

Name - Yuvraj
Course - DCAA
ID No 9991579281

Q1) Explain the following characteristic of computer

i) Diligence →
as applying only to individuals and requiring individual allegiance and diligence.
Now can they be constructed

ii) ~~Versatility~~
Versatility →
The versatility of action notation makes the test of developing its semantic theory challenging but we believe that the result will be informative and useful.

Q2) Mention any three characteristics of computer in detail

Ans

The characteristics of computers that have made them so powerful and universally useful are speed, accuracy, diligence, versatility, and storage capacity. Let us discuss them briefly. Computers work at an incredible speed. A powerful computer is capable of performing about 34 million simple instructions per second.

③ Accuracy refers to the degree of exactness with which computations are made and operations are performed. One might spend years in detecting errors in computer calculations or updating a wrong record. Errors attributable to hardware are normally detected and corrected by the computer system.

④ A computer performs five basic operations: input, storage, processing, output, and control.

Control unit



Arithmetic

logic unit



Memory



Storage