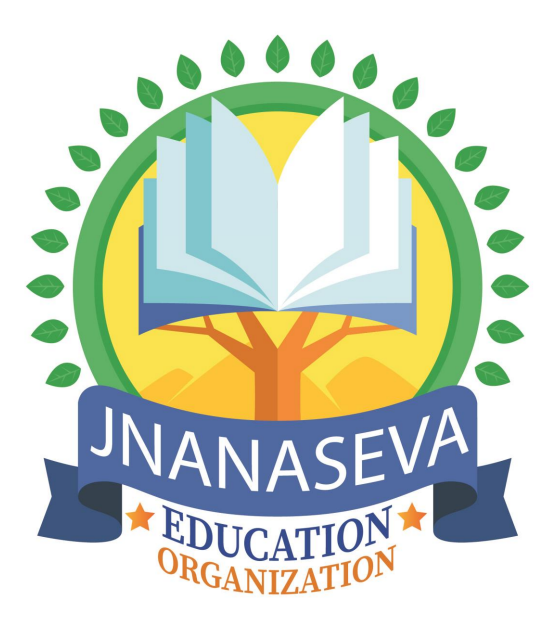
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286. Which of the following require large computers memory?

- A. Imaging
- B. Graphics
- C. Voice
- D. All of Above

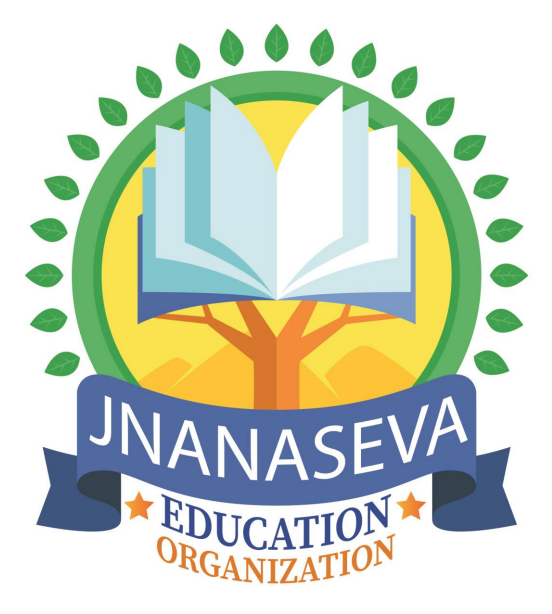


286. Which of the following require large computers memory?

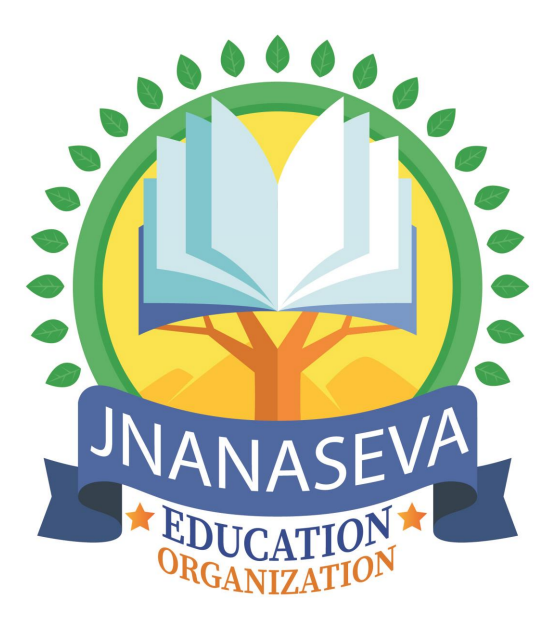
A. Imaging

- B. Graphics
- C. Voice
- D. All of Above

Answer:D



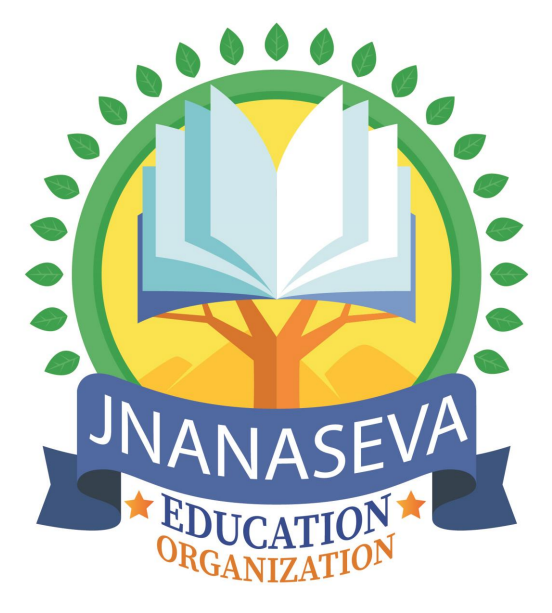
- 287. Which of the following is machine independence program?
- A. High level language
- B. Low level language
- C. Assembly language
- D. Machine language



287. Which of the following is machine independence program?

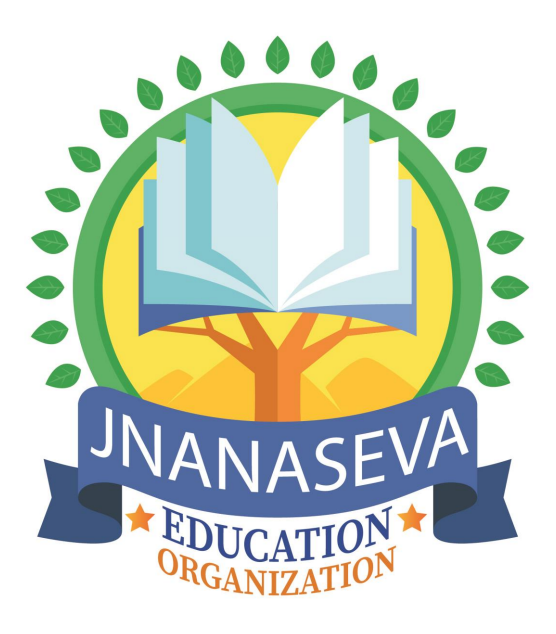
- A. High level language
- B. Low level language
- C. Assembly language
- D. Machine language

Answer:A



288. When was the first electro-mechanical computer developed?

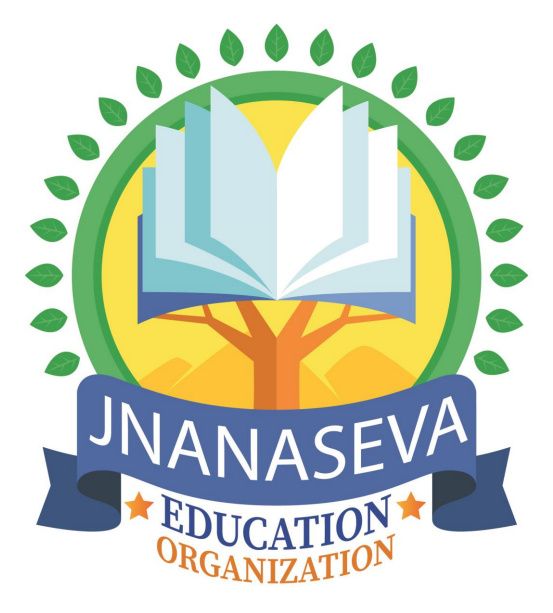
- A. 1880
- B. 1990
- C. 1944
- D. None of above



288. When was the first electro-mechanical computer developed?

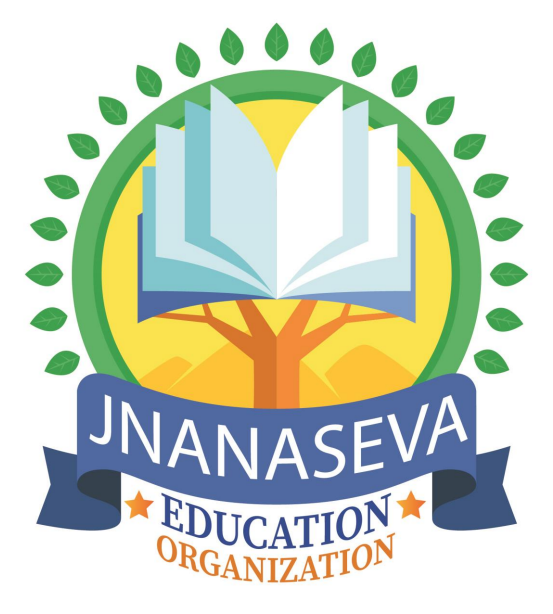
A. 1880

- B. 1990
- C. 1944
- D. None of above



289. The first machine to successfully perform a long series of arithmetic and logical operations was:

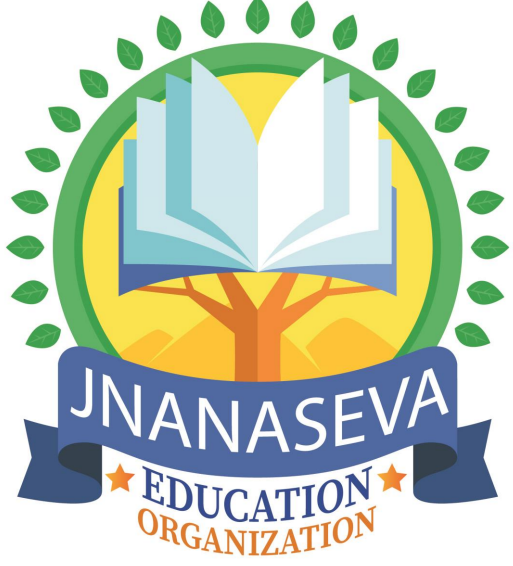
- A. ENIAC
- B. Mark-I
- C. Analytic Engine
- D. UNIVAC-1



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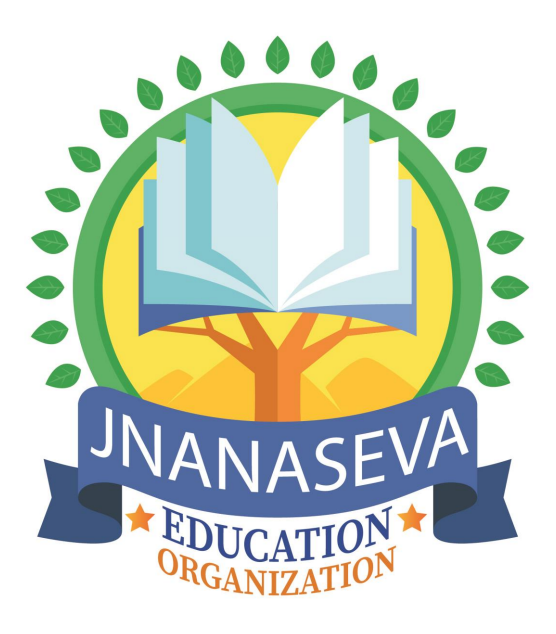
A. ENIAC

- B. Mark-I
- C. Analytic Engine
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290. Which one is the largest space?

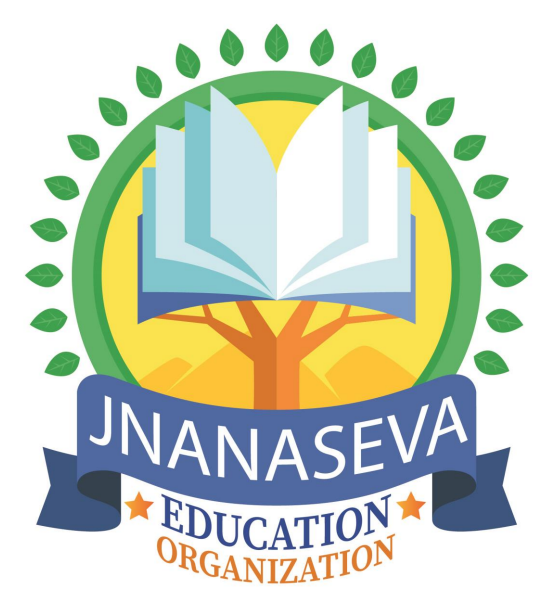
- A. kilobyte
- B. petabyte
- C. terabyte
- D. gigabyte



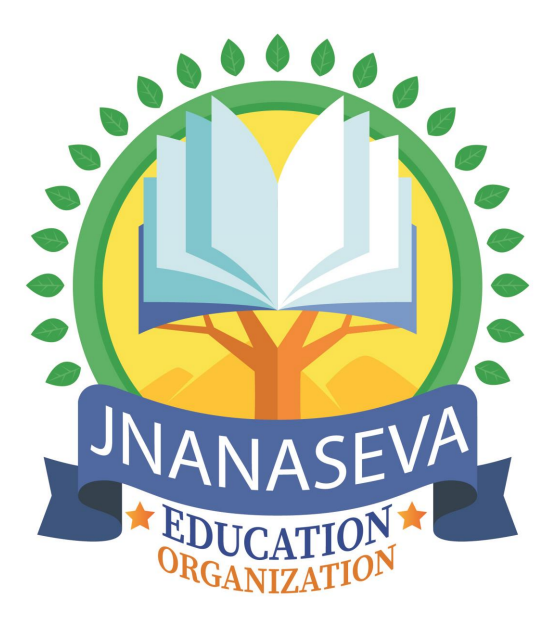
290. Which one is the largest space?

A. kilobyte

- B. petabyte
- C. terabyte
- D. gigabyte
- Answer:B

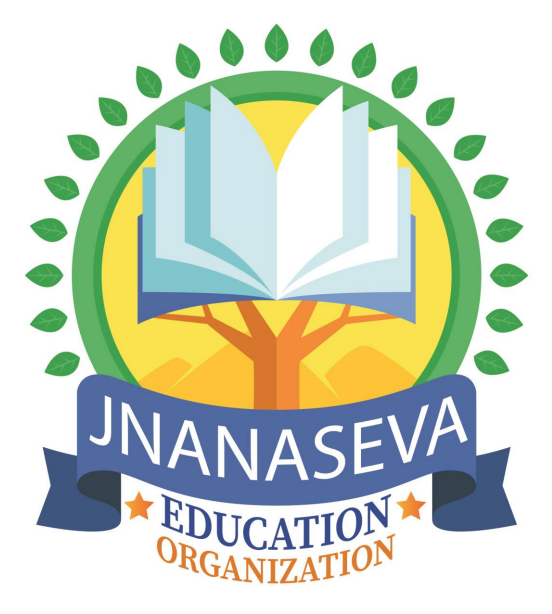


- 291. FORTRAN programming language is more suitable for \_\_\_\_\_
- A. Business Applications
- B. Marketing Applications
- C. Scientific Applications
- D. None of the above

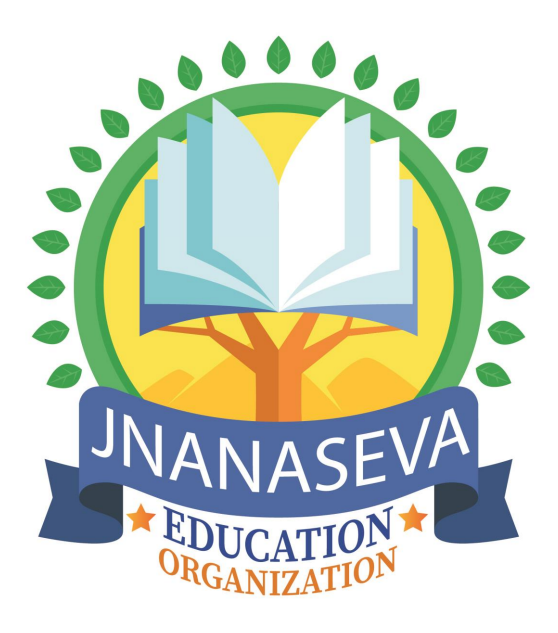


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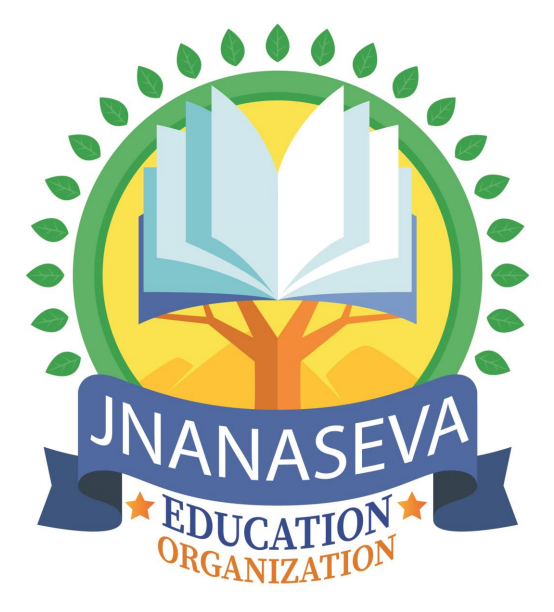


- 292. The brain of any computer system is
- A. Control Unit
- B. Arithmetic Logic Unit
- C. Central Processing Unit
- D. Storage Unit

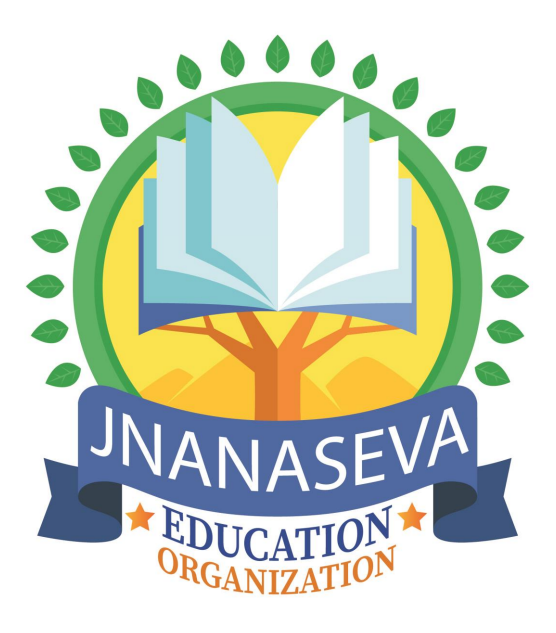


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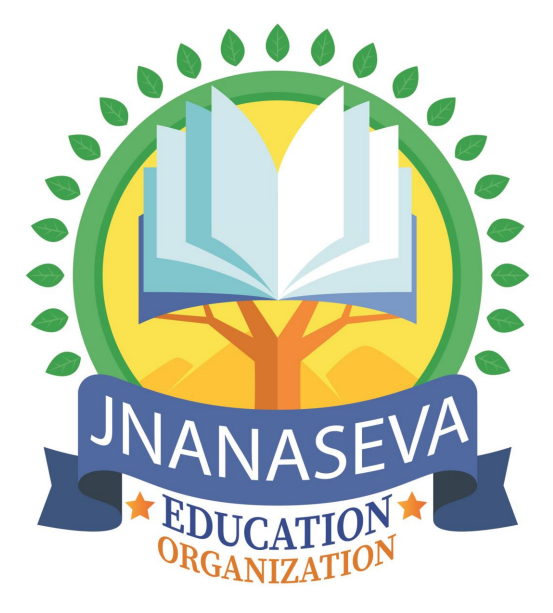
- A. Control Unit
- B. Arithmetic Logic Unit
- C. Central Processing Unit
- D. Storage Unit



- 293. Analog computer works on the supply of
- A. Continuous electrical pulses
- B. Electrical pulses but not continuous
- C. Magnetic strength
- D. None of the above

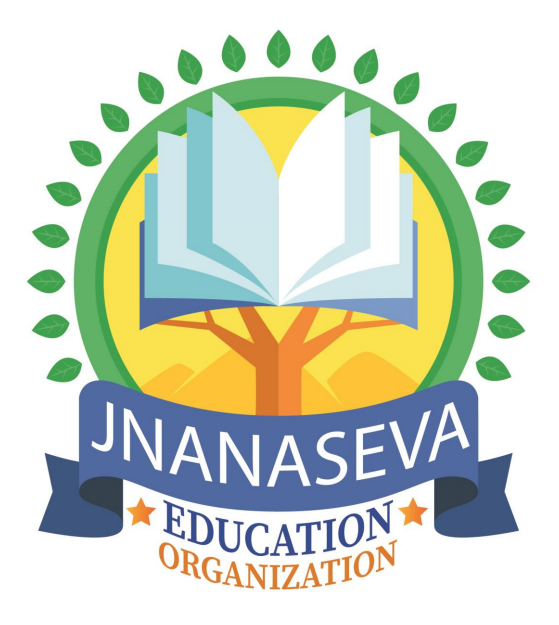


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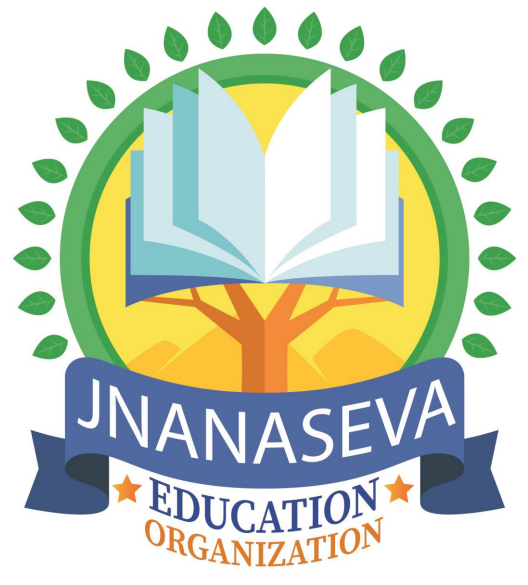
294. An error in software or hardware is called a bug. What is the alternativecomputer jargon for it?

- A. Leech
- B. Squid
- C. Slug
- D. Glitch

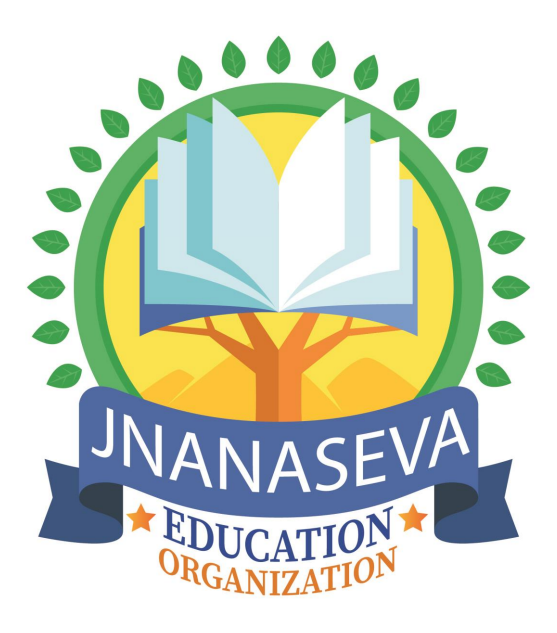


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- A. Leech
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- D. Glitch
- Answer:D

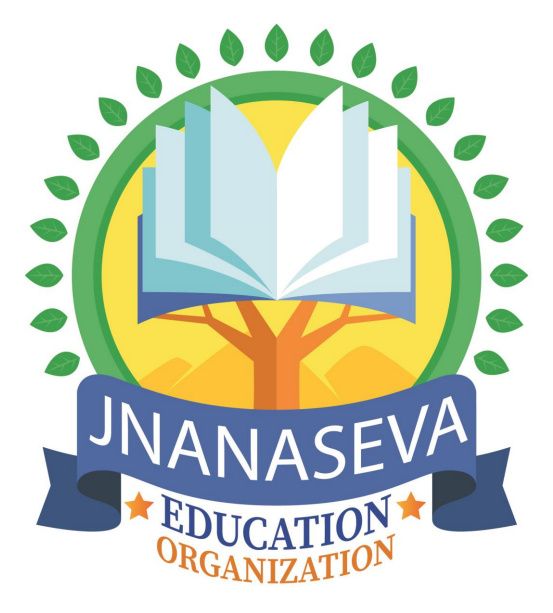


- 295. The advantage of COM are its \_\_\_ and \_\_\_
- A. Compact size; speed readability
- B. Compact size, speed
- C. Readability; speed
- D. Low cost; readability

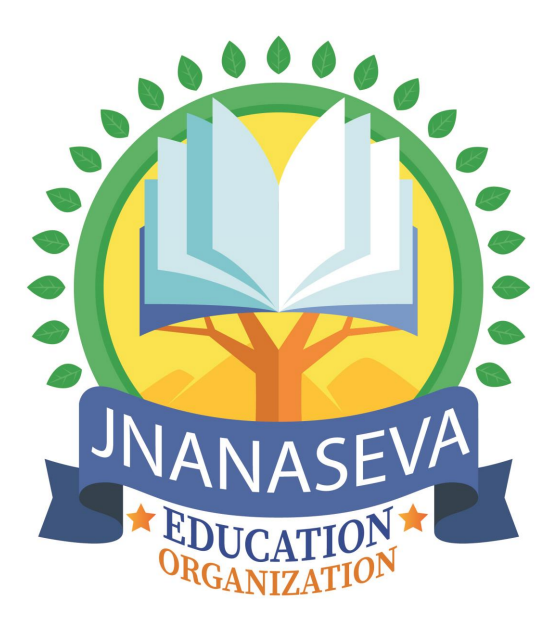


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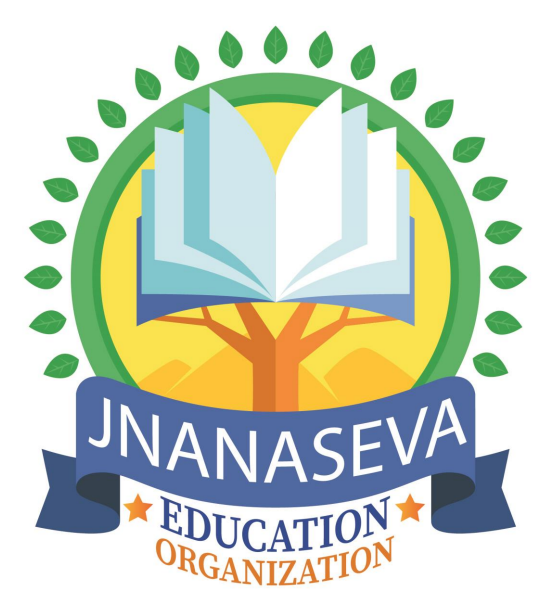
- A. Compact size; speed readability
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- C. Readability; speed
- D. Low cost; readability



- 296. The BIOS is the abbreviation of \_\_\_\_\_.
- A. Basic Input Output System
- B. Best Input Output System
- C. Basic Input Output Symbol
- D. Base Input Output System

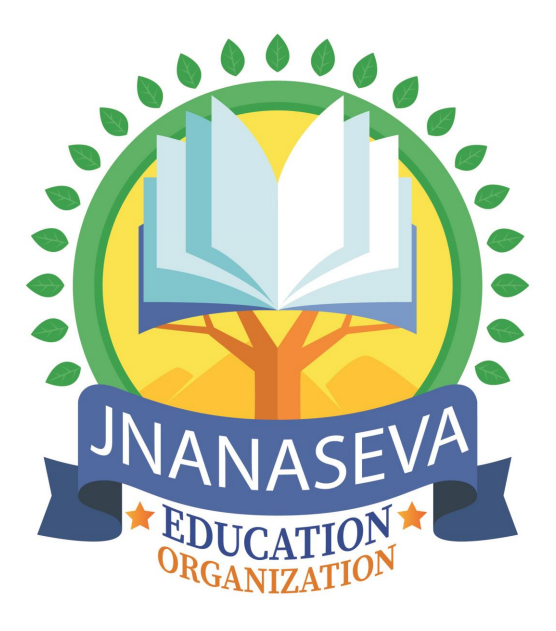


296. The BIOS is the abbreviation of \_\_\_\_\_\_.A. Basic Input Output SystemB. Best Input Output SystemC. Basic Input Output SymbolD. Base Input Output System



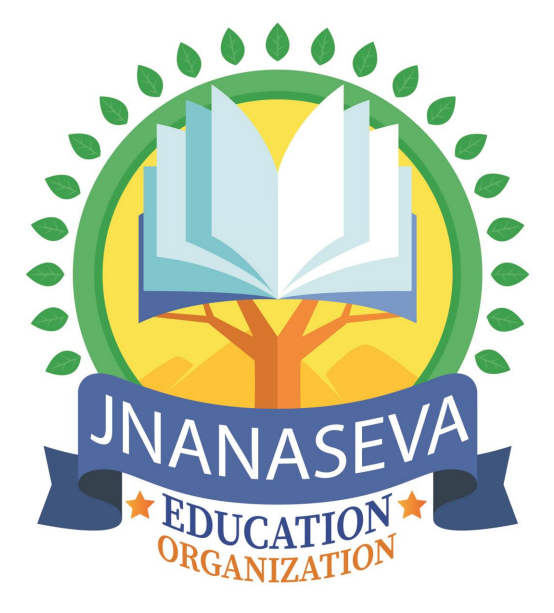
297. Which printer is very commonly used for desktop publishing?

- A. Laser printer
- B. Inkjet printer
- C. Daisywheel printer
- D. Dot matrix printer



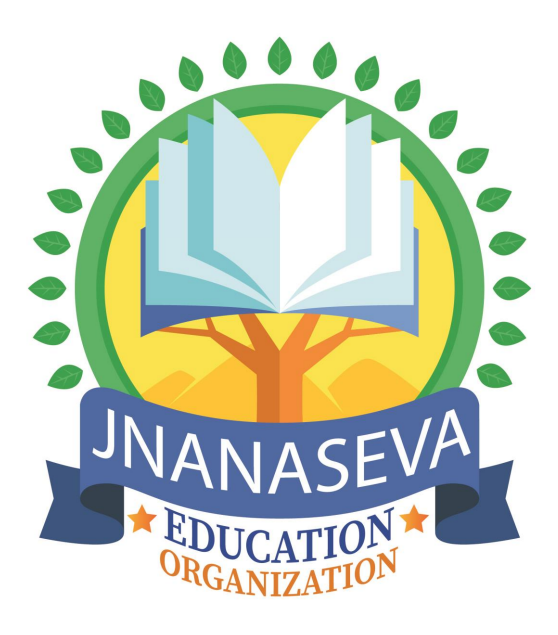
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298. IBM 1401 is

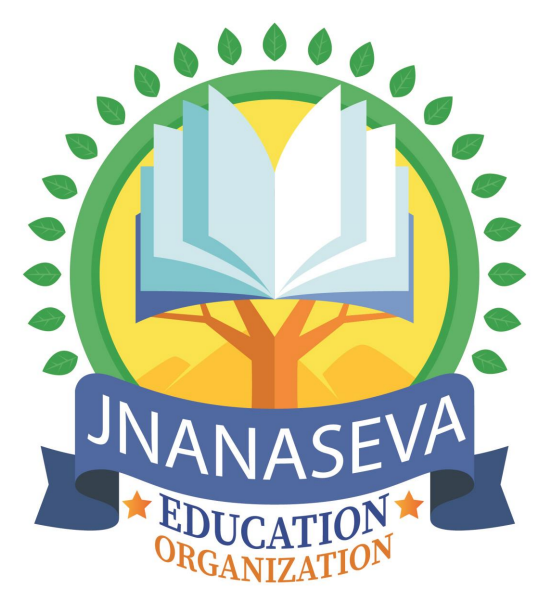
- A. First Generation Computer
- B. Second Generation Computer
- C. Third Generation Computer
- D. Fourth Generation Computer



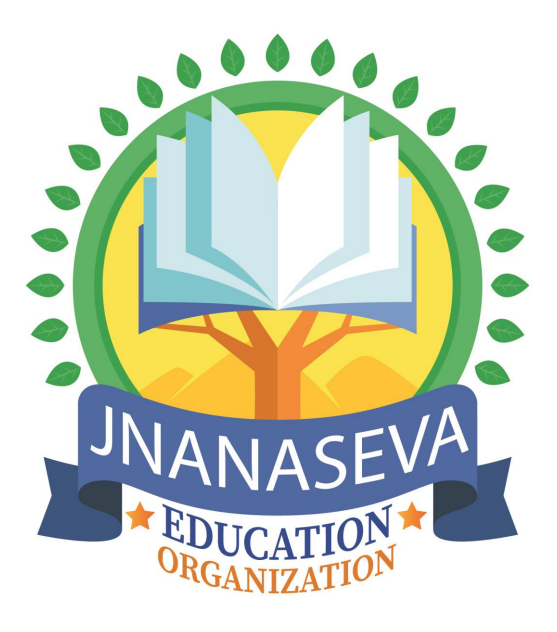
298. IBM 1401 is

- A. First Generation Computer
- B. Second Generation Computer
- C. Third Generation Computer
- D. Fourth Generation Computer

Answer:B

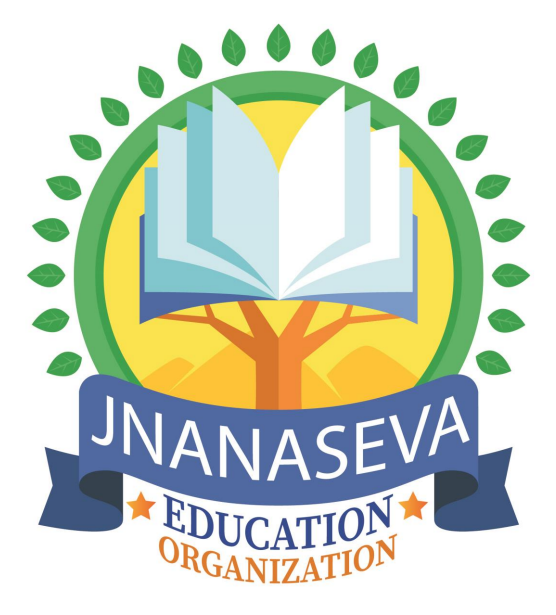


- 299. Most of the first generation computers were
- A. Special purpose computers
- B. General purpose computers
- C. Both of above
- D. None of above



299. Most of the first generation computers were

- A. Special purpose computers
- B. General purpose computers
- C. Both of above
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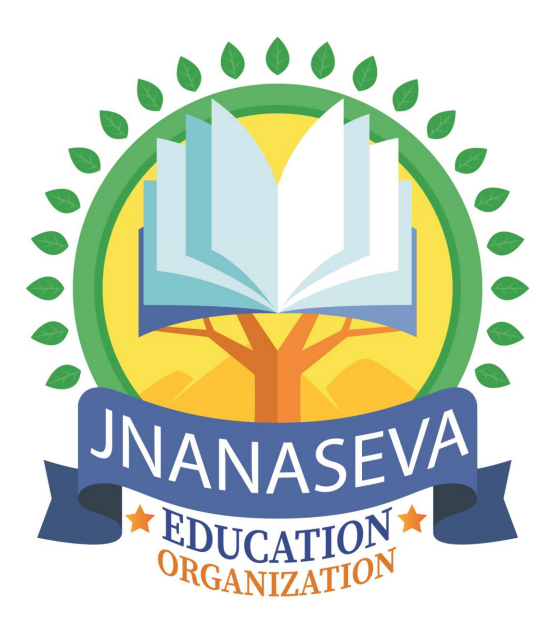
300. Floppy disks typically in diameter

A. 3

B. 5.25

C. 8

D. All of above



300. Floppy disks typically in diameter

A. 3

B. 5.25

C. 8

D. All of above

Answer:D

