# Thursday, 16 June 2016

Crux Lecture - 8

Object Oriented Programming-1

Sumeet Malik



# Object Oriented Programming



#### Java Classes

- Classes & Objects
- 2. Data
- 3. Functions



### Classes & Objects

- Blueprint to generate instances of same nature
- 2. Each individual instance is an object
- Copies of only non static data members is created.



#### Data Members

- 1. Static vs Non Static
- 2. Public, protected and private
- 3. Final Members
- 4. Initialization



# Default methods with every class



#### Constructor and Default Methods

- Constructor(Java and C++)
- Copy Constructor(C++)
- Copy Assignment Operator(C++)
- Destructor(C++)



## User defined constructors



### Operator Overloading

```
class pair
public:
int x,y;
bool operator < (const pair& p) const
      if(x==p.x) return y<p.y;
      return x<p.x;
```



### Components of OOP

- Encapsulation
- 2. Inheritance
- 3. Polymorphism



#### Encapsulation

- 1. Bind the data and functions together
- 2. Hiding the implementation details
- Lets us change the implementation without breaking code of our users



#### Inheritance

- Extending Functionality of an existing class
- Add new methods and fields to derived class
- 3. If both classes have a function with same name, which class's function will get called?



#### Polymorphism

- Overriding the base class functions (Virtual Functions)
- Ability of a variable to take different forms
- Ability of a function to behave differently on basis of different parameters
- 4. Ability of a function to work with parameters of subtypes



# Public and Non Public Classes?



### Some more problems

Dynamic Array





#### Thank You!

Sumeet Malik +91-9999258467 Sumeet.malik1188@gmail.com