Saturday, 24 September 2016

Crux Lecture -10

Object Oriented Programming-2

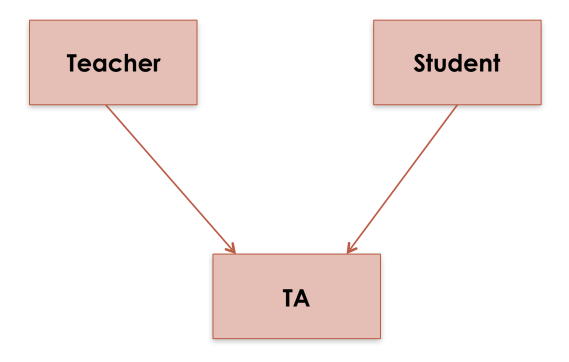




Multiple Inheritance



Multiple Inheritance





Java Interfaces



Java interfaces

- 1. All methods are public and abstract
- 2. All data members are final and static
- An interface can extend another interface
- 4. A non-abstract implementing class must implement all methods
- A class can implement multiple interfaces



Java Comparable Interface



Packages and Access Modifiers



Your turn

- 1. LinkedList
- 2. Stack using LinkedList
- 3. Queue using LinkedList



Saturday, 24 September 2016

Thank You!!

Sumeet Malik sumeet.malik1188@gmail.com

