**Name: Sreelekshmi Anilkumar**

**Roll No:42**

**Batch: MCA B**

**Date:17/05/2022**

**OBJECT ORIENTED PROGRAMMING LAB**

**Experiment No.: CO3-4**

**Aim**.

**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.**

**Procedure**

class Book {

int ISBN;

String title;

String author;

int price;

String Publisher;

Book(){

}

Book(int isbn, String title, String author, int price, String publisher) {

this.ISBN = isbn;

this.title = title;

this.author = author;

this.price = price;

this.Publisher = publisher;

}

public void display() {

System.out.print(this.ISBN + "\t");

System.out.print(this.title + "\t");

System.out.print(this.author + "\t");

System.out.print(this.price + "\t");

System.out.print(this.Publisher + "\t");

System.out.println();

}

public static void main(String []args){

Book books[] = new Book[5];

books[0] =new Book(1,"A","S",11,"AD");

books[1] =new Book(2,"B","D",12,"AA");

books[2] =new Book(3,"AC","F",13,"AA");

books[3] =new Book(4,"E","A",14,"AA");

books[4] =new Book(5,"DA","G",15,"AA");

int size = 5;

for(int i = 0; i<size-1; i++) {

for (int j = i+1; j<size; j++) {

if(books[i].title.compareTo(books[j].title)>0) {

Book temp = books[i];

books[i] = books[j];

books[j] = temp;

}

}

}

for(int i=0;i<5;i++){

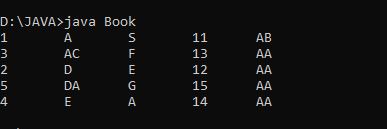
books[i].display();

}

}

}

**Output Screenshot**

****