

# **Abstract classes**



# Agenda



### **Abstract Classes**

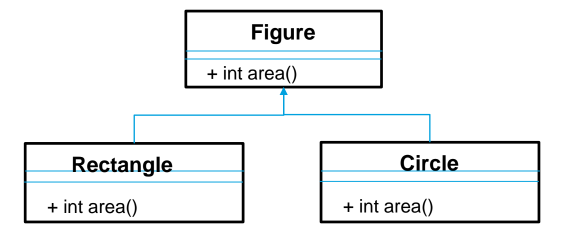


### **Abstract classes**



#### **Abstract Classes**

 Let us see the below example of Figure class extended by Rectangle and Circle.



• In the above example area() for Figure being more generic we cannot define it. At the level of rectangle or Circle we can give the formula for area.

#### **Abstract Classes**

- Often, you would want to define a superclass that declares the structure of a given abstraction without providing the implementation of every method
- The objective is to:
  - Create a superclass that only defines a generalized form that will be shared by all of its subclasses
  - leaving it to each subclass to provide for its own specific implementations
  - Such a class determines the nature of the methods that the subclasses must implement
  - Such a superclass is unable to create a meaningful implementation for a method or methods

- The class Figure in the previous example is such a superclass.
  - Figure is a pure geometrical abstraction
  - You have only kinds of figures like Rectangle, Triangle etc. which actually are subclasses of class Figure
  - The class Figure has no implementation for the area() method, as there is no way to determine the area of a Figure
  - The Figure class is therefore a partially defined class with no implementation for the area() method
  - The definition of area() is simply a placeholder
- The importance of abstract classes:
- they define a generalized form (possibly some generalized methods with no implementations) that will be shared by all of its subclasses, so that each subclass can provide specific implementations of such methods.

- abstract method It's a method declaration with no definition
- a mechanism which shall ensure that a subclass must compulsorily override such methods.
- Abstract method in a superclass has to be overridden by all its subclasses.
- The subclasses cannot make use of the abstract method that they inherit directly(without overriding these methods).
- These methods are sometimes referred to as subclasses' responsibility as they have no implementation specified in the superclass

- To use an abstract method, use this general form: abstract type name(parameter-list);
- Abstract methods do not have a body
- Abstract methods are therefore characterized by the lack of the opening and closing braces that is customary for any other normal method
- This is a crucial benchmark for identifying an abstract class
- area method of Figure class made Abstract.
   public abstract int area();

- Any class that contains one or more abstract methods must also be declared abstract
  - It is perfectly acceptable for an abstract class to implement a concrete method
  - You cannot create objects of an abstract class
  - That is, an abstract class cannot be instantiated with the new keyword
  - Any subclass of an abstract class must either implement all of the abstract methods in the superclass, or be itself declared abstract.

# **Revised Figure Class – using abstract**

- There is no meaningful concept of area() for an undefined twodimensional geometrical abstraction such as a Figure
- The following version of the program declares area() as abstract inside class Figure.
- This implies that class Figure be declared abstract, and all subclasses derived from class Figure must override area().

#### Improved Version of the Figure Class Hierarchy

```
abstract class Figure{
  double dimension1;
  double dimension2;
  Figure(double x, double y) {
    dimension1 = x;
    dimension2 = y;
  }
  abstract double area();
}
```

#### Improved Version of the Figure Class Hierarchy (Contd.).

```
class Rectangle extends Figure {
 Rectangle(double x, double y) {
   super(x,y);
 double area() {
   System.out.print("Area of rectangle is :");
   return dimension1 * dimension2;
class Triangle extends Figure {
 Triangle (double x, double y) { super(x,y); }
 double area(){
   System.out.print("Area for triangle is :");
   return dimension1 * dimension2 / 2;
```

#### Improved Version of the Figure Class Hierarchy (Contd.).

```
class FindArea{
 public static void main(String args[]) {
  Figure fig;
  Rectangle r = new Rectangle(9,5);
  Triangle t = new Triangle(10, 8);
  fiq = r;
  System.out.println("Area of rectangle is :"
 fig.area());
  fiq = t;
  System.out.println("Area of triangle is :"
 fig.area());
```

#### Quiz

What will be the output for the below code? class Gbase{ public abstract void testBase(); public class Sample extends GBase{ public static void main() { Sample ob = new Sample(); ob.testBase();

### Quiz

What will be the output for the below code?

```
class abstract GBase{
public void testBase() {
System.out.println("Hello World");
public class Sample extends GBase{
   public static void main() {
      GBase ob = new GBase();
      ob.testBase();
```





### **Thank You**

