

10) Area of different shapes using overloaded functions.

```
import java.util.Scanner;

public class area {

    public static double calculateArea(double length, double width) {
        return length * width;
    }

    public static double calculateArea(double side) {
        return side * side;
    }

    public static double calculateArea(float radius) {
        return Math.PI * radius * radius;
    }

    public static double calculateArea(float base, double height) {
        return 0.5 * base * height;
    }

    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);

        System.out.println("\nName:Arjun kamalasanan\nRoll no: 19\nDate:7-4-2024\n");

        // Rectangle
        System.out.print("Enter length of rectangle: ");
        double length = scanner.nextDouble();
        System.out.print("Enter width of rectangle: ");
        double width = scanner.nextDouble();
        double rectangleArea = calculateArea(length, width);
        System.out.println("Area of Rectangle: " + rectangleArea);

        // Square
        System.out.print("Enter side of square: ");
        double side = scanner.nextDouble();
        double squareArea = calculateArea(side);
```

```
System.out.println("Area of Square: " + squareArea);  
// Circle  
System.out.print("Enter radius of circle: ");  
float radius = scanner.nextFloat();  
double circleArea = calculateArea(radius);  
System.out.println("Area of Circle: " + circleArea);  
// Triangle  
System.out.print("Enter base of triangle: ");  
float base = scanner.nextFloat();  
System.out.print("Enter height of triangle: ");  
double height = scanner.nextDouble();  
double triangleArea = calculateArea(base, height);  
System.out.println("Area of Triangle: " + triangleArea);  
scanner.close();  
}}
```

Output:

```
mca@Z238-UL:~/arjun$ javac shapes.java  
mca@Z238-UL:~/arjun$ java shapes  
  
Arjun Kamalasanan  
roll 19  
7-4-2024  
  
Enter the Length  
4  
Enter the Breath  
5  
Enter the Height  
6  
Enter the Radius  
3  
  
Area of Circle is Radius 3 = 28.259999999999998  
  
Area of Rectangle is with dimensions 4 X 5 = 20  
  
Area of Cuboid is with dimensions 4 X 5 X 6 = 120  
mca@Z238-UL:~/arjun$ _
```

- 11) Create a class 'Employee' with data members Empid, Name, Salary, Address and constructors to initialize the data members. Create another class 'Teacher' that inherit the properties of class employee and contain its own data members department, Subjects taught and constructors to initialize these data members and also include display function to display all the data members. Use array of objects to display details of N teachers.**

```
import java.util.Scanner;
class employee
{
    int Empid;
    String Name;
    double Salary;
    String Address;
    employee(int no, String na, double sal, String add)
    {
        this.Empid = no;
        this.Name = na;
        this.Salary = sal;
        this.Address = add;
    }
}

public class Teacher extends employee
{
    String dept;
    String subject;
    Teacher(int no, String na, double sal, String add, String dep, String sub)
    {
        super(no,na,sal,add);
        this.dept= dep;
        this.subject=sub;
    }
    void display()
    {
        System.out.println("Employee id: "+Empid);
        System.out.println("Name: "+Name);
        System.out.println("Salary: "+Salary);
        System.out.println("Address: "+Address);
        System.out.println("Department: "+dept);
        System.out.println("Subject: "+subject);
    }
}
```

```

public static void main(String[] args)
{
    System.out.println("Name: Arjun kamalasanan\nRollno: 19\nDate: 8-4-2024\n");
    System.out.println("Enter the No. of Employee's");
    Scanner sc1 = new Scanner(System.in);
    int num = sc1.nextInt();
    Teacher arr[]=new Teacher[num];
    for(int i =0;i<num;i++)
    {
        Scanner sc =new Scanner(System.in);
        System.out.println("\nEnter Employee id: ");
        int Empid=sc.nextInt();
        System.out.println("Enter Employee Name: ");
        String Name=sc.next();
        System.out.println("Enter Salary: ");
        double Salary=sc.nextDouble();
        System.out.println("Enter Address: ");
        String Address=sc.next();
        System.out.println("Enter department: ");
        String dept=sc.next();
        System.out.println("Enter Subject: ");
        String subject=sc.next();
        arr[i]=new Teacher(Empid,Name,Salary,Address,dept,subject);
    }
    System.out.println("\nInformations of all the employee's");
    for(int i=0;i<num;i++)
    {
        int j=i+1;
        System.out.println("\n"+j+".");
        arr[i].display();
    }
    sc1.close();
}
}

```

Output:

```
Arjun kamalasanan
roll : 19
8-4-2024

Enter the No. of Employee's
2

Enter Employee id:
1

Enter Employee Name:
amal

Enter Salary:
7600

Enter Address:
fgfgfg

Enter department:
sales

Enter Subject:
maths

Enter Employee id:
2

Enter Employee Name:
aju
```

```
Enter Salary:
77000

Enter Address:
tttttt

Enter department:
maths

Enter Subject:
mathss

*****Informations of all the employee's*****

1).
Employee id: 1
Name: amal
Salary: 7600.0
Address: fgfgfg
Department: sales
Subject: maths

2).
Employee id: 2
Name: aju
Salary: 77000.0
Address: tttttt
Department: maths
Subject: mathss
```

- 12) Create a class 'Person' with data members Name, Gender, Address, Age and a constructor to initialize the data members and another class 'Employee' that inherits the properties of class Person and also contains its own data members like Empid, Company_name, Qualification, Salary and its own constructor. Create another class 'Teacher' that inherits the properties of class Employee and contains its own data members like Subject, Department, Teacherid and also contain constructors and methods to display the data members. Use array of objects to display details of N teachers.**

```
import java.util.Scanner;
class Person {
    String name;
    String gender;
    String address;
    int age;
    public Person(String name, String gender, String address, int age) {
        this.name = name;
        this.gender = gender;
        this.address = address;
        this.age = age;
    }
}
class Employee extends Person {
    int empId;
    String companyName;
    String qualification;
    double salary;
    public Employee(String name, String gender, String address, int age, int empId, String
companyName, String qualification, double salary) {
        super(name, gender, address, age);
        this.empId = empId;
        this.companyName = companyName;
        this.qualification = qualification;
        this.salary = salary;
    }
}
class Teacher extends Employee {
    String subject;
    String department;
    int teacherId;
    public Teacher(String name, String gender, String address, int age, int empId, String
companyName, String qualification, double salary, String subject, String department, int
teacherId) {
        super(name, gender, address, age, empId, companyName, qualification, salary);
        this.subject = subject;
```

```

this.department = department;
this.teacherId = teacherId;
}
public void displayDetails() {
System.out.println("Name: " + name);
System.out.println("Gender: " + gender);
System.out.println("Address: " + address);
System.out.println("Age: " + age);
System.out.println("Employee ID: " + empId);
System.out.println("Company Name: " + companyName);
System.out.println("Qualification: " + qualification);
System.out.println("Salary: " + salary);
System.out.println("Subject: " + subject);
System.out.println("Department: " + department);
System.out.println("Teacher ID: " + teacherId);
System.out.println("-----");
}}
public class inheritance {
public static void main(String[] args) {
System.out.println("Name: Arjun kamalasanan");
System.out.println("Roll no: 19");
System.out.println("Date: 8-4-2024");
System.out.println();
Scanner scanner = new Scanner(System.in);
System.out.print("Enter the number of teachers: ");
int N = scanner.nextInt(); // Number of teachers
Teacher[] teachers = new Teacher[N]
for (int i = 0; i < N; i++) {
scanner.nextLine(); // Consume the newline character
System.out.println("Enter details for Teacher " + (i + 1) + ":");
System.out.print("Name: ");
String teacherName = scanner.nextLine();
System.out.print("Gender: ");
String gender = scanner.nextLine();
System.out.print("Address: ");
String address = scanner.nextLine();
System.out.print("Age: ");
int age = scanner.nextInt();
System.out.print("Employee ID: ");
int empId = scanner.nextInt();
scanner.nextLine(); // Consume the newline character
System.out.print("Company Name: ");
String companyName = scanner.nextLine();

```

```

System.out.print("Qualification: ");
String qualification = scanner.nextLine();
System.out.print("Salary: ");
double salary = scanner.nextDouble();
scanner.nextLine(); // Consume the newline character
System.out.print("Subject: ");
String subject = scanner.nextLine();
System.out.print("Department: ");
String department = scanner.nextLine();
System.out.print("Teacher ID: ");
int teacherId = scanner.nextInt();
teachers[i] = new Teacher(teacherName, gender, address, age, empId,
companyName, qualification, salary, subject, department, teacherId);
System.out.println();
}
System.out.println("-----");
System.out.println("Teacher Details:");
System.out.println("-----"); for
(Teacher teacher : teachers) {
teacher.displayDetails();
}}

```

Output:

```

Arjun kamalasanan
roll : 19
8-4-2024

Enter the No. of Teacher's
2

Enter the Teacher Details

1).
Name:
sethu

Gender:
female

Address:
adresss01

Age:
34

Employee id:
1

Company name:
tata

Qualification:

```



```
Subject:
maths

Department:
mca

Teacher Id:
2

2).

Name:
vishnu

Gender:
male

Address:
adresss@2

Age:
35

Employee id:
3

Company name:
google

Qualification:
mcom
```

```
Teacher Id:
4

*****Informations of all the Teacher's*****

1).
Name: sethu
Gender: female
Address: adresss@1
Age: 34
Employee id: 1
Company Name: tata
Qualification: bcom
Salary: 65000
Subject: maths
Department: mca
Teacher id: 2

2).
Name: vishnu
Gender: male
Address: adresss@2
Age: 35
Employee id: 3
Company Name: google
Qualification: mcom
Salary: 78000
Subject: c
Department: science
Teacher id: 4
mca@Z238-UL:~/arjun$ _
```

13) Write a program has class Publisher, Book, Literature and Fiction. Read the information and print the details of books from either the category, using inheritance.

```
import java.util.Scanner;
class Publisher {
    String name;
    Publisher(String name) {
        this.name = name;
    }
}
class Book extends Publisher {
    String title;
    String author;
    Book(String title, String author, String publisher) {
        super(publisher);
        this.title = title;
        this.author = author;
    }
    void display() {
        System.out.println("Title: " + title);
        System.out.println("Author: " + author);
        System.out.println("Publisher: " + name);
    }
}
class Literature extends Book {
    Literature(String title, String author, String publisher) {
        super(title, author, publisher);
    }
}
class Fiction extends Book {
    Fiction(String title, String author, String publisher) {
        super(title, author, publisher);
    }
}
public class Bookdetails {
    public static void main(String[] args) {
        System.out.println("Name: Arjun kamalasanan\nRollno: 23mca019\nDate: 6-4-2024\n");
        Scanner scanner = new Scanner(System.in);
        System.out.print("Enter the number of Literature books do you want to add? ");
        int numLiteratureBooks = scanner.nextInt();
        scanner.nextLine();
        System.out.print("enter the number of Fiction books do you want to add? ");
        int numFictionBooks = scanner.nextInt();
        scanner.nextLine();
        Book[] literatureBooks = new Book[numLiteratureBooks];
```

```

    Book[] fictionBooks = new Book[numFictionBooks];
    for (int i = 0; i < numLiteratureBooks; i++) {
        System.out.println("\nEnter details for Literature book " + (i + 1) + ":");
        literatureBooks[i] = createBook(scanner, "Literature");
    }
    for (int i = 0; i < numFictionBooks; i++) {
        System.out.println("\nEnter details for Fiction book " + (i + 1) + ":");
        fictionBooks[i] = createBook(scanner, "Fiction");
    }
    System.out.println("\nLiterature Books:");
    displayBooks(literatureBooks);
    System.out.println("\nFiction Books:");
    displayBooks(fictionBooks);
    scanner.close();
}

private static Book createBook(Scanner scanner, String type) {
    System.out.print("Enter the title of the book: ");
    String title = scanner.nextLine();
    System.out.print("Enter the author of the book: ");
    String author = scanner.nextLine();
    System.out.print("Enter the publisher of the book: ");
    String publisher = scanner.nextLine();
    if (type.equals("Literature")) {
        return new Literature(title, author, publisher);
    } else if (type.equals("Fiction")) {
        return new Fiction(title, author, publisher);
    } else {
        return null;
    }
}

private static void displayBooks(Book[] books) {
    for (Book book : books) {
        book.display();
        System.out.println();
    }
}
}

```

Output:

```
Arjun Kamalasanan
23MCA019
06-04-24

Enter the No. of Literature Books
1

Enter the Literature Book Details

1).
Book :
2
Publisher:
arjun

Enter the No. of Fiction Books
3

Enter the Fiction Book Details

1).
Book :
ashy
Publisher:
aslam

2).
Book :
leaf
Publisher:
aswin

3).
```

14) Create classes Student and Sports. Create another class Result inherited from Student and Sports. Display the academic and sports score of a student.

```
import java.util.Scanner;

class sports{
    String sport;
    int Rating;
    sports(String spo, int ra){
        sport = spo;
        Rating = ra;
    }
}

class student extends sports{
    String Grade;
    double Overall_per;
    student(String spo, int ra,String gd, double per ){
        super(spo, ra);
        Grade = gd;
        Overall_per = per;
    }
}

public class result extends student {
    result(String spo, int ra,String gd, double per ){
        super(spo, ra, gd, per);
    }
    void display(){
        System.out.println("\nSports Details of Student");
        System.out.println("Sport :"+sport);
        System.out.println("Rating :"+Rating);
        System.out.println("\nAcademic Details of Student");
        System.out.println("Academic Grade :"+Grade);
        System.out.println("Overall percentage :"+Overall_per);
    }
}

public static void main(String[] args) {
    Scanner sc =new Scanner(System.in);
    System.out.println("Name: Arjun Kamalasanan\nRollno: 19\n 8-4-2024\n");
    System.out.println();
    System.out.println("\nEnter the Sports Details of Student");
    System.out.println("\nSport: ");
    String a =sc.next();
}
```

```
System.out.println("\nSport Rating out of 10: "); int
b =sc.nextInt();
System.out.println("\nEnter the Academic Details of Student");
System.out.println("\nAcademic Grade: ");
String c =sc.next();
System.out.println("\nOverall percentage: ");
double d =sc.nextDouble();
sc.close();
result obj= new result(a,b,c,d);
obj.display();
}
}
```

Output:

```
          at Result.main(Result.java:50)
mca@Z238-UL:~/arjun$ java Result

Arjun Kamalasanan
Roll: 19
8-4-2024

Enter the Sports Details of Student

Sport:
LONGJUMP

Sport Rating out of 10:
7

Enter the Academic Details of Student

Academic Grade:
A

Overall percentage:
89

Sports Details of Student
Sport: LONGJUMP
Rating: 7

Academic Details of Student
Academic Grade: A
Overall percentage: 89.0
mca@Z238-UL:~/arjun$ _
```

15) Create an interface having prototypes of functions area() and perimeter(). Create two classes Circle and Rectangle which implements the above interface. Create a menu driven program to find area and perimeter of objects.

```
import java.util.Scanner;
interface Shape {
    double area();
    double perimeter();
}
class Circle implements Shape {
    private double radius;
    public Circle(double radius) {
        this.radius = radius;
    }
    public double area() {
        return Math.PI * radius * radius;
    }
    public double perimeter() {
        return 2 * Math.PI * radius;
    }
}
class Rectangle implements Shape {
    private double length;
    private double width;
    public Rectangle(double length, double width) {
        this.length = length;
        this.width = width;
    }
    public double area() {
        return length * width;
    }
    public double perimeter() {
        return 2 * (length + width);
    }
}
public class shape {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
        System.out.println("Name: Arjun kamalasanan\nRollno: 19\n 08-04-2024\n");
        System.out.println();
        int choice;
```

```
do {

    System.out.println("Menu");
    System.out.println("1. Circle");
    System.out.println("2. Rectangle");
    System.out.println("3. Exit");
    System.out.print("Enter your choice: ");
    choice = scanner.nextInt();
    switch (choice) {
        case 1:
            System.out.print("Enter the radius of the circle: ");
            double radius = scanner.nextDouble();
            Circle circle = new Circle(radius);
            System.out.println("Area of the circle: " + circle.area());
            System.out.println("Perimeter of the circle: " + circle.perimeter());
            break;
        case 2:
            System.out.print("Enter the length of the rectangle: ");
            double length = scanner.nextDouble();
            System.out.print("Enter the width of the rectangle: ");
            double width = scanner.nextDouble();
            Rectangle rectangle = new Rectangle(length, width);
            System.out.println("Area of the rectangle: " + rectangle.area());
            System.out.println("Perimeter of the rectangle: " + rectangle.perimeter());
            break;
        case 3:
            System.out.println("Exit");
            break;
        default:
            System.out.println("Invalid choice! Please try again.");
            break;
    }
    System.out.println();
} while (choice != 3);
scanner.close();
}
```


Output:

```
Arjun kamalasanan
roll : 19
8-4-2024

1.Circle
2.Rectangle
3.exit
Enter your choice:
1
Enter the radius of the circle:
45
Area of the circle: 6358.500000000001
Perimeter of the circle: 282.6

1.Circle
2.Rectangle
3.exit
Enter your choice:
2
Enter the length of the rectangle:
6
Enter the breadth of the rectangle:
5
Area of the rectangle: 30.0
Perimeter of the rectangle: 22.0

1.Circle
2.Rectangle
3.exit
Enter your choice:
3
Exited...
```

16) Prepare bill with the given format using calculate method from interface.

Order No.

Date :

Product Id	Name	Quantity	unit price	Total
101	A	2	25	50
102	B	1	100	100
Net.Amount				150

```
import java.util.Scanner;

interface Bill {

    void calculate();

}

class Order implements Bill {

    private int orderNo;

    private String date;

    private int[] productId;

    private String[] name;

    private int[] quantity;

    private double[] unitPrice;

    public Order(int orderNo, String date, int[] productId, String[] name, int[] quantity,
        double[] unitPrice) {

        this.orderNo = orderNo;

        this.date = date;

        this.productId = productId;

        this.name = name;

        this.quantity = quantity;

        this.unitPrice = unitPrice;

    }

}
```

```

public void calculate() {
    double netAmount = 0.0;

    System.out.println();

    System.out.println("Order No." + orderNo + "\tDate: + date);
    System.out.println();

    System.out.println("Product Id\tName\tQuantity\tUnit Price\tTotal");
    System.out.println("-----");

    for (int i = 0; i < productId.length; i++) {
        double total = quantity[i] * unitPrice[i];
        netAmount += total;

        System.out.printf("%d\t%s\t%d\t%.2f\t%.2f\n"
            productId[i], name[i], quantity[i], unitPrice[i], total);

    }

    System.out.println("-----");

    System.out.printf("\t\t\tNet. Amount\t%.2f\n" netAmount); }

}

public class bill {
    public static void main(String[] args) {

        System.out.println("Name: Arjun kamalasanan\nRollno: 19\n8-04-2024\n");

        System.out.println();

        Scanner scanner = new Scanner(System.in);

        System.out.print("Enter the order number: ");

        int orderNo = scanner.nextInt();

        System.out.print("Enter the date: ");

        String date = scanner.next();

        System.out.print("Enter the number of products: &quot;);

```

```
int numProducts = scanner.nextInt();
int[] productId = new int[numProducts];
String[] name = new String[numProducts];
int[] quantity = new int[numProducts];
double[] unitPrice = new double[numProducts];
for (int i = 0; i < numProducts; i++) {
    System.out.println("Enter details for Product " + (i + 1));
    System.out.print("Product ID: ");
    productId[i] = scanner.nextInt();
    scanner.nextLine();
    System.out.print("Name: ");
    name[i] = scanner.nextLine();
    System.out.print("Quantity: ");
    quantity[i] = scanner.nextInt();
    System.out.print("Unit Price:");
    unitPrice[i] = scanner.nextDouble();
}
Order order = new Order(orderNo, date, productId, name, quantity, unitPrice);
order.calculate();
scanner.close();
}
}
```

Output:

```
Arjun kamalasanan
roll : 19
8-4-2024
Enter how many products are there:
2

Enter product id:
1
Enter product name:
apple
Enter the Quantity:
5
Enter the unit price:
58

Enter product id:
2
Enter product name:
grapes
Enter the Quantity:
79
Enter the unit price:
60
Date:23-5-2023
Product Id      Name      Quantity      unit price      Total
-----
1              apple          5           58.0         290.0
2             grapes         79          60.0        4740.0
-----
                        Net.Amount      5030.0
```