**Q = 2. what is OOP? List OOP concepts**

**Ans => Object-Oriented Programming, OOP concepts include abstraction, encapsulation, inheritance and polymorphism.**

**= > List OOP concepts :**

* **Class**
* **Object**
* **Encapsulation**
* **Inheritance**
* **Polymorphism**
* **Abstraction**
* **Composition**

**Q = 3. What is the difference between OOP and POP?**

**Ans => OOP is Object-Oriented Programming, and POP is Procedure-Oriented Programming. OOP has three accessing modes: Public, Private, and Protected, while POP has no specific accessing modes.**