**OOPs And Constructor**

Q)What is OOP?

Q)What is the use of OOP?

Q)What are the features of OOP?

Q)What is a Class?

->Can we create multiple class in a single java file?

->Can we create multiple public classes in a single java file?

->Can we decalre class as private?

->Can we declare class as static?

->What modifiers are allowed for class?

Q)What is an Object?

->How to create object?

->What are the characteristics of an Object?

->How many ways we can create Object?

->How many object we can create for a class?

Q)What are the relationship available in OOP?

Q)What are the features of OOP?

Q)What are the pillars of OOP?

-----------------------------------------------------------------------------

Q)What is a Constructor?

Q)Rules in defining Constructor ?

Q)Rules to call constructor?

Q)Can we call constructor directly?

Q)Can we define a method with the same class name

Q)What is the difference between constructor and method?

Q)Why constructor name should same as its class name

Q)Can we declare constructor as private?

Q)What modifiers are allowed for constructor?

Q)Can we declare constructor as static?

Q)Types of constructor ?

Q)Why compiler given constructor is called default constructor?

Q)when compiler provides constructor?

Q)If there is a default constructor then when should we define constructor explicitly?

Q)When should we define parameterised constructor in a class?

Q)What are the differences between default and no-args constructor

Q)How many constructors can we define in a class ?

Q)Can we Overload a Constructor?

Q)What is Constructor OVerloading?

Q))What is a Copy constructor ?

Q)What is constructor chainning ?

Q)Can we place return in constructor ?