```
1)a)import java.util.Scanner;
public class HelloWorld{
public static void main(String args[]){
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
System.out.println("enter a number:");
Scanner reader = new Scanner(System.in);
int number = reader.nextInt();
System.out.println("You entered :" +number);}
  C:\Users\bmsce>CD C:\Users\bmsce\Desktop\1bm22cs027
 C:\Users\bmsce\Desktop\1bm22cs027>javac HelloWorld.java
  C:\Users\bmsce\Desktop\1bm22cs027>java HelloWorld
  Akanksha Singa
  1BM22CS027
  Enter a number: -2
  You entered: -2
b)import java.util.Scanner;
public class JavaExample{
public static void main(String args[]){
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
int num;
System.out.println("Enter an Integer number");
Scanner input = new Scanner(System.in);
num = input.nextInt();
if(num%2==0){
System.out.println(num+"is even number");
else{
System.out.println(num+"is odd number");
}
}}
```

```
C:\Users\bmsce\Desktop\1bm22cs027>javac JavaExample.java
C:\Users\bmsce\Desktop\1bm22cs027>java JavaExample
Akanksha Singa
1BM22CS027
Enter an Integer: 5
5is an odd number
c)public class JavaExample {
public static void main(String args[]){
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
int row, column;
for(row=0;row<8;row++){
for (column=0; column < rows; column++) \{
System.out.println("*");}}}}
C:\Users\bmsce\Desktop\1bm22cs027>javac Triangle.java
C:\Users\bmsce\Desktop\1bm22cs027>java Triangle
Akanksha Singa
1BM22CS027
d)public class JavaExample{
public static void main(String args[]){
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
int num1=15,num2=2;
int Quotient =num1/num2;
int remainder=num1%num2;
System.out.println("Qutoient is" +Quotient);
```

System.out.println("Remainder is" +remainder);}}

```
C:\Users\bmsce\Desktop\1bm22cs027>javac QandR.java
C:\Users\bmsce\Desktop\1bm22cs027>java QandR
Akanksha Singa
1BM22CS027
Quotient is : 7
Remainder is: 1
e)public class demo{
public static void main(String args[]){
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
Scanner scan = new Scanner(System.in);
System.out.println("Enter first number");
int num1=scan.nextInt();
System.out.println("Enter second number");
int num2=scan.nextInt();
scan.close();
int product=num1*num2;
System.out.println(num1+" x "+num2+" = "+product);}}
C:\Users\bmsce\Desktop\1bm22cs027>javac Multiply.java
C:\Users\bmsce\Desktop\1bm22cs027>java Multiply
Akanksha Singa
1BM22CS027
Enter first number: 5
Enter second number: 2
  x 2 = 10
```

```
f)public class swapnumbers{

public static void main(String args[]){

System.out.println("Akanksha Singa");

System.out.println("1BM22CS027");

float first =1.20f,second=2.45f;

System.out.println("—Before Swap—");

System.out.println("First number"+first);

System.out.println("Second number"+second);

Float temp=first;
```

```
first=second;
second=temp;
System.out.println("-After Swap-");
System.out.println("First number"+first);
System.out.println("Second number"+second);}}
C:\Users\bmsce\Desktop\1bm22cs027>javac Swap.java
C:\Users\bmsce\Desktop\1bm22cs027>java Swap
Akanksha Singa
1BM22CS027
 -Before Swap--
 irst number= 1.2
Second number= 2.45
 -After Swap--
First number= 2.45
Second number= 1.2
2)import java.util.Scanner;
public class QuadraticSolver {
  public static void main(String[] args) {
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
   Scanner scanner = new Scanner(System.in);
   System.out.println("Enter the coefficients of the quadratic equation ax^2 + bx + c = 0:");
   System.out.print("Enter a: ");
   double a = scanner.nextDouble();
   System.out.print("Enter b: ");
   double b = scanner.nextDouble();
   System.out.print("Enter c: ");
   double c = scanner.nextDouble();
   double discriminant = b * b - 4 * a * c;
   if (discriminant > 0) {
     double root1 = (-b + Math.sqrt(discriminant)) / (2 * a);
     double root2 = (-b - Math.sqrt(discriminant)) / (2 * a);
     System.out.println("Real Solutions:");
     System.out.println("Root 1: " + root1);
     System.out.println("Root 2: " + root2);
   } else if (discriminant == 0) {
```

```
double root = -b / (2 * a);
   System.out.println("Real Solution:");
   System.out.println("Root: " + root);
   System.out.println("No real solutions exist for the given quadratic equation.");
  }
  scanner.close();
}
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Quadratic.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Quadratic
AKANKSHA SINGA
1BM22CS027
roots are real and equal
root1= -1.0 root2= -1.0
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Quadratic.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Quadratic
AKANKSHA SINGA
1BM22CS027
Invalid inuput
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Quadratic.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Quadratic
AKANKSHA SINGA
1BM22CS027
roots are imaginary
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Quadratic.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Quadratic
AKANKSHA SINGA
1BM22CS027
roots are real and distinct
root1= -1.0 root2= -2.0
```

```
3)import java.util.Scanner;
public class Student {
String usn;
String name;
private static int credit[] = {4,4,3,3,3,1,1,1};
int marks[] = new int [8];
Scanner s = new Scanner(System.in);
public void get_details()
           {
                      System.out.println("Enter your USN:");
                      usn = s.next();
                   System.out.println("Enter your name:");
                      name = s.next();
           }
           public void set_marks()
           {
                      System.out.println("Enter your marks in order");
                      for(int i=0;i<8;++i)
                      {
                                 marks[i] = s.nextInt();
                      }
           }
           public double sgpa()
           {
                double sgpa=0,temp=0;
                      for(int i=0;i<8;++i)
                                 temp += credit[i]*((int)(marks[i]/10) + 1);
                      }
                      sgpa= temp/20;
                      if(sgpa == 11)
                                 return sgpa-1;
                      }
                      return sgpa;
                      }
```

```
public void display()
                 {
                          System.out.println("Name: "+name);
                          System.out.println("USN: "+usn);
                          System.out.println("SGPA: "+sgpa());
public static void main(String[] args) {
                 System.out.println("Akanksha Singa");
            System.out.println("1BM22CS027");
                 Student s1 = new Student();
                 s1.get_details();
                 s1.set_marks();
                 s1.display();
        }
C:\Users\bmsce\Desktop\1bm22cs027 ooj>cd C:\Users\bmsce\Desktop\1bm22cs027 ooj
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Student.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Student
AKANKSHA SINGA
1BM22CS027
Enter your name:
Akanksha
Enter your usn:
1BM22CS027
Enter your marks in same order:
100
95
90
92
89
90
85
93
Name: Akanksha
USN:1BM22CS027
SGPA:9.8181818181818
C:\Users\bmsce\Desktop\1bm22cs027 ooj>
```

```
4)import java.util.Scanner;
class Books{
   String name;
   String author;
   int price;
```

```
int num_pages;
  public void set(int i){
    Scanner in=new Scanner(System.in);
    System.out.println ("Enter details of books" + (i+1) + "in name, author, price, num\_pages order"); \\
    name=in.next();
    author=in.next();
    price=in.nextInt();
    num_pages=in.nextInt();
  }
  public String toString() {
    return "Details of Book " + (i+1)+"n"+
         "Name: " + name + "\n" +
         "Author: " + author + "\n" +
         "Price: " + price + "\n" +
         "No of pages: " + num_pages;
 }
}
class D {
  public static void main(String[] args) {
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
    int n;
    Scanner in=new Scanner(System.in);
    System.out.println("Enter number of books");
    n=in.nextInt();
    Books b[]=new Books[n];
    for(int i=0;i<n;i++){
      b[i]=new Books();
      b[i].set(i);
    }
    System.out.println();
    for(int i=0;i<n;i++){
      System.out.println(b[i].toString());
    }
 }
```

```
C:\Users\bmsce>cd C:\Users\bmsce\Desktop\1bm22cs027 ooj
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Book.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Book
AKANKSHA SINGA
1BM22CS027
Enter no.of of books:
enter book name:
abc
enter author name:
def
enter price:
200
enter no. of pages:
enter book name:
enter author name:
uvw
enter price:
100
enter no. of pages:
50
enter book name:
fgh
enter author name:
hij
enter price:
300
enter no. of pages:
details of book: name:abcauthor: defprice:200.0num_pages:100 details of book: name:xyzauthor: uvwprice:100.0num_pages:50 details of book: name:fghauthor: hijprice:300.0num_pages:500
5)import java.util.Scanner;
abstract class Shape {
 protected int side1;
```

```
abstract class Shape {
  protected int side1;
  protected int side2;

public Shape(int side1, int side2) {
    this.side1 = side1;
    this.side2 = side2;
  }
  public abstract void printArea();
}
```

```
class Rectangle extends Shape {
  public Rectangle(int length, int width) {
    super(length, width);
  public void printArea() {
    int area = side1 * side2;
    System.out.println("Area of Rectangle: " + area);
  }
}
class Triangle extends Shape {
  public Triangle(int base, int height) {
    super(base, height);
  public void printArea() {
    double area = 0.5 * side1 * side2;
    System.out.println("Area of Triangle: "+ area);\\
  }
class Circle extends Shape {
  public Circle(int radius) {
    super(radius, radius);
  public void printArea() {
    double area = Math.PI * side1 * side1;
    System.out.println("Area of Circle: " + area);
  }
public class Main {
  public static void main(String[] args) {
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
    Scanner scanner = new Scanner(System.in);
```

```
System.out.print("Enter length of Rectangle: ");
   int length = scanner.nextInt();
   System.out.print("Enter width of Rectangle: ");
   int width = scanner.nextInt();
   Rectangle rectangle = new Rectangle(length, width);
   System.out.print("Enter base of Triangle: ");
   int base = scanner.nextInt();
   System.out.print("Enter height of Triangle: ");
   int height = scanner.nextInt();
   Triangle triangle = new Triangle(base, height);
   System.out.print("Enter radius of Circle: ");
   int radius = scanner.nextInt();
   Circle circle = new Circle(radius);
   scanner.close();
   rectangle.printArea();
   triangle.printArea();
   circle.printArea();
 C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Area.java
 C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Area
  AKANKSHA SINGA
  1BM22CS027
  area of Rectangle: 200
 area of Triangle: 100
  area of Circle: 78.5
6)import java.util.Scanner;
```

class Account {

long accno;

String customerName;

String accountType;

```
double balance;
 public Account(String customerName, long accno, String accountType) {
    this.customerName = customerName;
    this.accno = accno;
    this.accountType = accountType;
    this.balance = 0.0;
 public void displayBalance() {
    System.out.println("Account Number: " + accno);
    System.out.println("Customer Name: " + customerName);
    System.out.println("Account Type: " + accountType);
    System.out.println("Balance: $" + balance);
 }
class CurAcct extends Account {
 double minBalance;
 double serviceCharge;
 public CurAcct(String customerName, long accno) {
    super(customerName, accno, "Current");
    this.minBalance = 500.0; // Set minimum balance
    this.serviceCharge = 50.0; // Set service charge
 public void withdraw(double amount) {
    if (balance - amount >= minBalance) {
      balance -= amount;
     System.out.println("Withdrawal successful. Current Balance: $" + balance);
   } else {
      System.out.println("Insufficient funds. Withdrawal not allowed.");
    }
 public void imposeServiceCharge() {
    if (balance < minBalance) {
     balance -= serviceCharge;
     System.out.println("Service charge imposed. Current Balance: Rs." + balance);
 }
class SavAcct extends Account {
```

```
double interestRate;
  public SavAcct(String customerName, long accno) {
    super(customerName, accno, "Savings");
    this.interestRate = 0.05;
  }
  public void depositInterest() {
    double interest = balance * interestRate;
    balance += interest;
    System.out.println("Interest deposited. Current Balance: $" + balance);
  public void compoundInterest(double initialAmount, int term) {
    double compoundInterest = initialAmount * Math.pow((1 + interestRate), term) - initialAmount;
    balance += compoundInterest;
    System.out.println("Compound Interest deposited. Current Balance: Rs." + balance);
 }
public class Bank {
  public static void main(String[] args) {
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
    Scanner scanner = new Scanner(System.in);
    System.out.println("Choose account type:");
    System.out.println("1. Current");
    System.out.println("2. Savings");
    System.out.print("Enter choice (1 or 2): ");
    int choice = scanner.nextInt();
    System.out.print("Enter customer name: ");
    String customerName = scanner.next();
    System.out.print("Enter account number: ");
    long accno = scanner.nextLong();
    if (choice == 1) {
      CurAcct curAccount = new CurAcct(customerName, accno);
      System.out.print("Enter initial balance: $");
      double initialBalance = scanner.nextDouble();
      curAccount.balance = initialBalance;
```

```
System.out.print("Enter withdrawal amount: $");
    double withdrawalAmount = scanner.nextDouble();
    curAccount.withdraw(withdrawalAmount);
    curAccount.imposeServiceCharge();
    curAccount.displayBalance();
  } else if (choice == 2) {
    SavAcct savAccount = new SavAcct(customerName, accno);
    System.out.print("Enter initial balance: $");
    double initialBalance = scanner.nextDouble();
    savAccount.balance = initialBalance;
    System.out.print("Enter withdrawal amount: $");
    double withdrawalAmount = scanner.nextDouble();
    savAccount.balance -= withdrawalAmount;
    System.out.println("Withdrawal successful. Current Balance: $" + savAccount.balance);
    System.out.print("Enter interest rate: ");
    double interestRate = scanner.nextDouble();
    savAccount.interestRate = interestRate;
    savAccount. displayBalance ();\\
    System.out.print("Enter term (in years) for compound interest calculation: ");
    int term = scanner.nextInt();
    savAccount.compoundInterest(initialBalance, term);
    savAccount.displayBalance();
 } else {
    System.out.println("Invalid choice");
}
```

```
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Bank.java
 C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Bank
AKANKSHA SINGA
1BM22CS027
Choose account type:
1. Current
2. Savings
Enter choice (1 or 2): 1
Enter customer name: Akanksha
Enter account number: 027027027
Enter initial balance: $800
Enter withdrawal amount: $400
Insufficient funds. Withdrawal not allowed.
Account Number: 27027027
 Customer Name: Akanksha
Account Type: Current
 Balance: $800.0
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac Bank.java
 C:\Users\bmsce\Desktop\1bm22cs027 ooj>java Bank
 AKANKSHA SINGA
1BM22CS027
Choose account type:
1. Current
2. Savings
Enter choice (1 or 2): 1
Enter customer name: Akanksha
Enter account number: 027027027
Enter initial balance: $400
Enter withdrawal amount: $100
Insufficient funds. Withdrawal not allowed.
Service charge imposed. Current Balance: Rs.350.0
Account Number: 27027027
 Customer Name: Akanksha
Account Type: Current
Balance: $350.0
7)package CIE;
import java.util.*;
public class Student
 // instance variables - replace the example below with your own
 public int sem;
```

```
public String usn;
  public String name;
  public void accept()
    Scanner scan = new Scanner(System.in);
    System.out.println("Enter U, N, S:\n");\\
    usn=scan.nextLine();
    name=scan.nextLine();
    sem=scan.nextInt();
package CIE;
public class Internals
  public int im[]=new int[5];
}
package SEE;
import CIE.Student;
public class External extends Student
  // instance variables - replace the example below with your own
  public int sm[]=new int[5];
import java.util.*;
import SEE.*;
import CIE.*;
public class FinalMarks
  public static void main(String args[])
  {System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
    int fm[]=new int[5];
    Scanner sc= new Scanner(System.in);
    System.out.println("Enter n: ");
    int n=sc.nextInt();
    SEE.External st[]=new SEE.External[n];
```

```
CIE.Internals s[]=new CIE.Internals[n];
  for(int i=0; i<n; i++)
  {
    st[i]=new SEE.External();
    s[i]=new CIE.Internals();
    System.out.println("Enter details "+(i+1));
    st[i].accept();
    for(int j=0; j<5; j++)
       System.out.println("Enter im and sm of sub "+(j+1));\\
       s[i].im[j] = sc.nextInt();\\
       st[i].sm[j]=sc.nextInt();
       fm[j] = s[i].im[j] + st[i].sm[j]; \\
    System.out.println("Final marks of "+st[i].name);
    for(int k=0; k<5; k++)
       System.out.println("Course"+(k+1)+" = "+fm[k]);\\
}
```

```
C:\Users\bmsce\Desktop\1bm22cs027 ooj\week 6>javac -d . FinalMarks.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj\week 6>java FinalMarks
AKANKSHA SINGA
1BM22CS027
enter no. of students:
Enter details of 1
enter usn name and sem:
1BM22CS027
AKANKSHA
2
Enter internal and external marks:
49
49
Enter internal and external marks:
50
Enter internal and external marks:
48
Enter internal and external marks:
47
Enter internal and external marks:
46
46
Final marks of AKANKSHA
Course 1=98
Course 2=100
Course 3=96
Course 4=94
Course 5=92
Enter details of 2
enter usn name and sem:
1BM22CS027
akanksha
Enter internal and external marks:
50
46
Enter internal and external marks:
49
47
Enter internal and external marks:
48
48
Enter internal and external marks:
47
49
Enter internal and external marks:
50
46
Final marks of akanksha
Course 1=96
Course 2=96
Course 3=96
Course 4=96
Course 5=96
```

```
8)import java.util.Scanner;
class WrongAge extends Exception {
  public WrongAge(String message) {
    super(message);
 }
}
class Father {
  int fatherAge;
  public\ Father(int\ fatherAge)\ throws\ WrongAge\ \{
    if (fatherAge < 0) {
      throw new WrongAge("Age cannot be negative");
    }
    this.fatherAge = fatherAge;
  }
class Son extends Father {
  int sonAge;
  public Son(int fatherAge, int sonAge) throws WrongAge {
    super(fatherAge);
    if (sonAge >= fatherAge) {
      throw new WrongAge("Son's age must be less than Father's age");
    }
    this.sonAge = sonAge;
public class fatherson {
  public static void main(String[] args) {
System.out.println("Akanksha Singa");
System.out.println("1BM22CS027");
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter father's age and son's age: ");
    int fa=sc.nextInt();
    int sa=sc.nextInt();
    try {
      Son s = new Son(fa, sa);
      System.out.println("Father's age: " + s.fatherAge);
      System.out.println("Son's age: " + s.sonAge);
```

```
} catch (WrongAge e) {
  System.out.println("Error: " + e.getMessage());
 }
}
C:\Users\bmsce>cd C:\Users\bmsce\Desktop\1bm22cs027 ooj
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac fatherson.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java fatherson
AKANKSHA SINGA
1BM22CS027
Enter father's age and son's age:
-1
2
Error: Age cannot be negative
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java fatherson
AKANKSHA SINGA
1BM22CS027
Enter father's age and son's age:
20
30
Error: Son's age must be less than Father's age
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java fatherson
AKANKSHA SINGA
1BM22CS027
Enter father's age and son's age:
Father's age: 2
Son's age: 1
```

```
9)class A extends Thread
{
    int t1,time;
    A(){
        t1=10000;
        time=21000;
    }
    public void run()
```

```
{
    while(t1<=time)
      System.out.println("BMS COLLEGE OF ENGINEERING");
        sleep(10000);
      } catch(Exception e) {
        System.out.println("error");
      t1+=10000;
    }}
}
class B extends Thread{
  int t2,time;
  B(){
    time=21000;
    t2=2000;
  }
  public void run()
    while(t2<=time)
      System.out.println("CSE");\\
      try{
        sleep(2000);
      catch(Exception e)
        System.out.println("error");
      t2+=2000;
    }}
}
class th
  public static void main(String args[])
  { System.out.println("Akanksha Singa");
```

```
System.out.println("1BM22CS027");
  A a=new A();
  B b=new B();
  a.start();
  b.start();
}
C:\Users\bmsce>cd C:\Users\bmsce\Desktop\1bm22cs027 ooj
C:\Users\bmsce\Desktop\1bm22cs027 ooj>javac multithread.java
C:\Users\bmsce\Desktop\1bm22cs027 ooj>java multithread
AKANKSHA SINGA
1BM22CS027
BMS COLLEGE OF ENGINEERING
CSE
CSE
CSE
CSE
BMS COLLEGE OF ENGINEERING
CSE
CSE
CSE
CSE
CSE
BMS COLLEGE OF ENGINEERING
CSE
CSE
CSE
CSE
CSE
BMS COLLEGE OF ENGINEERING
CSE
CSE
```

```
10)import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
class SwingDemo{
SwingDemo(){
JFrame jfrm = new JFrame("Divider App");
```

```
jfrm.setSize(275, 150);
jfrm.setLayout(new FlowLayout());
jfrm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
JLabel jlab = new JLabel("Enter the divider and divident:");
JTextField ajtf = new JTextField(8);
JTextField bjtf = new JTextField(8);
JButton button = new JButton("Calculate");
JLabel err = new JLabel();
JLabel alab = new JLabel();
JLabel blab = new JLabel();
JLabel anslab = new JLabel();
jfrm.add(err);
jfrm.add(jlab);
jfrm.add(ajtf);
jfrm.add(bjtf);
jfrm.add(button);
jfrm.add(alab);
jfrm.add(blab);
jfrm.add(anslab);
ActionListener I = new ActionListener() {
public void actionPerformed(ActionEvent evt) {
System.out.println("Action event from a text field");
};
ajtf.addActionListener(I);
bjtf.addActionListener(I);
button.addActionListener(new ActionListener() {
public void actionPerformed(ActionEvent evt) {
try{
int a = Integer.parseInt(ajtf.getText());
int b = Integer.parseInt(bjtf.getText());
int ans = a/b;
alab.setText("\nA = " + a);
blab.setText("\nB = " + b);
anslab.setText("\nAns = "+ ans);
}
catch(NumberFormatException e){
alab.setText("");
```

```
blab.setText("");
anslab.setText("");
err.setText("Enter Only Integers!");
catch(ArithmeticException e){
alab.setText("");
blab.setText("");
anslab.setText("");
err.setText("B should be NON zero!");
}
});
jfrm.setVisible(true);
public static void main(String args[]){
SwingUtilities.invokeLater(new Runnable(){
public void run(){
new SwingDemo();
}
});
```

