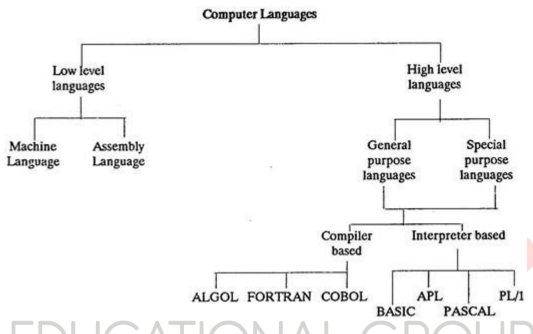
# **CHAPTER-01**

# **COMPUTER LANGUAGE**

### **LECTURE-1**

# **Memory Map**



### **PROGRAMS AND COMPUTER LANGUAGES**

- A program is a set of instruction that tells the computer what to do.
- The process of writing specific instructions in a computer languages called Programming language.
- Computer Languages are classified in to 4 categories.
- Machine Language
- Assembly Language
- High level Language
- Fourth-generation Language

### MACHINE LANGUAGE(FIRST GENERATION)

- It is the only Language that computer can directly understand.
- It is expressed in binary form as 0 and 1 where 0 means OFF state and 1 menas ON state.

### **Advantages**

It is high speed and low memory utilisation

#### <u>Disadvantages</u>

- Understanding and learning Machine Language is tough and time consuming process.
- It is very difficult to write and debug programs written in machine Language.
- The program written in Machine language is machine- dependent. Thats why Machine language is regarded as Low-level Language(LLL).

## ASSEMBLY LANGUAGE(SECOND GENERATION)

- This language uses mnemonic codes or symbols in place of 0 and 1. for example
  operation code for add is 0010 in binary language but in assembly language it can be
  directly written as ADD for addition.
- Since a computer only understand machine language so assembly language needs to be converted into machine language.
  - The translator program known as **Assembler** were developed to covert assembly language to Machine language.
  - A program written in Assembly language is known as **Source Program**.
  - When it is converted to Machine language is known as Object Program.

### HIGH LEVEL LANGUAGE (THIRD GENERATION)

- Advantages
- Simple and User friendly language.
- Language that is machine-independent.

A large number of people started writing using these language, it is known as High-level Language(HL). It is quite similar to English language.

Examples are C, C++, Basic, Java, Python etc

 High level language needs to be translated by using the translator program, there are two translator program widely used. That are Interpreter and Compiler

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#### **INTERPRETER**

 An interpreter translate a program written in high level language to low level language program line by line.

- It execute the instruction and then repeat the procedure for remaining instruction.
- If any error is there interpreter stop there and show the error.
- The converted program is not stored any where it has to be generated at the time of execution of a program.
- It is preferred for beginners and slow in their execution speed.

# Compiler

- It is a translator program which is used to convert high level language to machine language.
- After compilation , if there is no error, it creates Object file.
- The execution speed is faster as compared to Interpreter.

# **FOURTH GENERATION LANGUAGE (4GL)**

It is more similar to human languages than their previous version.

# **Advantages**

- 1. Highly User friendly and independent.
- 2. Very high speed of Execution, designed to deduce the level of programming efforts.
- 3. Minimum efforts from the user to obtain any information. To provide the control of the contro
- Q.1. What do you mean by Machine Language?

Answer> Machine language that can be directly understood and obeyed by a machine (Computer) Without conversion (Translation).

Q.2. How is Assembly language different from Machine language?

Answer:-

Machine Language	Assembly Language

#### [COMPUTER LANGUAGE]

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The language provides a way of entering instruction in to computer

An assembly language program is translated machine language by assembler

Q.3. What are the feature of High Laver Language.

Answer

- Uses English words and mathematical operators.
- Machine- Independent.
- Has to be converted into Machine language by Translator programs (Interpreters and Compilers)
- Q.4. Differentiate between an interpreter and a compiler.

Answer:-

Interpreter Compiler

An interpreter translates line by line, executes the instruction and then repeats the procedure for remaining instructions.

Compiler is a translator used to convert a high in to machine language.

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Q.5. List any three characteristics of the Fourth Generation language.

Answer:-

- Highly user friendly and independent of any operating system.
- Very high speed of execution. Designed to recue level of programming efforts.
- Minimum efforts from the user to obtain any information.