Top of Form

1.

 oop’s is stand for

* 

object oriented programming.

* 

object oriented programming pillar

* 

object oriented programming system

* 

object oriented programming principles

Explanation: OOP’s is a programming pattern that is built around objects or entities, so it's called object-oriented programming system.

2.

 How many basic pillar in oops

* 

3

* 

4

* 

2

* 

5

Explanation: there are four major pillars in oops.Inheritance, Polymorphism, Encapsulation and Abstraction.

3.

Class is a …………. Which defines some properties and behaviours.

* 

instance

* 

member

* 

function

* 

blueprint

Explanation: Class is a blueprint which defines some properties and behaviours.

4.

How many types of inheritance in python

* 

5

* 

3

* 

7

* 

4

Explanation: There are five types of inheritance.Single Inheritance. Multiple Inheritance. Multilevel Inheritance. Hierarchical Inheritance. Hybrid Inheritance.

5.

what is the advantage of inheritance

* 

Multiple form

* 

inherit property

* 

code reusability.

* 

function reusability

Explanation: When a derived class inherits the base class, then the derived class can access all the functionality, and the base class's code can be reused in the derived class.

Bottom of Form