**STUDENT DETAILS**

import jav.io.\*;

import java.util.;

public class Example

{

public static void main(String args[])

{

String Name;

String Id;

String city;

String country;

int age;

Scanner s = new Scanner(System.in)

Name[] = new String[10];

Id[] = new String[10];

Age[] = new Int[10];

City[] = new String[10];

Country[] = new String[10];

try{

FileWriter fwr=new FileWriter(“temp.txt”);

BufferedWriter br = new BufferedWriter(fwr);

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

{

Name[i] = s.nextLine();

bwr.write(Name[i]);

Age[i] = s.nextInt();

if(Age[i]<100)

{

bwr.write(Age[i]);

}

Id[i] = s.nextLine();

bwr.write(Id[i]);

City[i] = s.nextLine();

bwr.write(City[i]);

Country[i] = s.nextLine();

if(Country[i]==”INDIA”)

{

bwr.write(Country[i]);

}

}

}

catch(Exception e)

{

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

e.printStackTrace();

}

String filename=”temp.txt”;

String line=null;

try

{

FileReader fr = new FileReader(“temp.txt”);

BufferedReader br = new BufferedReader(fr);

while((line=br.readLine())!=null)

{

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

{

if(Age[i]>=21)

{

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

}

if(Name[i].substring(0,1)==”A”)

{

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

}

}

}

catch(Exception c)

{

System.out.println(c.getMessage());

c.printStackTrace();

}

}

**MOVIE DETAILS**

importjava.io.\*;

import java.util.;

public class Movie

{

public static void main(String [] args)

{

String Mid;

String Mname;

String Mdirector;

String Mactor;

int Rating;

String Releaseyear;

String Type;

Scanner s = new Scanner(System.in)

Mname[] = new String[10];

Mid[] = new String[10];

Rating[] = new Int[10];

Mdirector[] = new String[10];

Mactor[] = new String[10];

Type[] = new String[10];

Releasedate[] = new String[10];

try{

FileWriter fwr=new FileWriter(“movie.txt”);

BufferedWriter br = new BufferedWriter(fwr);

for(int i=0;i<=50;i++)

{

Mname[i] = s.nextLine();

bwr.write(Mname[i]);

Rating[i] = s.nextInt();

bwr.write(Rating[i]);

Mid[i] = s.nextLine();

bwr.write(Mid[i]);

Mdirector[i] = s.nextLine();

bwr.write(Mdirector[i]);

Mactor[i] = s.nextLine();

bwr.write(Mactor[i]);

Type[i] = s.nextLine();

bwr.write(Type[i]);

Releaseyear[i] = s.nextLine();

bwr.write(Releaseyear[i]);

}

}

catch(Exception e)

{

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

e.printStackTrace();

}

String filename=”movie.txt”;

String line=null;

try

{

FileReader fr = new FileReader(“movie.txt”);

BufferedReader br = new BufferedReader(fr);

while((line=br.readLine())!=null)

{

for(int i=0;i<50;i++)

{

if(Releaseyear[i]==2015)

{

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

}

if(Type[i]==”U”)

{

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

}

if(Rating[i]>=4)

{

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

}

if(Mactor[i]==”Khans”)

{

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

}

}

}

catch(Exception c)

{

System.out.println(c.getMessage());

c.printStackTrace();

}

}

**CUSTOMER DETAILS**

importjava.io.\*;

import java.util.;

public class Customer

{

public static void main(String [] args)

{

String Cid;

String Pid;

int Price;

int Quantity;

int Tprice;

String Dpurchase;

String Ptype;

int Discount;

Scanner s = new Scanner(System.in)

Cid[] = new String[10];

Pid[] = new String[10];

Price[] = new Int[10];

Quantity[] = new Int[10];

Tprice[] = new Int[10];

Dpurchase[] = new String[10];

Ptype[] = new String[10];

Discount[] = new Int[10];

try{

FileWriter fwr=new FileWriter(“movie.txt”);

BufferedWriter br = new BufferedWriter(fwr);

for(int i=0;i<=50;i++)

{

Cid[i] = s.nextLine();

bwr.write(Cid[i]);

Pid[i] = s.nextLine();

bwr.write(Pid[i]);

Dpurchase[i] = s.nextLine();

bwr.write(Dpurchase[i]);

Ptype[i] = s.nextLine();

bwr.write(Ptype[i]);

Discount[i] = s.nextLine();

bwr.write(Discount[i]);

Price[i] = s.nextInt();

bwr.write(Price[i]);

Quantity[i] = s.nextInt();

bwr.write(Quantity[i]);

Tprice[i] = s.nextInt();

bwr.write(Tprice[i]);

}

}

catch(Exception e)

{

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

e.printStackTrace();

}

String filename=”customer.txt”;

String line=null;

try

{

FileReader fr = new FileReader(“customer.txt”);

BufferedReader br = new BufferedReader(fr);

while((line=br.readLine())!=null)

{

for(int i=0;i<50;i++)

{

if(Discount[i]>=25)

{

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

}

int sum=0;

sum=sum+Tprice[i]

{

System.out.println(sum);

}

}

}

catch(Exception c)

{

System.out.println(c.getMessage());

c.printStackTrace();

}

}