URBAN	/_	_/
EDG3		

Chapter 10 - Inheritance
Inheritance is used to borrow properties & methods from
Phone] -> [Smort Phone]
Super Class -> SubClass Subclass extends Super Class
Declaring Inheritance in Java Inheritance in Java is declared using extends keyword
Superclass and the second seco
Subclass extends the Superclass
More Examples when the standard invalidation and invalidation of the standard invalidation of the stand
Vehicle Animal Animal Vehicle
Vehicle Animal Animal Vehicle Lar Dog Cat Truck
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
When a class inherits from a superclass, it inherits parts of superclass methods and fields. Java doesn't support multiple inheritance ie tub classes Commot be super classes for a subclass.
Code Example Inheritance in Java is declared using extends keyword
public class Dog extends Animal &- Inheriting Dog from Arimal Class!
· · · · · · · · · · · · · · · · · · ·

Quick Quiz: Create a class Animal and Derive another class Dog from it Constructors in Inheritance When a Derived class is extended from the Base class the Constructor of the Base class is executed first followed by the constructor of the derived class: for the following Inheritance hierarchy, the constructors are calcuted in the order (1) + (2) + (3) C1 → Parent C2 - child to bottom order! C3 - Grand child Constructors during Constructor Overloading
When there are multiple constructors in the parent
Class, the constructor without any parameters is
Called from the child class.

If we want to call the constructor with parameters
from the parent class, we can use super keyword Super (a, b); -> Calls the constructor from the parent class which takes 2 variables this is a way for us to reference an object of the class which is being created/referenced. this area = 2 > this is a reference to current object

URBAN	//
FDC3	

Super Reyword
A reference variable used to refer immediate parent class → Can be used to refer immediate parent class instance variable
 → Can be used to invoke parent class methods
 → Can be used to invoke parent class constructors Method Overriding

If the child class implements the same method present in the parent class again, it is known as method overriding

Redefining method of super class!

(in sub class) When an object of subclass is created and the overrided method is called, the method which has been implemented in the subclass is called & its code is executed. Dynamic method dispatch Consider the following inheritance hierarchy Super > meth 2 1 Sub - meth 2 (overriden) @ Scenario 1 → Super obj = new Sub() → Allowed ②

obj. meth 2() → ② is called (method of object)

obj. meth 3() → Not Allowed ③ Scenario 2 -> Sub obj = new Super () -> Not Alburd (x) This is known as Dynamic method dispatch and is used to acheive run time polymorphism in Java.