**JAVA CORE ASSSIGNMENTS**

**ASSIGNMENT NO- 1**

import java.util.\*;

public class Employee

{

public static void main(String[] args) { **//Driver Class**

Scanner sc=new Scanner(System.in);

int eng\_marks=0;

int mat\_marks=0;

int gk\_marks=0;

int remaining=3;

int eng\_attempt=0;

int mat\_attempt=0;

int gk\_attempt=0;

System.out.println("Online examination !!!");

do{

System.out.println("Enter the section you want to enter" );

System.out.println("1. English 2.Maths 3.GK");

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

int choice=sc.nextInt();

switch(choice){

case 1: if(eng\_attempt==0){

System.out.println("Welcome to English section");

System.out.println("Here are your questions - All the Best"); **// English section**

System.out.println("Fill in the blanks with correct word");

System.out.println("1. Extreme old age when a man behaves like a fool \_\_\_\_\_\nA. Imbecility \nB. Senility \nC. Dotage\nD.Superannuation");

sc.nextLine();

String ch=sc.nextLine();

if(ch.equals("C"))

{

eng\_marks+=10;

System.out.println("your Answer is Correct");

}

else

{

System.out.println("your Answer is Wrong");

}

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

System.out.println("Fill in the blanks with correct word");

System.out.println("2. I eat\_\_\_\_\_ apple everyday\nA. the \nB. an \nC. a\nD.is");

String ch1=sc.nextLine();

if(ch1.equals("B"))

{

eng\_marks+=10;

System.out.println("your Answer is Correct");

}

else

{

System.out.println("your Answer is Wrong");

}

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

System.out.println("Fill in the blanks with correct verb");

System.out.println("3. \_\_\_\_\_\_\_\_\_ run if you feel tired.\nA. Mustn't\nB. don't have to \nC. shouldn't\nD.don't");

String ch2=sc.nextLine();

if(ch2.equals("D"))

{eng\_marks+=10;

System.out.println("Your Answer is Correct");

}

else

{

System.out.println("Your Answer is Wrong");

}

System.out.println("This section completed successfully");

eng\_attempt++;

remaining--;

break;

}

else{

System.out.println("You Have already visited this section");

break;

}

case 2: if(mat\_attempt==0){

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

System.out.println("Welcome to Maths section"); **// Maths section**

System.out.println("Here are your questions - All the Best");

System.out.println("choose the correct option");

System.out.println("1. QAR, RAS, SAT, TAU, \_\_\_\_\_?\nA. TAS\nB. TAT\nC. UAT\nD. UAV");

sc.nextLine();

String ch=sc.nextLine();

if(ch.equals("D"))

{

mat\_marks+=10;

System.out.println("your Answer is Correct");

}

else

{

System.out.println("your Answer is Wrong");

}

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

System.out.println("Fill in the blanks with correct word");

System.out.println("2. If South-East becomes North, North-East becomes West and so on. What will West become\_\_\_?\nA. North-East\nB. North-West \nC. South-East\nD. South-West");

String ch1=sc.nextLine();

if(ch1.equals("C"))

{

mat\_marks+=10;

System.out.println("your Answer is Correct");

}

else

{

System.out.println("your Answer is Wrong");

}

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

System.out.println("choose the right option");

System.out.println("3.Pointing to a photograph of a boy Suresh said, He is the son of the only son of my mother. How is Suresh related to that boy?\nA. Brother\nB. Uncle\nC. Cousin\nD.Father");

String ch2=sc.nextLine();

if(ch2.equals("D"))

{

mat\_marks+=10;

System.out.println("Your Answer is Correct");

}

else

{

System.out.println("Your Answer is Wrong");

}

System.out.println("This section completed successfully");

mat\_attempt++;

remaining--;

break;

}

else

{

System.out.println("You Have already visited this section");

break;

}

case 3: if(gk\_attempt==0){

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

System.out.println("Welcome to GK section");

**// GK section**

System.out.println("Here are your questions - All the Best");

System.out.println("choose the correct option");

System.out.println("1. For which of the following disciplines is Nobel Prize awarded?\nA. Physics and Chemistry\nB. Physiology or Medicine\nC. Literature, Peace and Economics\nD. All of the above");

sc.nextLine();

String ch=sc.nextLine();

if(ch.equals("D"))

{

gk\_marks+=10;

System.out.println("your Answer is Correct");

}

else

{

System.out.println("your Answer is Wrong");

}

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

System.out.println("Fill in the blanks with correct word");

System.out.println("2. Hitler party which came into power in 1933 is known as\_\_\_?\nA. Labour Party\nB. Nazi-Party \nC. Ku-Klux-Clan\nD. Democratic Party");

String ch1=sc.nextLine();

if(ch1.equals("B"))

{

gk\_marks+=10;

System.out.println("your Answer is Correct");

}

else

{

System.out.println("your Answer is Wrong");

}

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

System.out.println("choose the right option");

System.out.println("3.Galileo was an Italian astronomer who?\nA. developed the telescope\nB. discovered four satellites of Jupiter\nC. discovered that the movement of pendulum produces a regular time measurement\nD. All of the above");

String ch2=sc.nextLine();

if(ch2.equals("D"))

{

gk\_marks+=10;

System.out.println("Your Answer is Correct");

}

else

{

System.out.println("Your Answer is Wrong");

}

System.out.println("This section completed successfully");

gk\_attempt++;

remaining--;

break;

}

else

{

System.out.println("You Have already visited this section");

break;

}

default:System.out.println("Wrong choice entered");

}

if(remaining!=0){

System.out.println("Do you want to continue with the unfinished section??\n 1. Yes\n2. No");

int response=sc.nextInt();

switch(response){

case 1:System.out.println("Yes");

break;

case 2:System.out.println("No");

if(eng\_attempt==0||mat\_attempt==0||gk\_attempt==0){

System.out.println("Please make sure to complete the exam.");

}

break;

default:System.out.println("Please select a suitable response.");

}

}

else{

System.out.println("Exam is successfully completed.Thank you!!!");

}

}while(remaining!=0);

int final\_result=0;

int total\_marks=0;

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

System.out.println("Marks obtained in English section "+ eng\_marks);

System.out.println("Marks obtained in Maths section "+ mat\_marks); **// Marks calculation section**

System.out.println("Marks obtained in GK section "+ gk\_marks);

total\_marks=eng\_marks+mat\_marks+gk\_marks;

System.out.println("Total Marks obtained in Exam "+ total\_marks);

if(total\_marks>70){

final\_result= total\_marks+=10;

System.out.println("Final Marks calculated "+ final\_result);

}

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

if(total\_marks>=90)

{

System.out.println("Hurray!! congrats you are hired"); **// Final Result Section**

}

else{

System.out.println("Sorry, not qualified. You can try next time,Good Luck");

}

}

}

**--------------------------------------------------------------------------------------------------------------------------**

**ASSIGNMENT NO- 2**

import java.util.\*;

public EmployeeDetails

{

public static void main(String []args){ **//Driver Class**

Scanner sc=new Scanner(System.in);

int n=sc.nextInt();

int []Id=new int[n];

String []name=new String[n];

double[]Salary=new double[n];

String[]Desg=new String[n];

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

Id[i]=sc.nextInt();

name[i]=sc.next();

Salary[i]=sc.nextDouble();

Desg[i]=sc.next();

}

double []total=calSalary(Salary,Desg,n);

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

for(int i=0;i<n;i++)

{

System.out.println("id is "+ Id[i]);

System.out.println("name is "+ name[i]);

System.out.println("salary is "+ total[i]);

System.out.println("Desg is "+ Desg[i]);

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

}

}

static double[] calSalary(double []gross,String []Desg,int n){

double bonus;

double hra,da,pf; **//salarycalculate function**

double []t=new double[n];

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

hra=0.1\*gross[i];

da=0.07\*gross[i];

pf=0.05\*gross[i];

String d=Desg[i].toLowerCase();

if(d.equals("manager"))

{

bonus=0.15\*gross[i];

}

else if(d.equals("developer"))

{

bonus=0.10\*gross[i];

}

else{

bonus=0.05\*gross[i];

}

gross[i]+=hra+bonus+da-pf;

}

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

t[i]=gross[i];

}

return t;

}

**--------------------------------------------------------------------------------------------------------------------------**

**ASSIGNMENT NO- 3**

import java.util.\*;

public class EmployeeTest

{

public static void main(String []args){ **//Driver Class**

Scanner sc=new Scanner(System.in);

System.out.println("Enter number of Employee records you want to store");

int n=sc.nextInt();

EmployeeDetails ed=new EmployeeDetails(n);

ed.read();

ed.calSalary();  **//calling of functions**

ed.bonus();

ed.display();

}

}

class EmployeeDetails{

Scanner sc=new Scanner(System.in);

int e;  **//EmployeeDetails class**

EmployeeDetails(int t){

e=t;

}

int []id=new int[10];

String[]name=new String[10];

double[]salary=new double[10];

double[]total\_salary=new double[10];

String[]desg=new String[10];

void read(){

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

System.out.println("Enter Id");

id[i]=sc.nextInt();  **//read() function**

sc.nextLine();

System.out.println("Enter Name");

name[i]=sc.nextLine();

System.out.println("Enter Salary");

salary[i]=sc.nextDouble();

total\_salary[i]=salary[i];

sc.nextLine();

System.out.println("Enter Designation");

desg[i]=sc.next();

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

}

}

void calSalary()

{

for(int i=0;i<e;i++){ **//salarycalculate() function**

double hra,da,pf;

hra=salary[i]\*0.1;

da=salary[i]\*0.07;

pf=salary[i]\*0.05;

salary[i]+=hra+da-pf;

}

}

void bonus()

{

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

double hra,da,pf,perks;

hra=salary[i]\*0.1;  **//bonus() function**

da=salary[i]\*0.07;

pf=salary[i]\*0.05;

String d=desg[i].toLowerCase();

if(d.equals("manager"))

{

perks=salary[i]\*0.15;

}

else if(d.equals("developer"))

{

perks=salary[i]\*0.10;

}

else{

perks=salary[i]\*0.05;

}

salary[i]+=hra+perks+da-pf;

}

}

void display()

{

for(int i=0;i<e;i++)

{  **//display() method**

System.out.println("Id of Employee is : "+ id[i]);

System.out.println("Name of Employee is : "+ name[i]);

System.out.println("Salary of Employee is : "+ salary[i]);

System.out.println("Desgination of Employee is : "+ desg[i]);

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

}

}

}

}

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**ASSIGNMENT-4**

import java.util.\*;

public class Main

{

public static void main(String[] args) {

System.out.println("The manager details are : ");  **//Driver function**

Manager mgr=new Manager();

mgr.read();

mgr.readMgr();

System.out.println("The Programmer details are : ");

Programmer prg=new Programmer();

prg.read();

prg.readPrg();

mgr.calSalary();

prg.calSalary();

mgr.display();

mgr.disMgr();

prg.display();

prg.disPrg();

}

}

class Employee{

int id;

String name;

double salary;

Scanner sc=new Scanner(System.in);  **//Employee class**

Address add=new Address();

void read(){

System.out.println("Enter Id of Employee : ");

id=sc.nextInt();

sc.nextLine();

System.out.println("Enter Name of Employee : ");

name=sc.nextLine();

System.out.println("Enter Salary of Employee : ");

salary=sc.nextDouble();

}

void calSalary(){

double hra,da,pf;

hra=salary\*0.1;

da=salary\*0.07;

pf=salary\*0.05;

salary+=hra+da-pf;

}

void display(){

System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println("ID is : "+ id);

System.out.println("Name is : "+ name);

System.out.println("Salary is : "+ salary);

}

}

class Manager extends Employee{

int number\_of\_employees;

void readMgr(){

System.out.println("Enter number of Employees");

number\_of\_employees=sc.nextInt();  **//Manager class**

add.readAdd();

}

void disMgr(){

System.out.println("Number of employees is : "+ number\_of\_employees);

add.disAdd();

}

}

class Programmer extends Employee{

String project\_name;

void readPrg(){  **//Programmer class**

System.out.println("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

sc.nextLine();

System.out.println("Enter the Project Name");

project\_name=sc.nextLine();

add.readAdd();

}

void disPrg(){

System.out.println("The Project Name is :" + project\_name);

add.disAdd();

}

}

class Address{

Scanner sc=new Scanner(System.in);

String city;

String state;  **//Address class**

int pincode;

void readAdd(){

System.out.println("Enter City : ");

city=sc.nextLine();

System.out.println("Enter State : ");

state=sc.nextLine();

System.out.println("Enter Pincode : ");

pincode=sc.nextInt();

}

void disAdd(){

System.out.println("City :"+ city);

System.out.println("State :"+ state);

System.out.println("Pincode :"+ pincode);

}

}

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**ASSIGNMENT NO- 5**

import java.util.\*;

public class Main

{

public static void main(String[] args) {

**//Driver Function**

Scanner sc=new Scanner(System.in);

System.out.println("Enter how many Student Details you want to store:");

int n=sc.nextInt();

Student std[]=new Student[n];

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

std[i]=new Student();

std[i].read();

}

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

std[i].calGrade();

}

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

std[i].display();

}

}

}

class Student{

int sId;

String sName;

int age; **//Student Class**

int marks[]=new int[4];

String Grade;

Scanner sc=new Scanner(System.in);

void read(){

System.out.println("Enter student Details :");

System.out.println("Enter student Id :");

sId=sc.nextInt();

sc.nextLine();

System.out.println("Enter student Name :");

sName=sc.nextLine();

System.out.println("Enter student Age :");

age=sc.nextInt();

System.out.println("Enter Marks obtained by student in each subject- Physcis,chemistry, Maths and Biology: ");

for(int i=0;i<marks.length;i++){

marks[i]=sc.nextInt();

}

}

void calGrade(){

int total=0; **//Grade Calculate function**

double avg;

for(int i=0;i<marks.length;i++){

total+=marks[i];

}

avg=total/4;

if(avg>90){

Grade= "A+";

}

else if(avg>80)

{

Grade="A";

}

else if(avg>70){

Grade="B";

}

else if(avg>55){

Grade="C";

}

else{

Grade="D";

}

}

void display(){

System.out.println("------------------------------------"); **//Display Function**

System.out.println("Id is: "+ sId);

System.out.println("Name is: "+ sName);

System.out.println("Age is: "+ age);

System.out.println("Grade is: "+ Grade);

}

}

----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**ASSIGNMENT NO- 6**

import java.util.Scanner;

package com.service;

import com.bean.Account;

abstract class AccountInitialization

{

public static int accountcount=0,accountcount1=0,i=0,j=0;

public static int accno=100;

public static int accno1=100;

public String name;

public int amount;

public Account accounts[]=new Account[10];

void accountcreate()

{

if(accountcount<10)

{

name="Unknown";

amount=500;

accounts[i]=new Account(accno,name,amount);

accno++;

i++;

accountcount++;

}

else

{

accountcount1=1;

System.out.println("Account Limit exceeded.");

}

}

void accountcreate(String name,int amount)

{

if(accountcount1<10)

{

if(amount>500)

{

this.name=name;

this.amount=amount;

accounts[j].setaccno(this.accno1);

accounts[j].setname(this.name);

accounts[j].setamount(this.amount);

System.out.println("Name="+accounts[j].getname());

System.out.println("Account Number="+accounts[j].getaccno());

System.out.println("Amount="+accounts[j].getamount());

accountcount1++;

accno1++;

j++;

}

else

{

System.out.println("Amount should be greater than 500.");

}

}

else

{

System.out.println("Account Limit exceeded.");

}

}

abstract void transfer(int fromaccno,int toaccno,int amount);

}

package com.service;

interface Bank

{

void withdraw(int accno,int amount);

void deposit(int accno,int amount);

void checkbalance(int accno);

}

package com.bean;

class Account

{

private int accno;

private String name;

private int amount;

public Account(int accno, String name, int amount)

{

this.accno=accno;

this.name=name;

this.amount=amount;

}

public void setname(String name)

{

this.name=name;

}

public void setaccno(int accno)

{

this.accno=accno;

}

public void setamount(int amount)

{

this.amount=amount;

}

public String getname()

{

return name;

}

public int getaccno()

{

return accno;

}

public int getamount()

{

return amount;

}

}

class MyException extends Exception

{

MyException()

{

super();

}

MyException(String msg)

{

super(msg);

}

}

package com.service;

class MyBank extends AccountInitialization implements Bank

{

public void transfer(int fromaccno, int toaccno,int amount)

{

if(accountcount!=0)

{

for(i=0;i<10;i++)

{

try

{

if(accounts[i].getaccno()==fromaccno)

{

for(int j=0;j<10;j++)

{

try

{

if(accounts[j].getaccno()==toaccno)

{

if(accounts[i].getamount()-amount>500)

{

accounts[i].setamount(accounts[i].getamount()-amount);

accounts[j].setamount(accounts[j].getamount()+amount);

break;

}

else

{

System.out.println("Minimum balance 500 should be maintained.");

}

}

throw new MyException("to account number not matched");

}

catch(MyException e)

{

System.out.println(e.toString());

break;

}

}

break;

}

throw new MyException("from account number not matched");

}

catch(MyException e){

System.out.println(e.toString());

break;

}

}

}

else

{

System.out.println("Account is not created yet. You should Create Your account first");

}

}

public void withdraw(int accno1,int amount1)

{

if(accountcount!=0)

{

for(int i=0;i<10;i++)

{

try

{

if(accounts[i].getaccno()==accno1)

{

if((accounts[i].getamount()-amount1)>500)

{

accounts[i].setamount(accounts[i].getamount()-amount1);

System.out.println("Amount withdrawn successfully");

break;

}

else

{

System.out.println("Minimum balance 500 should be maintained.");

}

}

throw new MyException("Account mismatch");

}

catch(MyException e){

System.out.println(e.toString());

break;

}

}

}

else

{

System.out.println("Account is not Created. Create your account first.");

}

}

public void deposit(int accno1, int amount1)

{

if(accountcount!=0)

{

for(int i=0;i<10;i++)

{

try

{

if(accounts[i].getaccno()==accno1)

{

if(amount1<50000)

{

accounts[i].setamount(accounts[1].getamount()+amount1);

System.out.println("Amount Deposited successfully.");

}

else

{

System.out.println("Amount is more than 50000. Pancard is compulsary.");

break;

}

}

throw new MyException("Account mismatch");

}

catch(MyException e){

System.out.println(e.toString());

break;

}

}

}

else

{

System.out.println("Account is not created. create your account first.");

}

}

public void checkbalance(int accno1)

{

if(accountcount!=0)

{

for(int i=0;i<10;i++)

{

try

{

if(accounts[i].getaccno()==accno1)

{

System.out.println("Available Balance:"+accounts[i].getamount());

break;

}

throw new MyException("Account mismatch");

}

catch(MyException e){

System.out.println(e.toString());

break;

}

}

}

else

{

System.out.println("Account is not Created. Create your account first.");

}

}

}

import com.service.MyBank;

class BankTestApp

{

public static void main(String args[])

{

System.out.println("Welcome to Bank Application");

Scanner sc=new Scanner(System.in);

String name;

boolean flag=true;

int accno, toaccno,amount;

MyBank mybank=new MyBank();

do

{

System.out.println("Press 1 for Create Account\nPress 2 for check Account Balance\nPress 3 for withdraw the amount\nPress 4 for Deposit\nPress 5 for Transfer\nPress 6 for exit the Application: ");

int choose= sc.nextInt();

switch(choose)

{

case 1:

System.out.println("Press 1 for Default details\nPress 2 for name and Amount pass:");

int ch=sc.nextInt();

switch(ch)

{

case 1: mybank.accountcreate();

break;

case 2: System.out.println("Enter Name:");

name=sc.next();

System.out.println("Enter amount:");

amount=sc.nextInt();

mybank.accountcreate(name,amount);

break;

default:

System.out.println("Invalied choice.");

}

case 2: System.out.println("For Check Balance");

System.out.println("Enter Account Number:");

accno=sc.nextInt();

mybank.checkbalance(accno);

break;

case 3: System.out.println("Withdraw Money");

System.out.println("Enter Account Number:");

accno=sc.nextInt();

System.out.println("Enter Amount:");

amount=sc.nextInt();

mybank.withdraw(accno,amount);

break;

case 4: System.out.println("Deposit Money");

System.out.println("Enter Account Number:");

accno=sc.nextInt();

System.out.println("Enter Amount:");

amount=sc.nextInt();

mybank.deposit(accno,amount);

break;

case 5: System.out.println("Transfer Money");

System.out.println("Enter Your Account Number:");

accno=sc.nextInt();

System.out.println("Enter Account Number to be transfered:");

toaccno=sc.nextInt();

System.out.println("Enter Amount to be transfered:");

amount=sc.nextInt();

mybank.transfer(accno,toaccno,amount);

break;

case 6: System.out.println("Thank you for using this bank");

value=false;

break;

default:

System.out.println("invalid choice.");

}

}while(flag);

}

}}

**ASSIGNMENT NO- 7**

import java.util.\*;

public class Main

{

public static void main(String[] args) {

System.out.println("Enter the no of Names you want :"); **//Driver function**

Scanner sc=new Scanner(System.in);

int n=sc.nextInt();

String []names=new String[n];

System.out.println("Enter the Names :");

sc.nextLine();

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

names[i]=sc.nextLine();

}

String temp;

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

for(int j=i+1;j<n;j++){ **//Using compareTo() method**

if(names[i].compareToIgnoreCase(names[j])>0){

temp=names[i];

names[i]=names[j];

names[j]=temp;

}

}

}

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

System.out.println("Names in ascending order :"); **//Display in Ascending order**

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

System.out.println(names[i]);

}

}

}

**ASSIGNMENT NO- 8**

**package** com;

**import** java.util.ArrayList;

**import** java.util.Collections;

**import** java.util.Comparator;

**import** java.util.List;

**import** java.util.Scanner;

**public** **class** Mainclass {

**public** **static** **void** main(String[] args) {

Scanner sc = **new** Scanner(System.***in***);

System.***out***.println("Enter number of Employee records you want to store");

**int** n = sc.nextInt();

**boolean** flag = **true**;

**//Driver class**

List<Employee> employee = **new** ArrayList<>();

System.***out***.println("Enter employee details :");

**for** (**int** i = 0; i < n; i++) {

employee.add(**new** Employee(0, **null**, 0));

}

**do** {

System.***out***.println("choose how you want to sort : ");

sc.nextLine();

System.***out***.println("1. ById\n2. ByName\n3. BySalary\n4. Exit");

**int** choice = sc.nextInt();

**switch** (choice) {

**case** 1:

System.***out***.println("in 1. Ascending OR 2. Descending");

**int** ch = sc.nextInt();

**if** (ch == 1)

Collections.*sort*(employee, **new** SortByIdAsc());

**else** **if** (ch == 2) **//Sorting By Id**

Collections.*sort*(employee, **new** SortByIdDsc());

**else** {

System.***out***.println("Wrong choice");

Continue;

}

**break**;

**case** 2:

System.***out***.println("in 1. Ascending OR 2. Descending");

**int** ch1 = sc.nextInt();

**if** (ch1 == 1)

Collections.*sort*(employee, **new** SortByNameAsc()); **//Sorting By Name**

**else** **if** (ch1 == 2)

Collections.*sort*(employee, **new** SortByNameDsc());

**else** {

System.***out***.println("Wrong choice");

Continue;

}

**break**;

**case** 3:

System.***out***.println("in 1. Ascending OR 2. Descending");

**int** ch2 = sc.nextInt();

**if** (ch2 == 1)

Collections.*sort*(employee, **new** SortBySalaryAsc()); **//Sorting By Salary**

**else** **if** (ch2 == 2)

Collections.*sort*(employee, **new** SortBySalaryDsc());

**else** {

System.***out***.println("Wrong choice");

Continue;

}

**break**;

**case** 4:

System.***out***.println("Thank you !! Have a Nice Day ");

value = **false**;

System.*exit*(0);

**break**;

**default**:

System.***out***.println("Wrong choice,choose proper option");

}

employee.forEach(System.***out***::println);

} **while** (flag);

}

}

**class** SortByIdAsc **implements** Comparator<Employee> {

@Override

**public** **int** compare(Employee o1, Employee o2) {

**return** o1.getId() - o2.getId();

}

}

**class** SortByIdDsc **implements** Comparator<Employee> {

@Override

**public** **int** compare(Employee o1, Employee o2) {

**return** o2.getId() - o1.getId();

}

}

**class** SortByNameAsc **implements** Comparator<Employee> {

@Override

**public** **int** compare(Employee o1, Employee o2) {

**return** o1.getName().compareTo(o2.getName());

}

}

**class** SortByNameDsc **implements** Comparator<Employee> {

@Override

**public** **int** compare(Employee o1, Employee o2) {

**return** o2.getName().compareTo(o1.getName());

}

}

**class** SortBySalaryAsc **implements** Comparator<Employee> {

@Override

**public** **int** compare(Employee o1, Employee o2) {

**return** (**int**) (o1.getSalary() - o2.getSalary());

}

}

**class** SortBySalaryDsc **implements** Comparator<Employee> {

@Override

**public** **int** compare(Employee o1, Employee o2) {

**return** (**int**) (o2.getSalary() - o1.getSalary());

}

}

**package** com;

**import** java.util.Scanner;

**public** **class** Employee {

private **int** id;

private String name;

private **float** salary;

Scanner sc = **new** Scanner(System.***in***);

**public** Employee(**int** id, String name, **float** salary) {

System.***out***.println("Enter Id :");

**this**.id = sc.nextInt(); **//Employee class**

sc.nextLine();

System.***out***.println("Enter Name :");

**this**.name = sc.nextLine();

System.***out***.println("Enter Salary : ");

**this**.salary = sc.nextFloat();

}

**public** String toString() {

**return** "Employee [id=" + id + ", name=" + name + ", salary=" + salary + "]";

}

**public** **int** getId() {

**return** id;

}

**public** **void** setId(**int** id) {

**this**.id = id;

}

**public** String getName() {

**return** name;

}

**public** **void** setName(String name) {

**this**.name = name;

}

**public** **float** getSalary() {

**return** salary;

}

**public** **void** setSalary(**float** salary) {

**this**.salary = salary;

}

**public** **int** compareTo(Employee o) {

**return** **this**.id - o.id;

}

}

**ASSIGNMENT NO- 9**

1. **Convert all file information in upper case in target file.**
2. **package** com;
3. **import** java.io.FileReader;
4. **import** java.io.FileWriter;
5. **public** **class** CharacterWiseFileOp {
6. **public** **static** **void** main(String[] args) **throws** Exception {
7. FileReader fr = **new** FileReader("info.txt");
8. FileWriter fw = **new** FileWriter("D:\\infodetails.txt");
9. **int** ch;
10. **while** ((ch = fr.read()) != -1) {
11. if (Character.isLowerCase(ch)) {
12. ch = Character.toUpperCase(ch); //Converting into upper case
13. }


17. fw.write(ch);
18. }
19. fr.close();
20. fw.close();
21. System.***out***.println("File copied...");
22. }
23. }

2.  **Convert all file information in lower case in target file**

**package** com;

**import** java.io.FileReader;

**import** java.io.FileWriter;

**public** **class** CharacterWiseFileOp {

**public** **static** **void** main(String[] args) **throws** Exception {

FileReader fr = **new** FileReader("info.txt");

FileWriter fw = **new** FileWriter("D:\\infodetails.txt");

**int** ch;

**while** ((ch = fr.read()) != -1) {

**if** (Character.*isUpperCase*(ch)) {

ch = Character.*toLowerCase*(ch); //Converting into lower case

}

fw.write(ch);

}

fr.close();

fw.close();

System.***out***.println("File copied Successfully...");

}

}

**3. Convert all sentence first letter in upper case.**

**package** com;

**import** java.io.BufferedReader;

**import** java.io.InputStreamReader;

**public** **class** CharacterWiseFileOp {

**public** **static** **void** main(String[] args) **throws** Exception {

BufferedReader br = **new** BufferedReader(**new** InputStreamReader(System.***in***));

System.***out***.println("enter the text");

String str;

str = br.readLine();

**char** ch[] = str.toCharArray();

**for** (**int** i = 0; i < str.length(); i++) {

**if** ((i == 0 && ch[i] != ' ') || (ch[i - 1] == '.') || (ch[i - 1] == ',')) {

**if** (ch[i] >= 'a' && ch[i] <= 'z') {

ch[i] = (**char**) (ch[i] - 'a' + 'A');

}

}

}

String st = **new** String(ch);

System.***out***.println(st);

}

}

1. **Display number of character present in file.**

**package** com;

**import** java.io.BufferedReader;

**import** java.io.InputStreamReader;

**public** **class** CharacterWiseFileOp {

**public** **static** **void** main(String[] args) **throws** Exception {

BufferedReader br = **new** BufferedReader(**new** InputStreamReader(System.***in***));

String str;

**int** charcount = 0;

System.***out***.println("enter the text");

**while** ((str = br.readLine()) != **null**) {

str = str.replaceAll("\\s", "");

charcount += str.length();

System.***out***.println(charcount);

}

}

}

1. **Display no of words present in File.**

**package** com;

**import** java.io.BufferedReader;

**import** java.io.InputStreamReader;

**public** **class** CharacterWiseFileOp {

**public** **static** **void** main(String[] args) **throws** Exception {

BufferedReader br = **new** BufferedReader(**new** InputStreamReader(System.***in***));

String str;

System.***out***.println("enter the text");

**int** count = 0;

str = br.readLine();

**char** ch[] = **new** **char**[str.length()];

**for** (**int** i = 0; i < str.length(); i++) {

ch[i] = str.charAt(i);

**if** (((i > 0) && (ch[i] != ' ') && (ch[i - 1] == ' ')) || ((ch[0] != ' ') && (i == 0)))

count++;

}

System.***out***.println(count);

}

}

**ASSIGNMENT NO- 10**

(SPRINT -2)

**public** **class** example {

**package** main;

**import** java.util.\*;

**import** service.Productservice;

**import** bean.Product;

**import** java.io.FileInputStream;

**public** **class** ProductOperation {

**public** **static** **void** main(String[] args) {

Scanner sc = **new** Scanner(System.***in***);

Productservice ps = **new** Productservice();

HashMap hm = **new** HashMap<Integer, Product>();

**int** num, a = 100, count = 0, count1 = 0;

**boolean** flag = **true**;

String id = **null**;

**float** price;

Product p=**new** Product();

ObjectOutputStream out=**new** ObjectOutputStream(**new** FileInputStream("productobjectfile.txt"));

out.writeObject(p);

**do** {

System.***out***.println(

"1 for Add product\n2 for Update product\n3 for Delete product\n4 for Display all products\n5 for retrive price\n6 for exit.");

**int** choose = sc.nextInt();

**switch** (choose) {

**case** 1:

System.***out***.println("Add product");

sc.nextLine();

System.***out***.println("Enter product name:");

String name = sc.nextLine();

hm = ps.displayAllProduct();

Collection c2 = hm.values();

Iterator i2 = c2.iterator();

**while** (i2.hasNext()) {

Product pc = (Product) i2.next();

**if** (pc.getPname().equals(name)) {

count1 = 1;

}

}

**if** (count1 == 1) {

System.***out***.println("Product already Available");

} **else** {

System.***out***.println("Enter product price:");

price = sc.nextFloat();

id = ps.addProduct(a, name, price);

a++;

System.***out***.println("This Product Id=" + id);

}

**break**;

**case** 2:

System.***out***.println("Enter Your product id:");

id = sc.next();

hm = ps.displayAllProduct();

Collection c1 = hm.values();

Iterator i1 = c1.iterator();

**while** (i1.hasNext()) {

Product pc = (Product) i1.next();

**if** (pc.getPid().equals(id)) {

System.***out***.println("Enter price of product:");

price = sc.nextFloat();

num = ps.updateProduct(id, price);

System.***out***.println("The product with ID "+ id+ " is updated");

} **else** {

count = 1;

}

}

**break**;

**case** 3:

System.***out***.println("Enter product id:");

id = sc.next();

num = ps.deleteProduct(id);

System.***out***.println("The product with ID "+ id+ " is deleted");

**break**;

**case** 4:

hm = ps.displayAllProduct();

Collection c = hm.values();

Iterator i = c.iterator();

**while** (i.hasNext()) {

System.***out***.println(i.next());

}

**break**;

**case** 5:

System.***out***.println("Enter product Id :");

id = sc.next();

price = ps.retrieveProductPrice(id);

System.***out***.println("Product price=" + price);

**break**;

**case** 6:

System.***out***.println("Thanks for using");

flag = **false**;

**break**;

**default**:

System.***out***.println("Wrong choice");

**break**;

}

**if** (count == 1) {

System.***out***.println("Wrong Product Id,Please enter a valid Id");

}

} **while** (flag);

}

}

**package** bean;

**import** java.io.Serializable;

**public** **class** Product **implements** Serializable {

**private** String pid;

**private** String pname;

**private** **float** price;

**public** Product(String pid, String pname, **float** price) {

**super**();

**this**.pid = pid;

**this**.pname = pname;

**this**.price = price;

}

**public** String getPid() {

**return** pid;

}

**public** **void** setPid(String pid) {

**this**.pid = pid;

}

**public** String getPname() {

**return** pname;

}

**public** **void** setPname(String pname) {

**this**.pname = pname;

}

**public** **float** getPrice() {

**return** price;

}

**public** **void** setPrice(**float** price) {

**this**.price = price;

}

@Override

**public** String toString() {

**return** "Product id=" + pid + ", pname=" + pname + ", price=" + price + "";

}

}

**package** service;

**import** java.io.Serializable;

**import** java.util.HashMap;

**import** bean.Product;

**public** **class** Productservice **implements** Serializable {

HashMap hm = **new** HashMap<String, Product>();

String pid = "pid";

String ppid = "pid";

**public** String addProduct(**int** a, String name, **float** price) {

pid = ppid + a;

Product pd = **new** Product(pid, name, price);

hm.put(pid, pd);

**return** pid;

}

**public** **int** updateProduct(String pid, **float** price) {

Product p = (Product) hm.get(pid);

p.setPrice(price);

**return** 1;

}

**public** **int** deleteProduct(String pid) {

hm.remove(pid);

**return** 1;

}

**public** HashMap displayAllProduct() {

**return** hm;

}

**public** **float** retrieveProductPrice(String pid) {

Product p = (Product) hm.get(pid);

**return** p.getPrice();

}

}

}