**Abstraction**

**// 1. Create an abstract class 'Parent' with a method 'message'. It has two subclasses each having a method with the same name 'message' that prints "This is first subclass" and "This is second subclass" respectively. Call the methods 'message' by creating an object for each subclass.**

abstract class Parent {  
 abstract void message();  
}  
  
class First extends Parent {  
 @Override  
 void message() {  
 System.out.println("This is First subclass");  
 }  
}  
  
class Second extends Parent {  
 @Override  
 void message() {  
 System.out.println("This is Second subclass");  
 }  
}  
  
public class Problem\_1 {  
 public static void main(String[] args) {  
 First first = new First();  
 first.message();  
  
 Second second = new Second();  
 second.message();  
 }

}

**// 2. Create an abstract class 'Bank' with an abstract method 'getBalance'. $100, $150 and $200 are deposited in banks A, B and C respectively. 'BankA', 'BankB' and 'BankC' are subclasses of class 'Bank', each having a method named 'getBalance'. Call this method by creating an object of each of the three classes.**  
abstract class Bank {  
 abstract int getBalance();  
}  
  
class BankA extends Bank {  
 int balance = 100;  
  
 public int getBalance() {  
 return balance;  
 }  
}  
  
class BankB extends Bank {  
 int balance = 150;  
  
 public int getBalance() {  
 return balance;  
 }  
}  
  
class BankC extends Bank {  
 int balance = 200;  
  
 public int getBalance() {  
 return balance;  
 }  
}  
  
public class Problem\_2 {  
 public static void main(String[] args) {  
 BankA a = new BankA();  
 System.out.println(a.getBalance());  
  
 BankB b = new BankB();  
 System.out.println(b.getBalance());  
  
 BankC c = new BankC();  
 System.out.println(c.getBalance());  
 }  
}

**3.We have to calculate the percentage of marks obtained in three subjects (each out of 100) by student A and in four subjects (each out of 100) by student B. Create an abstract class'Marks' with an abstract method 'getPercentage'. It is inherited by two other classes 'A' and 'B' each having a method with the same name which returns the percentage of the students. The constructor of student A takes the marks in three subjects as its parameters and the marks in four subjects as its parameters for student B. Create an object for eac of the two classes and print the percentage of marks for both the students.**abstract class Marks {  
 abstract int getPercentage();  
}  
  
class A extends Marks {  
 int subject\_one;  
 int subject\_two;  
 int subject\_three;  
  
 public A(int subject\_one, int subject\_two, int subject\_three) {  
 this.subject\_one = subject\_one;  
 this.subject\_two = subject\_two;  
 this.subject\_three = subject\_three;  
 }  
  
 @Override  
 int getPercentage() {  
 return (subject\_one + subject\_two + subject\_three) \* 100 / 300;  
 }  
  
}  
  
class B extends Marks {  
 int subject\_one;  
 int subject\_two;  
 int subject\_three;  
 int subject\_four;  
  
 public B(int subject\_one, int subject\_two, int subject\_three, int subject\_four) {  
 this.subject\_one = subject\_one;  
 this.subject\_two = subject\_two;  
 this.subject\_three = subject\_three;  
 this.subject\_four = subject\_four;  
 }  
  
 @Override  
 int getPercentage() {  
 return (subject\_one + subject\_two + subject\_three + subject\_four) \* 100 / 400;  
 }  
  
}  
  
public class Problem\_3 {  
 public static void main(String[] args) {  
 A a = new A(100, 80, 65);  
 System.out.println(a.getPercentage());  
   
 B b = new B(100, 80, 65, 75);  
 System.out.println(b.getPercentage());  
 }  
}

**4. An abstract class has a construtor which prints "This is constructor of abstract class", an abstract method named 'a\_method' and a non-abstract method which prints "This is a normal method of abstract class". A class 'SubClass' inherits the abstract class and has a method named 'a\_method' which prints "This is abstract method". Now create an object of 'SubClass' and call the abstract method and the non-abstract method. (Analyse the result)**  
abstract class Abstract {  
 public Abstract() {  
 System.out.println("This is constructor of abstract class");  
 }  
  
 abstract void a\_method();  
  
 void b\_method() {  
 System.out.println("This is a normal method of abstract class");  
 }  
  
}  
  
class SubClass extends Abstract {  
  
 @Override  
 void a\_method() {  
 System.out.println("This is abstract method");  
 }  
  
}  
  
public class Problem\_4 {  
 public static void main(String[] args) {  
 SubClass subClass = new SubClass();  
 subClass.a\_method();  
 subClass.b\_method();  
 }  
}

**5. Create an abstract class 'Animals' with two abstract methods 'cats' and 'dogs'. Now create a class 'Cats' with a method 'cats' which prints "Cats meow" and a class 'Dogs' with a method 'dogs' which prints "Dogs bark", both inheriting the class 'Animals'. Now create an object for each of the subclasses and call their respective methods.**  
abstract class Animals {  
 abstract void cats();  
 abstract void dogs();  
}  
  
class Cats extends Animals {  
 @Override  
 void cats() {  
 System.out.println("Cats meow");  
 }  
  
 @Override  
 void dogs() {  
 }  
}  
  
class Dogs extends Animals {  
 @Override  
 void cats() {  
 }  
  
 @Override  
 void dogs() {  
 System.out.println("Dogs bark");  
 }  
}  
  
public class Problem\_5 {  
 public static void main(String[] args) {  
 Cats c = new Cats();  
 c.cats();  
  
 Dogs d = new Dogs();  
 d.dogs();  
 }  
}

**6. We have to calculate the area of a rectangle, a square and a circle. Create an abstract class 'Shape' with three abstract methods namely 'RectangleArea' taking two parameters, 'SquareArea' and 'CircleArea' taking one parameter each. The parameters of 'RectangleArea' are its length and breadth, that of 'SquareArea' is its side and that of 'CircleArea' is its radius. Now create another class 'Area' containing all the three methods 'RectangleArea', 'SquareArea' and 'CircleArea' for printing the area of rectangle, square and circle respectively. Create an object of class 'Area' and call all the three methods.**  
abstract class Shape {  
 abstract void RectangleArea(int length, int breadth);  
 abstract void SquareArea(int side);  
 abstract void CircleArea(int radius);  
}  
  
class Area extends Shape {  
 @Override  
 void RectangleArea(int length, int breadth) {  
 System.out.println("Area of rectangle: " + length \* breadth);  
 }  
  
 @Override  
 void SquareArea(int side) {  
 System.out.println("Area of square: " + side \* side);  
 }  
  
 @Override  
 void CircleArea(int radius) {  
 System.out.println("Area of circle: " + 3.14 \* radius \* radius);  
 }  
}  
  
public class Problem\_6 {  
 public static void main(String[] args) {  
 Area a = new Area();  
 a.RectangleArea(10, 20);  
 a.SquareArea(10);  
 a.CircleArea(10);  
 }  
}

**7. Repeat the above question for 4 rectangles, 4 squares and 5 circles. Hint- Use array of objects.**abstract class Shape {  
 abstract void RectangleArea(int length, int breadth);  
 abstract void SquareArea(int side);  
 abstract void CircleArea(int radius);  
}  
  
class Area extends Shape {  
 @Override  
 void RectangleArea(int length, int breadth) {  
 System.out.println("Area of rectangle: " + length \* breadth);  
 }  
  
 @Override  
 void SquareArea(int side) {  
 System.out.println("Area of square: " + side \* side);  
 }  
  
 @Override  
 void CircleArea(int radius) {  
 System.out.println("Area of circle: " + 3.14 \* radius \* radius);  
 }  
}  
  
public class Problem\_7 {  
 public static void main(String[] args) {  
  
 Area[] rectangle = new Area[4];  
 rectangle[0] = new Area();  
 rectangle[0].RectangleArea(10, 20);  
  
 rectangle[1] = new Area();  
 rectangle[1].RectangleArea(15, 18);  
   
 rectangle[2] = new Area();  
 rectangle[2].RectangleArea(8, 6);  
   
 rectangle[3] = new Area();  
 rectangle[3].RectangleArea(3, 30);  
 System.out.println();  
   
 Area[] square = new Area[4];  
 square[0] = new Area();  
 square[0].SquareArea(10);  
  
 square[1] = new Area();  
 square[1].SquareArea(15);  
  
 square[2] = new Area();  
 square[2].SquareArea(100);  
  
 square[3] = new Area();  
 square[3].SquareArea(1);  
 System.out.println();  
  
 Area[] circle = new Area[5];  
 circle[0] = new Area();  
 circle[0].CircleArea(10);  
  
 circle[1] = new Area();  
 circle[1].CircleArea(15);  
  
 circle[2] = new Area();  
 circle[2].CircleArea(13);  
  
 circle[3] = new Area();  
 circle[3].CircleArea(1);  
  
 circle[4] = new Area();  
 circle[4].CircleArea(3);  
 }  
}

**8. Create an interface TVremote and use it to inherit another interface smart TVremote. Create a class TV which implements TVremote interface.**  
interface smartTVremote {  
 void powerOn();  
}  
  
interface TVremote extends smartTVremote {  
 void powerOff();  
}  
  
class TV implements TVremote {  
  
 @Override  
 public void powerOn() {  
 System.out.println("Power is on now");  
 }  
  
 @Override  
 public void powerOff() {  
 System.out.println("Power is off now");  
 }  
  
}  
  
public class Problem\_8 {  
 public static void main(String[] args) {  
 TV tv = new TV();  
 tv.powerOn();  
 tv.powerOff();  
 }  
}

**Polymorphism**

**1. Write a console based program to implement polymorphism using inheritance. Consider the example of Shape as base class with method show(). And then a child class Circle and Rectangle which inherit the base class Shape and override its method show(). Add one more Method with the name of getInfo(). This method would display the class name in which it is implemented. Do not override this method.  
 When you will call the method getInfo() with child object it would still show the name of the base class, which implies that method has been directly inherited and was not overridden.**  
**class** **Shape**   
{  
 void show()  
 {  
 System.out.println("This is shape class's show");  
 }  
   
 void getInfo()  
 {  
 System.out.println("This is shape class's getInfo");  
 }  
}  
  
**class** **Circle** **extends** Shape  
{  
 @Override  
 void show()  
 {  
 System.out.println("This is circle class's show");  
 }  
}  
  
**class** **Rectangle** **extends** Shape  
{  
 @Override  
 void show()  
 {  
 System.out.println("This is rectangle class's show");  
 }  
}  
  
**public** **class** **One**  
{  
 **public** **static** void main(String[] args) {  
 Shape s = **new** Shape();  
 s.show();  
 s.getInfo();  
  
 Circle c = **new** Circle();  
 c.show();  
 c.getInfo();  
  
 Rectangle r = **new** Rectangle();  
 r.show();  
 r.getInfo();  
 }  
}

**2. Write a subclass called SubClass that is derived from SuperClass and that adds an integer data field called data2 and a public method called checkCondition() that will check if data1 is equal to 10 and data2 is equal to 15, the checkCondition () method should return “Condition True!”. Also, create methods called setData2() and getData2() for setting and retrieving the value of data1 and data2, as well as a constructor that accepts arguments for the starting values of data1 and data2. data1 is data member of SuperClass.  
  
class** **SuperClass** {  
 int data1;  
  
 **public** int getData1() {  
 **return** data1;  
 }  
  
 **public** void setData1(int data1) {  
 **this**.data1 = data1;  
 }  
  
}  
  
**class** **SubClass** **extends** SuperClass {  
 int data2;  
  
 **public** SubClass(int data1, int data2) {  
 **super**.setData1(data1);  
 **this**.data2 = data2;  
 }  
  
 *// overloaded constructor*  
 **public** SubClass() {  
 **this**(0, 0);  
 }  
  
 **public** String checkCondition() {  
 **if** (**super**.data1 == 10 && data2 == 15) {  
 **return** "Condition True!";  
 }  
 **return** "Condition False!";  
 }  
  
 **public** int getData2() {  
 **return** data2;  
 }  
  
 **public** void setData2(int data2) {  
 **this**.data2 = data2;  
 }  
  
 *// overriding methods [OPTIONAL]*  
 @Override  
 **public** void setData1(int data1) {  
 **super**.setData1(data1);  
 }  
  
 @Override  
 **public** int getData1() {  
 **return** **super**.getData1();  
 }  
}  
  
**public** **class** **Two** {  
 **public** **static** void main(String[] args) {  
 SubClass s = **new** SubClass(10, 15);  
 System.out.println(s.checkCondition());  
   
 s.setData1(0);  
 System.out.println(s.getData1());  
 System.out.println(s.checkCondition());  
 }  
}

**3. Create a class named Pizza that stores information about a single pizza. It should contain the following:⊚ Private instance variables to store the size of the pizza (either small, medium, or large), the number of cheese toppings, the number of pepperoni toppings, and the number of ham toppings ⊚ Constructor(s) that set all of the instance variables. ⊚ Public methods to get and set the instance variables. ⊚ A public method named calcCost( ) that returns a double that is the cost of the pizza. Pizza cost is determined by: Small: $10 + $2 per topping Medium: $12 + $2 per topping Large: $14 + $2 per topping ⊚ public method named getDescription( ) that returns a String containing the pizza size, quantity of each topping. Write test code to create several pizzas and output their descriptions. For example, a large pizza with one cheese, one pepperoni and two ham toppings should cost a total of $22. Now Create a PizzaOrder class that allows up to three pizzas to be saved in an order. Each pizza saved should be a Pizza object. Create a method calcTotal() that returns the cost of order. In the runner order two pizzas and return the total cost.**  
**class** **Pizza** {  
 **private** String size;  
 **private** int cheeseToppings;  
 **private** int pepperoniToppings;  
 **private** int hamToppings;  
  
 **public** String getSize() {  
 **return** size;  
 }  
  
 **public** int getCheeseToppings() {  
 **return** cheeseToppings;  
 }  
  
 **public** int getPepperoniToppings() {  
 **return** pepperoniToppings;  
 }  
  
 **public** int getHamToppings() {  
 **return** hamToppings;  
 }  
  
 **public** void setSize(String size) {  
 **if** (size.equals("small") || size.equals("medium") || size.equals("large")) {  
 **this**.size = size;  
 } **else** {  
 System.out.println("Invalid size!");  
 }  
 }  
  
 **public** void setCheeseToppings(int cheeseToppings) {  
 **this**.cheeseToppings = cheeseToppings;  
 }  
  
 **public** void setPepperoniToppings(int pepperoniToppings) {  
 **this**.pepperoniToppings = pepperoniToppings;  
 }  
  
 **public** void setHamToppings(int hamToppings) {  
 **this**.hamToppings = hamToppings;  
 }  
  
 **public** Pizza(String size, int cheeseToppings, int pepperoniToppings, int hamToppings) {  
 setSize(size);  
 **this**.cheeseToppings = cheeseToppings;  
 **this**.pepperoniToppings = pepperoniToppings;  
 **this**.hamToppings = hamToppings;  
 }  
  
 *// overloaded constructor*  
 **public** Pizza() {  
 **this**("small", 0, 0, 0);  
 }  
  
 **public** double calcCost() {  
 double cost = 0;  
 **switch** (size) {  
 **case** "small":  
 cost = 10;  
 **break**;  
 **case** "medium":  
 cost = 12;  
 **break**;  
 **case** "large":  
 cost = 14;  
 **break**;  
 }  
 cost += (cheeseToppings + pepperoniToppings + hamToppings) \* 2;  
 **return** cost;  
 }  
  
 **public** String getDescription() {  
 **return** "Pizza{" +  
 "size='" + size + '\'' +  
 ", cheeseToppings=" + cheeseToppings +  
 ", pepperoniToppings=" + pepperoniToppings +  
 ", hamToppings=" + hamToppings +  
 ", cost=" + calcCost() +  
 '}';  
 }  
  
}  
  
**public** **class** **Three** {  
 **public** **static** void main(String[] args) {  
 Pizza p1 = **new** Pizza();  
 Pizza p2 = **new** Pizza("medium", 2, 2, 3);  
 Pizza p3 = **new** Pizza("small", 3, 3, 4);  
 p3.setSize("large");  
  
 System.out.println(p1.getDescription());  
 System.out.println(p2.getDescription());  
 System.out.println(p3.getDescription());  
 }  
}