| EDG3 | <u> </u> |
|------|----------|
|------|----------|

| Chapter 11 - Abstract Classes & Interfaces |
|--|
| School alexand a la hung set of |
| What does Abstract (class) mean? Abstract in english means - existing in thought or as an idea without concrete existence |
| Mostract in english means - existing in thought or as |
| And jour william to mich existence |
| Abstract method A method that is indeclared without an implementation |
| abstract void move To (double x, double y) |
| bathod wights still |
| Abstract Class The Class includes abstract methods them the class |
| If a class includes abstract methods, then the class itself must be declared abstract, as in: |
| THE RESERVE THE PROPERTY OF TH |
| public abstract class Phone Model & abstract void swith off (); |
| 11 more code |
| Class Aventure indirector Ricardo & |
| When an abstract class have subclassed, the subclass |
| When an abstract class the subclassed, the subclass is usually provides implementations for all of the methods in parent class. If it doesn't, it must be declared |
| in parent class. If it aoesnt, it must be accident |
| Void Corol VD mt micromont) 3 |
| An Example |
| Shape |
| |
| Circle Rectangle Rhombus |

Note - It is possible to create reference of an abstract class.

It is not possible to create an object of an abstract class

We can also assign reference of an abstract class to the object of a concrete subclass. Interfaces in Java
Interface in english is a point where two systems meet and interact Ty Buttons Human 3 In Java interface is a group of related methods with empty bodies An txample interface Bicycle &

Void apply Brake (int decrement);

Void speed up (int increment);

3 class AvonCycle implements Bicycle & int speed = 7: void Apply Brake (int decrement) {

Speed = Speed - decrement; Void Speed up (int increment) {

speed = Speed + increment;
} Abstract class vs Interfaces
We can't extend multiple abstract classes but we can implement multiple interfaces at a time.

Interfaces are meant for aynamic method dispatch

| and run time polymorphism |
|--|
| Interfaces can extend anoth interfaces: |
| Is multiple inheritance allowed in Java? |
| Multiple inheritance face problems when there exist |
| Multiple inheritance face problems when there exist methods with same signature in both the super |
| 2(10/2012) |
| Due to such problems, Java does not support multiple inheritance directly but the similar Concept can |
| inheritance directly but the similar Concept can |
| be acheived using Interfaces |
| A class can implement multiple Interfaces and |
| be ochewed using Interfaces A class can implement multiple Interfaces and extend a class at the same time. |
| remained told introduce romant independ and |
| Note: O Interfaces in Java is a bit like the Class |
| but with a significant sufference |
| @ An Interface can only have method signatures, |
| but with a significant difference and Interface can only have method signatures, constant fields and default methods |
| (orstant fields and default methods The class implementing an interface needs to define methods not neccesserily the field. A telesce methods a reference of interfaces but not the Object |
| We can charte a reference of Interfaces but |
| not the Object |
| 3 Interface methods are public by default. |
| 3) Thorpare Methods have a solution of the sol |
| Default methods |
| An interface can have static and default methods. |
| Default methods An interface can have static and default methods. Default methods enable us to add new functionality to existing Interfaces. |
| Existing Interfaces |
| This feative was introduced in day o to choose presented |
| Compatibity while updating an Interface |
| Classes implementing the interface need not implement The |
| 1 do lay 1 to me that &. |
| Interfaces can also include private methods for default methods to use. |
| default methods to lise. |
| |

EDGE

Inheritance in Interfaces Interfaces can extend another interfaces: bullic interface Interface 1 2

Void meth 1 (); public interface Interface 2 extends Interface 1 & void meth 2 (); Remember that interface cannot implement another interface, only classes can do that! Polymorphism using Interfaces © Cell Phone @ GPS D Camera @ Media Player Similar to Dynamic method distatch in Inheritance GPS g = new Smart Phone (); -> Can only use GPS methode

Smart Phone S = new Smart Phone (); -> Can only use Smart Phone methode

Smart Phone S = new Smart Phone (); -> Can only use Smart Phone methode Implementing an Interface forces method implementation