Chapter 11 - Abstract Classes & Interfaces What does Abstract (class) mean? Abstract in english means - existing in thought or as Abstract method method that is declared without an implementation abstract void move To (double X, double Y) Abstract Class If a class includes abstract methods, then the class itself must be declared abstract, as in: public abstract class Phone Model & abstract void swithoff(); 11 more code When an abstract class is subclassed, the subclass usually provides implementations for all of the methods in parent class. If it doesn't, it must be declared abstract An Example Shape -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.

Edd
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 & Human &
In Java interface is a group of related methods with empty bodies
An Example Many Marieda solutions had a little
interface Bicycle { Void apply Brake (int decrement); Void Speed up (int increment); 3
Void Speed Up (int increment);
class AvonCycle implements Bicycle { int speed = 7:
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 Is multiple inheritance allowed in Java?
Multiple inheritance face problems when there exist
methods with same signature in both the super Classes. Due to such problems, Java does not support multiple inheritance directly but the similar Concept can be scheured using Interfaces

A class can implement multiple Interfaces and extend a class at the same time. Note: 10 Interfaces in Java is a bit like the Class
but with a significant difference

2 An Interface can only have method signatures,
constant fields and default methods 3 The class implementing on Interface needs to
on declare the methods (not fields)

3 You can create a reference of Interfaces but
not the Object

5 Interface methods are public by default Default methods An interface can have static and default methods. Default methods enable us to add new functionality to Cousting Interfaces.
This feature was introduced in Java 8 to ensure backward Compatibility while updating an Interface.

Classes implementing the interface need not implement the default methods. Interfaces can also include private methods for default methods to use.

