* Module:4.1
* (C++ basic)

Q.02 WHAT IS OOP? LIST OOP CONCEPTS.

* OOP STAND FOR OBJECT ORIENTED PROGRAM.
* OOP IS A METHOD TO DESIGN A PROGRAM USING CLASS AND OBJECT.
* CONCEPTS OF OOP:
* CLASS AND OBJECT.
* INHERITENCE
* POLYMORPHISM
* ABSTRACTION.
* ENCAPSULATION.

q.03 WHAT IS A DIFFERENT BETWWEN OOP AND POP.

* OOP:
* THIS IS OBJECT ORIENTED PROGRAMMING.
* OOP IS SECURE BECAUSE OF IT’S DATA HIDING.
* CODE REUSABILITY.
* CONCEPT OF OBJECT AND CLASS.
* DATA GETS MORE IMPORTANCE….EX:JAVA,C++.
* POP:
* THIS IS PROCEDURE ORIENTED PROGRAMMING.
* POP DOES NOT HAVE CONCEPT OF INHERITANCE.
* CODE REUSABILITY IS NOT POSSIBLE.
* MORE IMPORTANCE IS GIVEN TO FUNCTION THE DATA.
* EXAMPLE IS -> C LANGAUAGE….