

5. Write a Servlet program that accepts the age and name and displays if the user is eligible for voting or not

HTML CODE: (index.html)

```
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<form method="get" action="Demo">
<table cellpadding=5 cellspacing=5 bgcolor="aqua" cols=2>
<tr>
<td> Name</td>
<td><input type="text" name="t1" value="" placeholder="ENTER
NAME"></td>
</tr>
<tr>
<td> Age</td>
<td><input type="text" name="t2" value="" placeholder="ENTER
AGE"></td>
</tr>
<tr>
<td></td>
<td><input type="submit" value="check voting eligibility"></td>
</tr>
</table>
</form>
</body>
</html>
```

Code written inside doGet Method: (Demo.java)

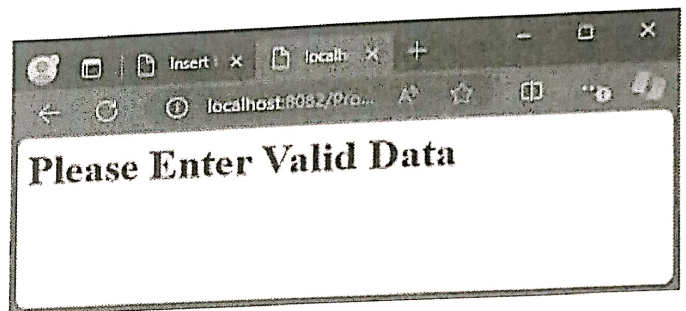
```
PrintWriter pw=response.getWriter();
try
{
    String s=request.getParameter("t1");
    int age=Integer.parseInt(request.getParameter("t2"));
    if(age>=18)
        pw.println("<font color='green'><h1>"+s+ "You are Eligible to
vote</h1></font>");
}
```

```
else
    pw.println("<font color='red'><h1>" + s + "You are Not Eligible  
to vote</h1></font>");
    pw.println("<a href='index.html'>HOME</a>");
}
catch(Exception e)
{
    pw.println("<h1>Please Enter Valid Data</h1>");
}
```

OUTPUT:

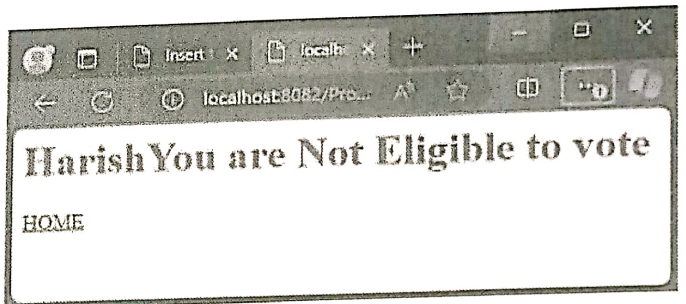
Name

Age



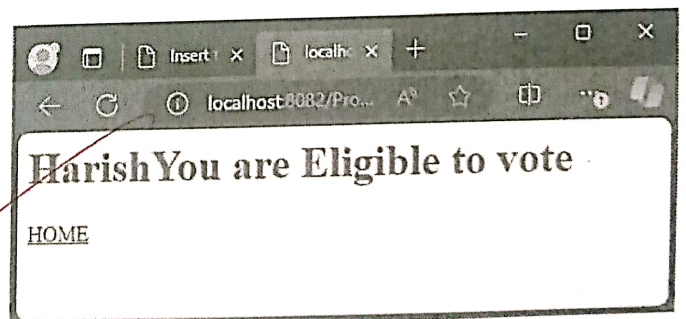
Name

Age



Name

Age



18/03/25

8. Write a java Servlet program to Download a file and display it on the screen(A link has to be provided in HTML, when the link is clicked corresponding file has to be displayed on screen).

index.html

```
<!DOCTYPE html>
<html>
<head>
<meta charset="ISO-8859-1">
<title>Insert title here</title>
</head>
<body>
<h1>Click the below link to Download file</h1><br>
<a href="dd">Down</a>
</body>
</html>
```

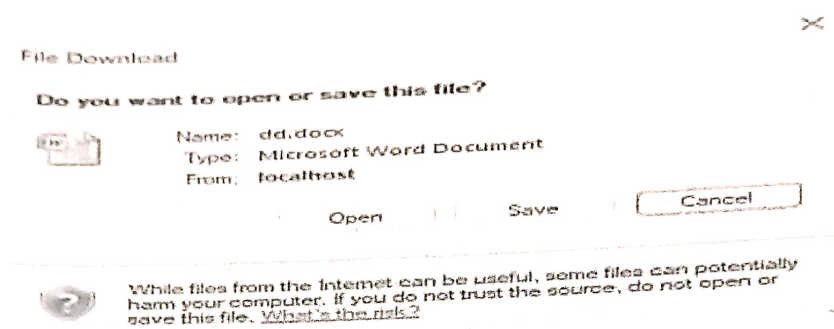
Code written inside doGet Method (dd.java)

```
String filePath = " C:\\Users\\student\\Documents\\resume.docx";
FileInputStream in = new FileInputStream(filePath);
ServletContext context = getServletContext();
String mimeType = context.getMimeType(filePath);
if (mimeType == null)
{
    mimeType = "application/octet-stream";
}
response.setContentType(mimeType);
response.setHeader("Content-Disposition", "attachment");
ServletOutputStream out = response.getOutputStream();
int i;
while ((i = in.read()) != -1)
{
    out.write(i);
}
in.close();
out.close();
```

OUTPUT:

Click the below link to Download file

Down



Name: swapna
Qualification: BCA
Address: Kundapur

18/03/25

1. Write a menu driven JDBC program to perform basic operations with Student Table.

```

import java.io.DataInputStream;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.Statement;

public class Student
{
    public static void main(String[] args)
    {
        DataInputStream in=new DataInputStream(System.in);
        Connection con;
        Statement stm;
        PreparedStatement psts;
        ResultSet res;
        String s,sc,sn,sd,sa,scr;
        int ch,rn;
        try
        {
            con=DriverManager.getConnection("jdbc:ucanaccess://db1.accdb");
            do
            {
                int flag=0;
                System.out.println("-----MENU-----");
                System.out.println("1.INSERT \n 2.DELETE SPECIFIC\n3.UPDATE ADDRESS \n 4.SEARCH");
                System.out.println("Enter your choice");
                ch=Integer.parseInt(in.readLine());
                switch(ch)
                {
                    case 1:
                        System.out.println("Enter student number");
                        rn=Integer.parseInt(in.readLine());
                        s="select * from stud where regno="+rn+"";
                        stm=con.createStatement();
                        res=stm.executeQuery(s);
                        if(res.next())
                        {

```

```

already exist");
    }
    else
    {
        System.out.println("Enter student
        name");
        sn=in.readLine();
        System.out.println("Enter student dob");
        sd=in.readLine();
        System.out.println("Enter student
        address");
        sa=in.readLine();
        System.out.println("Enter student
        class");
        sc=in.readLine();
        System.out.println("Enter course");
        scr=in.readLine();

        ps=con.prepareStatement("insert into
        stud(regno,sname,sdob,saddr,sclass,scourse)
        values( '"+rn+"', '"+sn+"', '"+sd+"', '"+sa+"', '"+sc+"', '"+scr+"'");
        ps.executeUpdate();
        System.out.println("Record inserted");
    }
    con.close();
    con=DriverManager.getConnection("jdbc:ucanaccess://db1.accdb");
    break;
    case 2:
        System.out.println("Enter register number of
        the student");
        rn=Integer.parseInt(in.readLine());
        s="select * from stud where regno='"+rn+"'";
        stm=con.createStatement();
        res=stm.executeQuery(s);
        if(res.next())
        {
            ps=con.prepareStatement("delete from
            stud where regno='"+rn+"'");
            ps.executeUpdate();
            System.out.println("Record deleted");
        }
        else
        {

```

```
System.out.println("No such record
found");
}
con.close();
con=DriverManager.getConnection("jdbc:ucanaccess://db1.accdb");
break;
case 3:
    System.out.println("Enter register number of
the student");
    rn=Integer.parseInt(in.readLine());
    s="select * from stud where regno="+rn+"";
    stm=con.createStatement();
    res=stm.executeQuery(s);
    if(res.next())
    {
        System.out.println("Enter the new
Address");
        sa=in.readLine();
        ps=con.prepareStatement("update stud
set saddr='"+sa+"' where
regno="+rn+""");
        ps.executeUpdate();
        System.out.println("Record updated");
    }
    else
    {
        System.out.println("No such record found");
    }
con.close();
con=DriverManager.getConnection("jdbc:ucanaccess://db1.accdb");
break;
case 4:
    System.out.println("Enter register number of
the student");
    rn=Integer.parseInt(in.readLine());
    s="select * from stud where regno="+rn+"";
    stm=con.createStatement();
    res=stm.executeQuery(s);
    if(res.next())
    {
        flag=1;
        System.out.println("Student Record
found");
```

```

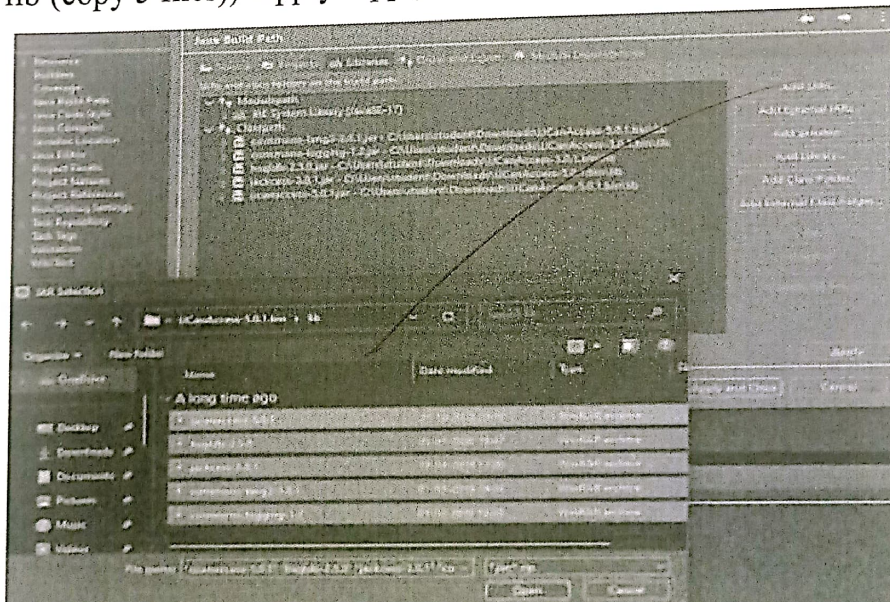
    }
    if(flag==0)
    {
        System.out.println("No such record
        found");
    }

    con.close();
con=DriverManager.getConnection("jdbc:ucanaccess://db1.accdb");
    break;
    }
    }while(ch>0 &&ch<5);
    }
    catch (Exception e)
    {
        System.out.println(e.getMessage());
    }
    }
}

```

SETTING:

Creat java Project->right click on project->build path->configure build path
->libraries-classpath->Add External JARs-(downloads-UCanAccess-5.0.1.bin-
lib (copy 5 files))-Apply-Apply and Close



DATABASE:

Field Name	Data Type
regno	Text
sname	Text
sdob	Text
saddr	Text
sclass	Text
scourse	Text

OUTPUT:

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

1

Enter student number

1

Enter student name

manu

Enter student dob

5-6-2002

Enter student address

kota

Enter student class

ii

Enter course

bca

Record inserted

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

1

Enter student number

2

Enter student name

avinash

Enter student dob

4-5-2000

Enter student address

kumbashi

Enter student class

ii

Enter course

bca

Record inserted

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

1

Enter student number

3

Enter student name

pavan

Enter student dob

8-9-2004

Enter student address

kundapur

Enter student class

iii

Enter course

bsc

Record inserted

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

1

Enter student number

4

Enter student name

ravi

Enter student dob

4-6-2003

Enter student address

udupi

Enter student class

iii

Enter course

bba

Record inserted

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

1

Enter student number

5

Enter student name

hari

Enter student dob

3-5-2003

Enter student address

trasi

Enter student class

iii

Enter course

bcom

Record inserted

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

1

Enter student number

6

Enter student name

sunitha

Enter student dob

8-9-2000

Enter student address

hemmadi

Enter student class

iii

Enter course

bcom

Record inserted

regno	sname	sdob	saddr	sclass	scourse
1	manu	5-6-2002	kota	ii	bca
2	avinash	4-5-2000	kumbashi	ii	bca
3	pavan	8-9-2004	kundapur	iii	bsc
4	ravi	4-6-2003	udupi	iii	bba
5	hari	3-5-2003	trasi	iii	bcom
6	sunitha	8-9-2000	hemmadi	iii	bcom

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

2

Enter register number of the student

6

Record deleted

regno	sname	sdob	saddr	sclass	scourse
1	manu	5-6-2002	kota	ii	bca
2	avinash	4-5-2000	kumbashi	ii	bca
3	pavan	8-9-2004	kundapur	iii	bsc
4	ravi	4-6-2003	udupi	iii	bba
5	hari	3-5-2003	trasi	iii	bcom

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

3

Enter register number of the student

5

Enter the new Address

tallur

Record updated

regno	sname	sdob	saddr	sclass	scourse
1	manu	5-6-2002	kota	ii	bca
2	avinash	4-5-2000	kumbashi	ii	bca
3	pavan	8-9-2004	kundapur	iii	bsc
4	ravi	4-6-2003	udupi	iii	bba
5	hari	3-5-2003	tallur	iii	bcom

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

4

Enter register number of the student

6

No such record found

-----MENU-----

- 1.INSERT
- 2.DELETE SPECIFIC
- 3.UPDATE ADDRESS
- 4.SEARCH

Enter your choice

4

Enter register number of the student

5

Student Record found

14/03/25

2. Write a menu driven JDBC program to perform basic operations with Bank Table.

```
import java.io.DataInputStream;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.Statement;
public class Banking {

    public static void main(String[] args)

    {
        Connection con;
        Statement stm;
        PreparedStatement psts;
        ResultSet res;
        String s,an,addr;
        int ch,ano,amt,flag=0;
        DataInputStream in=new DataInputStream(System.in);
        try
        {
            con=DriverManager.getConnection("jdbc:ucanaccess://db3.accdb");
            do
            {
                System.out.println("-----MENU-----");
                System.out.println(" 1.ADD \n 2.DEPOSIT \n\n 3.WITHDRAW \n 4.DISPLAY");
                System.out.println("Enter your choice");
                ch=Integer.parseInt(in.readLine());
                switch(ch)
                {
                    case 1:
                        System.out.println("Enter account number");
                        ano=Integer.parseInt(in.readLine());
                        s="select * from bank where acno="+ano+"";
                        stm=con.createStatement();
                        res=stm.executeQuery(s);
                        if(res.next())
                        {
                            System.out.println("Account already exist");
                        }
                    }
```



```
else
{
    System.out.println("Enter account holder
    name");
    an=in.readLine();
    System.out.println("Enter account holder address");
    addr=in.readLine();
    System.out.println("Enter amount");
    amt=Integer.parseInt(in.readLine());
    ps=con.prepareStatement("insert into bank(acno,aname,addr,bal)
    values("+ano+", '"+an+"', '"+addr+"', '"+amt+"')");
    ps.executeUpdate();
    System.out.println("Record inserted");
}

con.close();
con=DriverManager.getConnection("jdbc:ucanaccess://db3.accdb");
break;
case 2:
    System.out.println("Enter account number");
    ano=Integer.parseInt(in.readLine());
    s="select * from bank where acno="+ano+"";
    stm=con.createStatement();
    res=stm.executeQuery(s);
    if(res.next())
    {
        System.out.println("Enter Positive Amount");
        amt=Integer.parseInt(in.readLine());
        ps=con.prepareStatement("update bank set bal=bal+"+amt+" where
        acno="+ano+"");
        ps.executeUpdate();
        System.out.println("amount deposited");
    }
    else
    {
        System.out.println("No such account");
    }
    con.close();

con=DriverManager.getConnection("jdbc:ucanaccess://db3.accdb");
break;
case 3:
    System.out.println("Enter the account number");
    ano=Integer.parseInt(in.readLine());
```

```
s="select * from bank where acno="+ano+"";
stm=con.createStatement();
res=stm.executeQuery(s);
if(res.next())
{
    System.out.println("Enter amount");
    amt=Integer.parseInt(in.readLine());

    if(res.getInt("bal")-amt<500)
    {
        System.out.println("No sufficient Balance");
    }
    else
    {
        ps=con.prepareStatement("update bank set bal=bal-"+amt+"
where acno="+ano+""");
        ps.executeUpdate();
        System.out.println("Withdrawal succussful");
    }
}
else
{
    System.out.println("No such account");
}
con.close();

con=DriverManager.getConnection("jdbc:ucanaccess://db3.accdb");
break;
case 4:
    s="select * from bank";
    stm=con.createStatement();
    res=stm.executeQuery(s);
    System.out.println("ACCOUNT_NO\tNAME\tADDRESS\tBALANCE
    AMOUNT");
    System.out.println("
    ");
    while(res.next())
    {
        System.out.println(res.getInt("acno")+"\t"+res.getString("aname")+"\t"
        +res.getString("addr")+"\t"+res.getInt("bal"));
    }
    con.close();
```

```

con=DriverManager.getConnection("jdbc:ucanaccess://db3.accdb");
        break;
    }
}while(ch>0 &&ch<5);
    }
    catch (Exception e)
    {
        System.out.println(e.getMessage());
    }
}

}

}

```

DATABASE:

bank		
	Field Name	Data Type
?	acno	Number
	aname	Text
	addr	Text
	bal	Number

OUTPUT:

-----MENU-----

1.ADD
 2.DEPOSIT
 3.WITHDRAW
 4.DISPLAY
 Enter your choice
 1
 Enter account number
 101
 Enter account holder name
 arun
 Enter account holder address
 kota
 Enter amount
 20000
 Record inserted

-----MENU-----

1.ADD
 2.DEPOSIT
 3.WITHDRAW
 4.DISPLAY
 Enter your choice
 1
 Enter account number
 102
 Enter account holder name
 kavya
 Enter account holder address
 kundapura
 Enter amount
 40000
 Record inserted

-----MENU-----

- 1.ADD
- 2.DEPOSIT
- 3.WITHDRAW
- 4.DISPLAY

Enter your choice

1

Enter account number

103

Enter account holder name

manu

Enter account holder address

kota

Enter amount

60000

Record inserted

-----MENU-----

- 1.ADD
- 2.DEPOSIT
- 3.WITHDRAW
- 4.DISPLAY

Enter your choice

1

Enter account number

104

Enter account holder name

pavi

Enter account holder address

kundapur

Enter amount

8000

Record inserted

-----MENU-----

- 1.ADD
- 2.DEPOSIT
- 3.WITHDRAW
- 4.DISPLAY

Enter your choice

1

Enter account number

105

Enter account holder name

savitha

Enter account holder address

kota

Enter amount

90000

Record inserted

-----MENU-----

- 1.ADD
- 2.DEPOSIT
- 3.WITHDRAW
- 4.DISPLAY

Enter your choice

4

ACCOUNT_NO NAME ADDRESS BALANCE AMOUNT

101	arun	kota	20000
102	kavya	kundapura	40000
103	manu	kota	60000
104	pavi	kundapur	8000
105	savitha	kota	90000

bank	acno	aname	addr	bal
	101	arun	kota	20000
	102	kavya	kundapura	40000
	103	manu	kota	60000
	104	pavi	kundapura	8000
	105	savitha	kota	90000

III BCA

PART-B

ROLL NO:

-----MENU-----

- 1.ADD
- 2.DEPOSIT
- 3.WITHDRAW
- 4.DISPLAY

Enter your choice

3

Enter the account number

101

Enter amount

400

Withdrawal successful

-----MENU-----

- 1.ADD
- 2.DEPOSIT
- 3.WITHDRAW
- 4.DISPLAY

Enter your choice

4

ACCOUNT_NO NAME ADDRESS BALANCE AMOUNT

101	arun	kota	19600
102	kavya	kundapura	40000
103	manu	kota	60000
104	pavi	kundapur	8000
105	savitha	kota	90000

-----MENU-----

- 1.ADD
- 2.DEPOSIT
- 3.WITHDRAW
- 4.DISPLAY

Enter your choice

2

Enter account number

105

Enter Positive Amount

6000

amount deposited

-----MENU-----

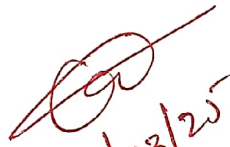
- 1.ADD
- 2.DEPOSIT
- 3.WITHDRAW
- 4.DISPLAY

Enter your choice

4

ACCOUNT_NO	NAME	ADDRESS	BALANCE AMOUNT
101	arun	kota	19600
102	kavya	kundapura	40000
103	manu	kota	60000
104	pavi	kundapur	8000
105	savitha	kota	96000

bank				
acno	aname	addr	bal	
101	arun	kota	19600	
102	kavya	kundapura	40000	
103	manu	kota	60000	
104	pavi	kundapura	8000	
105	savitha	kota	96000	


19/03/25

2. Find the second maximum and second minimum in a set of numbers using auto boxing and unboxing.

```
import java.io.*;
import java.lang.*;
class Prog2
{
    public static void main(String args[])throws IOException
    {
        int n,i,j,small,large,temp;
        DataInputStream in=new DataInputStream(System.in);
        System.out.println("Enter the size of Array:");
        n=Integer.parseInt(in.readLine());
        if(n<2)
            System.out.println("Array must Contain minimum 2
            Elements");
        else
        {
            Integer a[]=new Integer[n];
            System.out.println("Enter the Array Elements:");
            for(i=0;i<n;i++)
            {
                a[i]=Integer.parseInt(in.readLine());
            }
            for(i=0;i<n;i++)
            {
                for(j=0;j<n-i-1;j++)
                {
                    if(a[j]>a[j+1])
                    {
                        temp=a[j];
                        a[j]=a[j+1];
                        a[j+1]=temp;
                    }
                }
            }
            small=a[1];
            large=a[n-2];
            System.out.println("The Second Smallest Number
            is:"+small);
            System.out.println("The Second Largest Number
            is:"+large);
        }
    }
}
```

}

OUTPUT:

e:\jdk1.6.0\bin>javac Prog2.java

Note: Prog2.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

e:\jdk1.6.0\bin>java Prog2

Enter the size of Array:

5

Enter the Array Elements:

8

9

4

50

3

The Second Smallest Number is:4

The Second Largest Number is:9

4. Write a java program to find words with even number of characters in a string, then swap the pair of characters in those words and also toggle the characters in a given string

EX: Good Morning everyone

Output: oGdo vercoyen

gOOD mORNING EVERYONE

```
import java.io.*;
import java.lang.*;
class Prog4
{
    public static void main(String args[]) throws IOException
    {
        String str;
        String s[]=new String[10];
        int i,j,k,len;
        DataInputStream in=new DataInputStream(System.in);
        System.out.println("Enter the String:");
        str=in.readLine();
        s=str.split(" ");
        for(i=0;i<s.length;i++)
        {
            len=s[i].length();
            char m[]=new char[len];
            if(len%2==0)
            {
                m=s[i].toCharArray();
                for(j=0;j<len;j=j+2)
                {
                    char ch=m[j];
                    m[j]=m[j+1];
                    m[j+1]=ch;
                }
                s[i]="";
                for(k=0;k<len;k++)
                    s[i]=s[i]+m[k];
                System.out.println(s[i]);
            }
        }
        len=str.length();
        char cr[]=new char[len];
        cr=str.toCharArray();
```

```
for(i=0;i<len;i++)
{
    if(Character.isLowerCase(cr[i]))
    {
        cr[i]=Character.toUpperCase(cr[i]);
        continue;
    }
    if(Character.isUpperCase(cr[i]))
        cr[i]=Character.toLowerCase(cr[i]);
}
str="";
for(k=0;k<len;k++)
    str=str+cr[k];
System.out.println(str);
}
```

OUTPUT:

e:\jdk1.6.0\bin>javac Prog4.java

Note: Prog4.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

e:\jdk1.6.0\bin>java Prog4

Enter the String:

Hii good morning everyone

ogdo

vereoyen

hII GOOD MORNING EVERYONE


10/03/25

```
for(i=0;i<len;i++)
{
    if(Character.isLowerCase(cr[i]))
        cr[i]=Character.toUpperCase(cr[i]);
    else
        cr[i]=Character.toLowerCase(cr[i]);
}
str="";
for(k=0;k<len;k++)
    str=str+cr[k];
System.out.println(str);
}
}
```

OUTPUT:

e:\jdk1.6.0\bin>javac Prog4.java

Note: Prog4.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

e:\jdk1.6.0\bin>java Prog4

Enter the String:

Hii good morning everyone

ogdo

vereoyen

hII GOOD MORNING EVERYONE

1. Write a program to convert numbers into words using Enumerations with constructors, methods and instance variables. (INPUT RANGE-0 TO 99999)

EX: 36 THIRTY SIX

```
import java.io.*;
import java.lang.*;
enum Dig
{
    ZERO(0), ONE(1), TWO(2), THREE(3), FOUR(4), FIVE(5), SIX(6),
    SEVEN(7), EIGHT(8), NINE(9);
    public int p;
    Dig(int i)
    {
        p=i;
    }
}
enum Two
{
    N(0), TEN(10), ELEVEN(11), TWELVE(12), THIRTEEN(13),
    FOURTEEN(14), FIFTEEN(15), SIXTEEN(16), SEVENTEEN(17),
    EIGHTEEN(18), NINETEEN(19);
    public int p;
    Two(int i)
    {
        p=i;
    }
}
enum Ten
{
    N(0), NL(0), TWENTY(20), THIRTY(30), FORTY(40), FIFTY(50),
    SIXTY(60), SEVENTY(70), EIGHTY(80), NINETY(90);
    public int p;
    Ten(int i)
    {
        p=i;
    }
}
class Prog1
{
    public static void main(String args[]) throws IOException
    {
        int num;
```

```
String str="";
DataInputStream in=new DataInputStream(System.in);
System.out.println("Enter the Number:");
num=Integer.parseInt(in.readLine());
if(num<0 || num>99999)
    System.out.println("Enter Valid Number");
else if(num==0)
    System.out.println(num+" ZERO");
else
{
    System.out.print(num);
    if(num/10000!=0 && num/10000==1)
    {
        for( Two d:Two.values())
        {
            if(d.ordinal()==(num/10000+((num/1000)%10)))
                str=str+d+" THOUSAND ";
        }
        num=num%1000;
    }
    if(num/10000!=0 && num/10000!=1)
    {
        for( Ten d:Ten.values())
        {
            if(d.ordinal()==(num/10000))
                str=str+d+" ";
        }
        if(((num/1000)%10)!=0)
        {
            for( Dig d:Dig.values())
            {
                if(d.ordinal()==(num/1000)%10)
                    str=str+d;
            }
        }
        str=str+" THOUSAND ";
        num=num%1000;
    }
    if(num/1000!=0)
    {
        for( Dig d:Dig.values())
```



```
{
    if(d.ordinal()==num/1000)
        str=str+d+" THOUSAND ";
    }
    num=num%1000;
}
if(num/100!=0)
{
    for( Dig d:Dig.values())
    {
        if(d.ordinal()==num/100)
            str=str+d+" HUNDRED ";
    }
    num=num%100;
}
if(num/10!=0 && num/10==1)
{
    for( Two d:Two.values())
    {
        if(d.ordinal()==(num/10+num%10))
            str=str+d;
    }
    num=0;
}
if(num/10!=0 && num/10!=1)
{
    for( Ten d:Ten.values())
    {
        if(d.ordinal()==(num/10))
            str=str+d+" ";
    }
    num=num%10;
}
if(num!=0)
{
    for( Dig d:Dig.values())
    {
        if(d.p==(num))
            str=str+d;
    }
}
System.out.print(" "+str);
}
```

```
    }  
}
```

OUTPUT:

```
e:\jdk1.6.0\bin>javac Prog1.java
```

Note: Prog1.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

```
e:\jdk1.6.0\bin>java Prog1
```

Enter the Number:

-1

Enter Valid Number

```
e:\jdk1.6.0\bin>java Prog1
```

Enter the Number:

1

1 ONE

```
e:\jdk1.6.0\bin>java Prog1
```

Enter the Number:

10

10 TEN

```
e:\jdk1.6.0\bin>java Prog1
```

Enter the Number:

101

101 ONE HUNDRED ONE

```
e:\jdk1.6.0\bin>java Prog1
```

Enter the Number:

1001

1001 ONE THOUSAND ONE

```
e:\jdk1.6.0\bin>java Prog1
```

Enter the Number:

10001

10001 TEN THOUSAND ONE

e:\jdk1.6.0\bin>java Prog1

Enter the Number:

99999

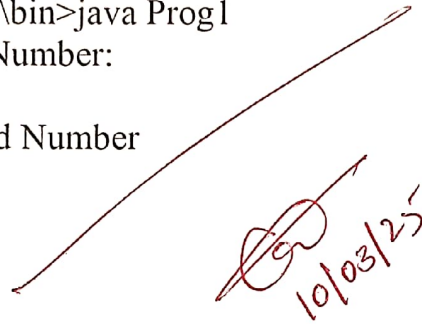
99999 NINTY NINE THOUSAND NINE HUNDRED NINTY NINE

e:\jdk1.6.0\bin>java Prog1

Enter the Number:

1000000

Enter Valid Number

A handwritten signature in red ink, followed by the date 10/03/25, also in red ink.