Date: 21/08/2020

Practial No 1

AIM: WAP in Java to implement the following Substitution Cipher Techniques.

CODE

1) Caesar cipher:-

```
package
javaapplicationins;
import java.io.*;
import
java.util.Scanner;
public class
CaesarCipher
  public static void main(String[] args)
    CaesarCipher c=new CaesarCipher();
    Scanner s= new Scanner(System.in);
    System.out.println("Performed by krunal
    713"); System.out.println("Input Data to
    encrypt"); String str=s.nextLine();
    System.out.println("Input the key");
    int key=s.nextInt();
    String encrypted=c.encrypt(str,key);
    System.out.println("Encrypted
    Data:"+encrypted); String
    decrypted=c.decrypt(encrypted,key);
    System.out.println("Decrypted
    Data:"+decrypted);
  String encrypt(String str,int key)
    String encrypted="";
    for(int i=0;i<str.length();i++)
      int c=str.charAt(i);
      if(Character.isUpperCase(
      c))
        c=c+ke
             y;
       if(c>'Z')
```

```
c=c-26;
    if(Character.isLowerCase(c))
       c=c+
       key;
       if(c>'
       z'){
       c=c-
       26;
    encrypted +=(char) c;
  return encrypted;
String decrypt(String str,int key)
  String decrypted="";
  for(int i=0;i<str.length();i++)</pre>
    int c=str.charAt(i);
    if(Character.isUpperCase(
    c))
    c=c-key;
          if(c
       <'A'){
      c=c+26;
    if(Character.isLowerCase(c))
       c=c-
      key;
       if(c
       <'a'){
         c = c + 26;
    decrypted += (char) c;
```

T.Y. B.Sc. CS Sem V

Roll No:-713

```
return decrypted;
}
}
```

```
Output - CaesarCipher (run) ×

run:
input data to encypt
krunal
input key:

a ency data: nuxqdo
decy data krunal
performed by krunal 713
BUILD SUCCESSFUL (total time: 9 seconds)
```

B)Monoalphabetic Cipher

Program code:

```
package
javaapplicationins;
import java.io.*;
import java.util.Scanner;
             public class
     MonoalphabeticCipher {
  public static char p[]={'a','b','c','d','e','f','g','h','i','j','k','l','m','n','o',
                          'p','q','r','s','t','u','v','w','x','y','z'};
  public static char ch[]={'Q','W','E','R','T','Y','U','I','O','P','A','S','D','F','G',
                          'H','J','K','L','Z','X','C','V','B','N','M'};
  public static String doEncryption(String s)
     char c[]=new
     char[(s.length())]; for (int
     i=0;i< s.length();i++)
       for(int j=0; j<26; j++)
        if(p[j]==s.charAt(i))
          {
            c[i]=ch
            [j];
            break;
             }
```

```
}
     return(new String(c));
}
   public static String doDecryption(String s)
     char pt[]=new
     char[(s.length())]; for (int
     i=0;i<s.length();i++)
       for(int j=0; j<26; j++)
       {
         if(ch[j]==s.charAt(i))
            pt[i]=p[
           j];
            break;
     return(new String(pt));
   public static void main(String args[])
     Scanner sc=new Scanner(System.in);
     System.out.println("Performed by krunal
      713"); System.out.println("Enter the
```

```
message:");

String en=doEncryption(sc.next().toLowerCase());

System.out.println("Encrypted message:"+en);

System.out.println("Decrypted message:"+doDecryption(en));

sc.close();

}
```

Output:

Output - MonoalphabeticCipher (run) X



Performed by krunal 713
Enter the message:
krunal dhavle
Encrypted message:AKXFQS
Decrypted message:krunal

BUILD SUCCESSFUL (total time: 10 seconds)

Date: 02/09/2020

Practical no 2

AIM: Write program to implement the following Substitution Cipher Techniques a) Vernam Cipher b) Playfair Cipher

Code:

a)Vernam Cipher

```
import java.util.Scanner;
public class Vernam {
String encrypt(String str, String pad) {
     String encrypted = "";
     for (int i = 0; i < str.length(); i++) {
        int c = str.charAt(i);
        int p = pad.charAt(i);
        c = (c + p);
        if (c > 'Z') {
          c = c\%26;
          c = c + 65;
        encrypted += (char) c;
     }
     return encrypted;
   }
  String decrypt(String str, String pad) {
     String decrypted = "";
     for (int i = 0; i < str.length(); i++) {
        int c = str.charAt(i);
        int p = pad.charAt(i);
        c = (c - p) + 26;
        if (c < 'A') {
          c = (c\%26);
          c = c + 65;
        decrypted += (char) c;
     return decrypted;
```

```
public static void main(String[] args) {
    System.out.println("performed by krunal 713");
    System.out.println("----*--Encrypting string using Vernam Cipher--*---");
    Vernam v = new Vernam();
    Scanner s = new Scanner(System.in);
    System.out.println("Input Data in Uppercase to encypt:");
    String str = s.nextLine();
    System.out.println("Input the Pad in Uppercase");
    String pad = s.nextLine();
    String encrypted = v.encrypt(str, pad);
    System.out.println("Encrypted Data:" + encrypted);
    String decrypted = v.decrypt(encrypted, pad);
    System.out.println("Decrypted Data:" + decrypted);
}
```

```
performed by krunal 713
----*--Encrypting string using Vernam Cipher--*---
Input Data in Uppercase to encypt:
HELLO
Input the Pad in Uppercase
WORLD
Encrypted Data :DSCWR
Decrypted Data:HELLO
```

b)Playfair Cipher

```
import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.util.Arrays;
public class PlayFair {
  public static char keymat[][] = new char[5][5];
  public static String trans = "J";
  public static char subs = 'X';
  private static int decrem(int pos) {
     if (pos < 0) {
       return pos + 5;
     } else {
       return pos;
     }
   }
  private static int[] srch(char c) {
     int i, j;
     int[] pos = new int[2];
     for (i = 0; i < 5; i++) {
       for (j = 0; j < 5; j++) {
          if (keymat[i][j] == c) {
            pos[0] = i;
            pos[1] = j;
            break;
        }
     return pos;
   }
  private static String encrypt(char c1, char c2) {
```

```
int[] pos1 = new int[2];
  int[] pos2 = new int[2];
  String frag = "";
  pos1 = srch(c1);
  pos2 = srch(c2);
  if (pos1[0] == pos2[0]) { //condition for same row
     c1 = keymat[pos1[0]][(pos1[1] + 1) \% 5];
     c2 = keymat[pos2[0]][(pos2[1] + 1) \% 5];
     frag = ("" + c1 + c2 + "");
  } else if (pos1[1] == pos2[1]) { //condition for same column
     c1 = keymat[(pos1[0] + 1) \% 5][pos1[1]];
     c2 = keymat[(pos2[0] + 1) \% 5][pos2[1]];
     frag = ("" + c1 + c2 + "");
  } else { //condition for different row & column
     c1 = keymat[pos2[0]][pos1[1]];
     c2 = keymat[pos1[0]][pos2[1]];
     frag = ("" + c1 + c2 + "");
  return frag;
}
private static String decrypt(char c1, char c2) {
  int[] pos1 = new int[2];
  int[] pos2 = new int[2];
  String frag = "";
  pos1 = srch(c1);
  pos2 = srch(c2);
  if (pos1[0] == pos2[0]) { //condition for same row
     c1 = keymat[pos1[0]][decrem(pos1[1] - 1) \% 5];
     c2 = keymat[pos2[0]][decrem(pos2[1] - 1) \% 5];
     frag = ("" + c1 + c2 + "");
  } else if (pos1[1] == pos2[1]) { //condition for same column
     c1 = keymat[decrem(pos1[0] - 1) \% 5][pos1[1]];
     c2 = keymat[decrem(pos2[0] - 1) \% 5][pos2[1]];
     frag = ("" + c1 + c2 + "");
   } else { //condition for different row & column
```

```
c1 = keymat[pos2[0]][pos1[1]];
     c2 = keymat[pos1[0]][pos2[1]];
     frag = ("" + c1 + c2 + "");
  return frag;
}
public static void main(String[] args) throws IOException {
  BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
  String key;
  int p = 0, k = 0, c = 65;
  System.out.print("Enter Key:\t");
  key = br.readLine();
  for (int i = 0; i < 5; i++) {
     for (int j = 0; j < 5; j++) {
       if (p < key.length()) {
          keymat[i][j] = key.charAt(p);
          p++;
        } else {
          if ((char) c == 'J') {
            c++;
          }
          for (; k < \text{key.length}();) {
            if ((char) c == key.charAt(k)) {
               k = 0;
               c++;
             }
            k++;
          keymat[i][j] = (char) c;
          c++;
          k = 0;
       }
     }
  System.out.println("\nMatrix of characters:");
```

```
for (int i = 0; i < 5; i++) {
  for (int j = 0; j < 5; j++) {
     System.out.print(keymat[i][j] + "\t");
  System.out.println();
String etext = "", dtext = "";
System.out.print("\nEnter Text: \t");
String text = br.readLine();
text = text.toUpperCase();
text = text.replaceAll("\\s", ""); //removes whitespaces
text = text.replace(trans, "I"); //replaces J with I
text = text.replaceAll("([A-Z])\\1+", "$1" + subs + "$1");
if (text.length() % 2 != 0) {
  text += subs;
}
char[] PTC = text.toCharArray();
System.out.println("Padded Text:\t" + text);
for (int i = 0; i < \text{text.length}(); i += 2) {
  etext += encrypt(PTC[i], PTC[i + 1]);
System.out.println("Encrypted Text:\t" + etext);
char[] OTC = etext.toCharArray();
System.out.println("P: " + Arrays.toString(OTC));
for (int i = 0; i < \text{etext.length}(); i += 2) {
  dtext += decrypt(OTC[i], OTC[i + 1]);
System.out.println("Decrypted Text:\t" + dtext);
System.out.println("Performed by: 713 Krunal Dhavle");
```

```
Enter Key:
               CONNECT
Matrix of characters:
C
        0
                N
                           N
                                    Ε
c
                                   D
        G
                         I
                         Q
s
         U
                         W
                                   Х
Enter Text: KRUNAL
Padded Text: KRUNAL
Encrypted Text: RXOVPC
P: [R, X, O, V, P, C]
Decrypted Text: KRUNAL
Performed by: 713 Krunal Dhavle
```

Date: 28/08/2020

Practical no 3

<u>AIM:</u> Write program to implement the following Transposition Cipher Techniques a)Rail Fence Cipher b)Simple Columnar Technique

Code:

a)Rail Fence Cipher

```
import java.util.Scanner;
import java.util.logging.Level;
import java.util.logging.Logger;
public class Rails {
 String Encrypytion(String plainText,int depth) throws Exception{
     int r=depth, len = plainText.length();
     int c= len/depth;
     char mat[][] = new char[r][c];
     int k=0;
     String cipherText="";
     for(int i=0; i < c; i++) {
       for (int j=0; j< r; j++) {
          if(k!=len) {
            mat[j][i] = plainText.charAt(k++);
       }
     for(int i=0;i<r;i++) {
       for (int j=0; j< c; j++){
          cipherText += mat[i][j];
          }
     return cipherText;
  String Decryption(String cipherText,int depth)throws Exception{
     int r=depth,len=cipherText.length();
     int c=len/depth;
```

```
char mat[][]=new char[r][c];
  int k=0;
  String plainText="";
  for(int i=0;i<r;i++) {
     for(int j=0; j< c; j++){
       mat[i][j] =cipherText.charAt(k++);
  }
  for (int i=0; i< c; i++){
     for(int j=0; j< r; j++){
       plainText += mat[j][i];
     }
  return plainText;
}
public static void main(String[] args) {
try {
  System.out.println("INS Practical Performed by krunal 713");
  System.out.println("---*--Encrypting string using RailFence cipher--*---");
  Rails rf = new Rails();
  Scanner <u>scn</u> = new Scanner(System.in);
  int depth;
  String plainText,cipherText,decryptedText;
  System.out.println("Enter Plain Text");
  plainText=scn.nextLine();
  System.out.println("Enter depth for Encryption:");
  depth=scn.nextInt();
  while(plainText.length()%depth!=0){
     plainText+='X';
  }
  cipherText=rf.Encrypytion(plainText, depth);
  System.out.println("Encrypted text is:\n" + cipherText);
  decryptedText=rf.Decryption(cipherText, depth);
  decryptedText=decryptedText.replace("X","");
  System.out.println("Decrypted text is :\n"+decryptedText);
}catch (Exception ex){
```

```
Logger.getLogger(Rails.class.getName()).log(Level.SEVERE,null,ex);
}
}
```

```
INS Practical Performed by krunal 713
----*--Encrypting string using RailFence cipher--*---
Enter Plain Text
kunal
Enter depth for Encryption:
2
Encrypted text is:
knluaX
Decrypted text is:
kunal
```

```
INS Practical Performed by krunal 713
---*-Encrypting string using RailFence cipher--*---
Enter Plain Text
krunal
Enter depth for Encryption:
2
Encrypted text is:
kuarnl
Decrypted text is :
krunal
```

b) Simple Columnar Technique

```
package prac3b;
import java.io.BufferedReader;
import java.io.*;
import java.io.InputStreamReader;
import java.util.logging.Level;
import java.util.logging.Logger;
public class Sct {
public static void main(String[] args) {
try {
        System.out.println("INS Practical performed by krunal dhavle ");
        System.out.println("---simple column transposition ");
        BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
        System.out.println("Enter your plain text");
        String accept = br.readLine();
        System.out.println("Enter of rows");
        int r = Integer.parseInt(br.readLine());
        System.out.println("Enter the cols");
        int c = Integer.parseInt(br.readLine());
        int count = 0;
        char table [][] = new char [r][c];
        for (int i = 0; i < r; i++)
                for (int j = 0; j < c; j++)
                {
                       table[i][j] = accept.charAt(count);
                     count++;
                }
        }
System.out.println("\nEnter the order of cols you want to view them in");
int choice[] = new int[c];
for (int k = 0; k < c; k++)
```

```
System.out.println("Choice " + k + "-> ");
        choice[k] = Integer.parseInt(br.readLine());
String cipher = "", plain = "";
for (int j = 0; j < c; j++)
        int k = choice[j];
        for (int i = 0; i < r; i++)
               cipher += table[i][k];
        }
cipher = cipher.trim();
System.out.println("Cipher Text: "+cipher);
char mat[][] = new char[r][c];
int t = 0;
for (int j = 0; j < c; j++)
{
        int k = choice[j];
        for (int i = 0; i < r; i++)
               mat[i][k] = cipher.charAt(t++);
        }
for (int i = 0; i < r; i++)
        for (int j = 0; j < c; j++)
               plain += mat[i][j];
        }
plain = plain.trim();
System.out.println("Plain text: "+plain);
catch (IOException ex)
{
       Logger.getLogger(Sct.class.getName()).log(Level.SEVERE, null, ex); }}}
```

```
Console X Problems Debug Shell

<terminated > Sct [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (Sep 2, 2020, 2:17:46 PM - 2:18:08 PM)

INS Practical performed by krunal dhavle
----simple column transposition
Enter your plain text
krunal
Enter of rows
2
Enter the cols
3

Enter the order of cols you want to view them in
Choice 0->
2
Choice 1->
1
Choice 2->
0
Eipher Text: ulrakn
Plain text: krunal
```

Date:11/09/2020

Practical no 4

AIM: Write program to encrypt and decrypt strings using 1) DES Algorithm 2) AES Algorithm

CODE

1) DES Algorithm

```
import java.util.logging.Level;
import java.util.logging.Logger;
import java.util.Base64;
import javax.crypto.Cipher;
import javax.crypto.KeyGenerator;
import javax.crypto.SecretKey;
public class DES {
  public static SecretKey getSecretEncryptionKey() throws Exception{
    KeyGenerator=KeyGenerator.getInstance("DES");
    SecretKey secKey=generator.generateKey();
    return secKey;
  public String encrypt(SecretKey key,String Plaintext) throws Exception{
    byte[] utf8=Plaintext.getBytes();
    Cipher ecipher=Cipher.getInstance("DES");
    ecipher.init(Cipher.ENCRYPT_MODE, key);
    byte[] enc=ecipher.doFinal(utf8);
    Base64.Encoder encoder=Base64.getEncoder();
    String et=encoder.encodeToString(enc);
    return et;
  public String decrypt(SecretKey key,String Ciphertext) throws Exception{
    Base64.Decoder decoder = Base64.getDecoder();
    byte[] dec=decoder.decode(Ciphertext);
    Cipher dcipher=Cipher.getInstance("DES");
    dcipher.init(Cipher.DECRYPT_MODE, key);
    byte[] utf8=dcipher.doFinal(dec);
    return new String(utf8,"UTF8");
```

```
}
public static void main(String[] args){
  try{
    System.out.println("INS_Practical PERFORMED BY: krunal 713.");
    System.out.println("----'--Encrypting string using DES--'----');
    System.out.println();
    String message ="NETWORKSECURITY";
    DES d=new DES();
    SecretKey key=getSecretEncryptionKey();
    String Encrypted=d.encrypt(key, message);
    String Decrypted=d.decrypt(key, Encrypted);
    System.out.println("Original String is: "+ message);
    System.out.println("Encrypted String is : "+ Encrypted);
    System.out.println("Decrypted String is: "+ Decrypted);
  }catch (Exception ex){
    Logger.getLogger(DES.class.getName()).log(Level.SEVERE,null,ex);
  }
```

```
Output - DES (run) ×

| INS_Practical PERFORMED BY : krunal 713.
| Encryption Process :

| Original string is : NETWORKSECURITY
| Encrypted string is :wtopAnmyBNV9gl+TBVWOGg==
| Decrypted string is :NETWORKSECURITY
| BUILD SUCCESSFUL (total time: 1 second)
```

b) AES CODE

```
package aes;
import java.util.logging.Logger;
import java.util.logging.Level;
import javax.crypto.Cipher;
import javax.crypto.KeyGenerator;
import javax.crypto.SecretKey;
public class AES {
  public static SecretKey getSecretEncryptionKey() throws Exception{
    KeyGenerator generator = KeyGenerator.getInstance("AES");
    generator.init(128);
    SecretKey secKey= generator.generateKey();
    return secKey;
  }
  public String encrypt(SecretKey key,String Plaintext)throws Exception{
    byte[] utf8= Plaintext.getBytes("UTF8");
    Cipher ecipher= Cipher.getInstance("AES");
    ecipher.init(Cipher.ENCRYPT_MODE,key);
    byte[] enc= ecipher.doFinal(utf8);
    return new sun.misc.BASE64Encoder().encode(enc);
  }
  public String decrypt(SecretKey key,String Ciphertext) throws Exception{
    byte[] dec= new sun.misc.BASE64Decoder().decodeBuffer(Ciphertext);
    Cipher dcipher= Cipher.getInstance("AES");
    dcipher.init(Cipher.DECRYPT_MODE,key);
    byte[] utf8= dcipher.doFinal(dec);
    return new String(utf8, "UTF8");
  public static void main (String[]args) throws Exception
    try{
       System.out.println("Performed by : krunal ,713");
       System.out.println("Encryption using AES");
       String message="NETWORK SECURITY";
       AES d= new AES();
       SecretKey key= getSecretEncryptionKey();
       String Encrypted= d.encrypt(key, message);
       String decrypted = d.decrypt(key,Encrypted);
       System.out.println("Original string is:" +message);
       System.out.println("Encrypted string is:" + Encrypted);
       System.out.println("Decrypted string is:" +decrypted);
     catch(Exception ex){
       Logger.getLogger(AES.class.getName()).log(Level.SEVERE,null,ex);
  }
```

Output - AES (run) × | Tun: | Performed by: krunal ,713 | | Encryption using AES | | Original string is:NETWORK SECURITY | | Encrypted string is:dsAYDHQI+U7gsRQlCJKKKN1YSu/gGkKJ/E00TAVy5xE= | | Decrypted string is:NETWORK SECURITY | | BUILD SUCCESSFUL (total time: 0 seconds)

Date:29/09/2020

Practical no 5

<u>AIM:</u> Write a program to implement RSA algorithm to perform encryption / decryption of a given string.

CODE

```
package prac5;
import java.util.*;
import java.math.*;
public class Rsa {
      public static void main(String[] args) {
             // TODO Auto-generated method stub
             Scanner sc=new Scanner(System.in);
              int p,q,n,z,d=0,e,i;
              double c;
              BigInteger msgback;
              System.out.println("Enter 1st prime number p");
              p=sc.nextInt();
              System.out.println("Enter 2nd prime number q");
              q=sc.nextInt();
              sc.close();
              n=p*q;
              z=(p-1)*(q-1);
              System.out.println("the value of n = "+n);
              for(e=2;e<z;e++)
              {
                     if(gcd(e,z)==1) // e is for public key exponent
                            break;
                     }
              System.out.println("the value of e = "+e);
              for(i=0;i<=9;i++)
```

```
int x=1+(i*z);
              if(x\%e==0) //d is for private key exponent
              {
                 d=x/e;
                     break;
              }
       }
       System.out.println("the value of d = "+d);
       c=(Math.pow(2,e))\%n;
       System.out.println("Encrypted message is : -");
       System.out.println(c);
       BigInteger N = BigInteger.valueOf(n);
       BigInteger C = BigDecimal.valueOf(c).toBigInteger();
       msgback = (C.pow(d)).mod(N);
       System.out.println("Derypted message is : -");
       System.out.println(msgback);
       System.out.println("performed by krunal dhavle 713");
}
static int gcd(int e, int z)
{
if(e==0)
return z;
else
return gcd(z%e,e);
}
```

```
<terminated> Rsa [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (Sep 29, 2020, 2:34:32 PM - 2:34:36 PM)

Enter 1st prime number p
23
Enter 2nd prime number q
17
the value of n = 391
the value of e = 3
the value of d = 235
Encrypted message is : -
8.0
Derypted message is : -
2
performed by krunal dhavle 713
```

Date:06/10/2020

Practical no 6

<u>AIM:</u> Write a program to implement the Diffie-Hellman Key Agreement algorithm to generate symmetric keys.

CODE:-

Method 1:-

```
package prac6;
import java.util.*;
public class DiffieHellman {
                                      public static void main(String[] args) {
                                        // TODO Auto-generated method stub
                                        Scanner sc=new Scanner(System.in);
                                        System.out.println("Enter modulo(p)");
                                        int p=sc.nextInt();
                                        System.out.println("Enter primitive root of "+p);
                                        int g=sc.nextInt();
                                        System.out.println("Choose 1st key secret");
                                        int a=sc.nextInt();
                                        System.out.println("Choose 2nd key secret");
                                        int b=sc.nextInt();
                                        sc.close();
                                        int A = (int)Math.pow(g,a)\%p;
                                        int B = (int)Math.pow(g,b)\%p;
                                        int S_A = (int)Math.pow(B,a)\%p;
                                        int S_B = (int)Math.pow(A,b)\%p;
                                        if(S_A==S_B)
                                        System.out.println("key1 and key2 matches they can communicate
with each other!!!");
                                        System.out.println("They share a secret no = "+S_A);
                                        System.out.println("Performed by krunal dhavle,713");
                                        else
                                        System.out.println("key1 and key2 matches they cannot communicate
with each other!!!");
                                        System.out.println("Performed by krunal dhavle,713");
```

```
<terminated> DiffieHellman [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (Sep 29, 2020, 3:02:45 PM - 3:02:56 PM)

Enter modulo(p)
23
Enter primitive root of 23
9
Choose 1st key secret
4
Choose 2nd key secret
3
key1 and key2 matches they can communicate with each other!!!
They share a secret no = 9
Performed by krunal dhavle ,713
```

Method 2:-

Bob.java

```
package prac6;
import java.io.*;
import java.net.ServerSocket;
import java.net.Socket;
import java.util.Scanner;
public class Bob {
  public static void main(String[] args) throws IOException {
    ServerSocket ss = new ServerSocket(5000);
    Socket s = ss.accept();
    DataInputStream in = new DataInputStream(s.getInputStream());
    int n = in.readInt();
    int g = in.readInt();
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter the value of y");
    int y = sc.nextInt();
    System.out.println("n=" +n);
    System.out.println("g=" +g);
    int d = (int)Math.pow(g, y);
    int B = d\%n;
    System.out.println("The calculated value of B is "+B);
    System.out.println("bob sends the value of B " +B+ " to alice");
    int A = in.readInt();
    int b = (int)Math.pow(A,y);
    double K2 = b\%n;
    System.out.println("the calculated value of k2 is "+K2);
    DataOutputStream out = new DataOutputStream(s.getOutputStream());
    out.writeInt(B);
    System.out.println("performed by krunal 713");
```

Alice.java

```
package prac6;
import java.io.*;
import java.net.Socket;
import java.util.Scanner;
public class Alice {
  public static void main(String[] args) throws IOException {
    Socket cs = new Socket("localhost",5000);
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter the value of n and g ");
    int n = sc.nextInt();
    int g = sc.nextInt();
    System.out.println("n=" +n);
    System.out.println("g=" +g);
    DataOutputStream out = new DataOutputStream(cs.getOutputStream());
    out.writeInt(n);
    out.writeInt(g);
    System.out.println("Enter the value of x : ");
    int x = sc.nextInt();
    int c = (int)Math.pow(g,x);
    int A = c\%n;
    System.out.println("the calculated value of A is " +A);
    out.writeInt(A);
    System.out.println("Alice sends the value of a " +A + "to bob");
    DataInputStream in = new DataInputStream(cs.getInputStream());
    int B = in.readInt();
    int a = (int)Math.pow(B, x);
    double K1 = a \% n;
    System.out.println("the calculated value for k1 is "+K1);
    System.out.println("performed by krunal 713");
```

```
Prac6 (run) #2 × Prac6 (run) #3 ×

run:
Enter the value of y
6
n=11
g=7
The calculated value of B is 4
bob sends the value of B 4 to alice
the calculated value of k2 is 9.0
performed by krunal 713
BUILD SUCCESSFUL (total time: 24 seconds)
```

```
Output X

Prac6 (run) #2 X Prac6 (run) #3 X

run:
Enter the value of n and g

11

7

n=11

g=7
Enter the value of x:
3
the calculated value of A is 2
Alice sends the value of a 2to bob the calculated value for k1 is 9.0
performed by krunal 713
BUILD SUCCESSFUL (total time: 21 seconds)
```

Date:23/10/2020

Practical no 7

<u>AIM:</u> Write a program to implement the MD5 algorithm compute the message digest.

Code:-

```
import java.math.BigInteger;
import java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;
public class Md5 {
      public static String md5(String input) throws NoSuchAlgorithmException {
            String md5 = null;
            if(null == input)
            {
                   return null;
            }
       MessageDigest md = MessageDigest.getInstance("MD5");
       md.update(input.getBytes());
       md5 =new BigInteger(1 , md.digest()).toString(16);
       return md5:
      public static void main(String[] args) throws NoSuchAlgorithmException {
            System.out.println("-----");
            System.out.println("performed by krunal dhavle 713");
            System.out.println("for null " +md5(""));
            System.out.println("for simple text " +md5(" krunal dhavle 713 "));
            System.out.println("for simple number " +md5("291999"));
      }
}
```

Date:16/10/2020

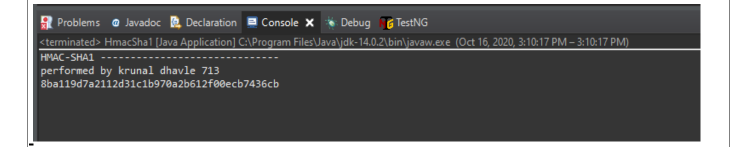
Practical no 8

AIM: Write a program to calculate HMAC-SHA1 Signature

Code:-

```
package prac8;
import java.util.Formatter;
import javax.crypto.*;
import javax.crypto.spec.SecretKeySpec;
public class HmacSha1 {
       private static String toHexString(byte[] bytes){
              Formatter formatter = new Formatter();
              for(byte b : bytes)
                     formatter.format("%02x", b);
              return formatter.toString();
              }
       public static String calculateHMAC(String data, String key) throws Exception
       {
              SecretKeySpec signingKey = new SecretKeySpec(key.getBytes(), "HmacSHA1");
              Mac mac = Mac.getInstance("HmacSHA1");
              mac.init(signingKey);
              return toHexString(mac.doFinal(data.getBytes()));
       }
       public static void main(String[] args) throws Exception
              String hmac = calculateHMAC("krunal", "dhavle");
              System.out.println("HMAC-SHA1 -----");
              System.out.println("performed by krunal dhavle 713");
              System.out.println(hmac);
```

}



Date:07/11/2020

Practical no 9

AIM: Configure windows firewall to block

1) A port 2) An Program 3) A Website

Different Types of Profiles available/ When does this rule applies

Domain: Applies when computer is connected to corporate domain

Private: Applies when computer is connected to a private network location, such as a home or workplace.

Public: Applies when computer is connected to public network connection.

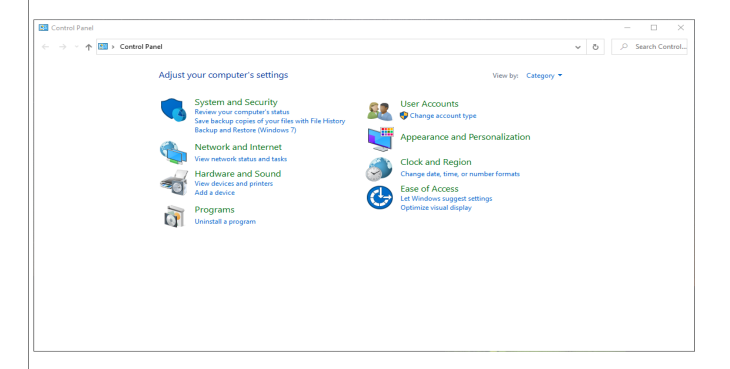
Different types of actions available/What action should be taken when a connection matches the specified the conditions

Allow the connection: This includes connections that are protected with IPsec as well as those are not

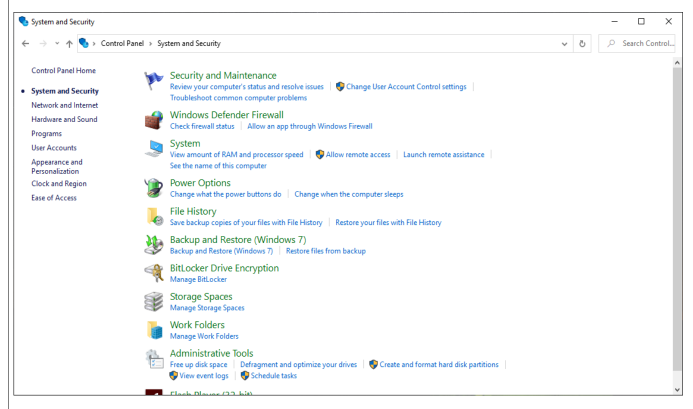
Allow the connection if it is secure: This includes only connections that have been authenticated by using IPsec. Connections will be secured using the settings in IPsec properties and rules in the Connection Security Rule node. Block the connection.

A) Blocking a port:

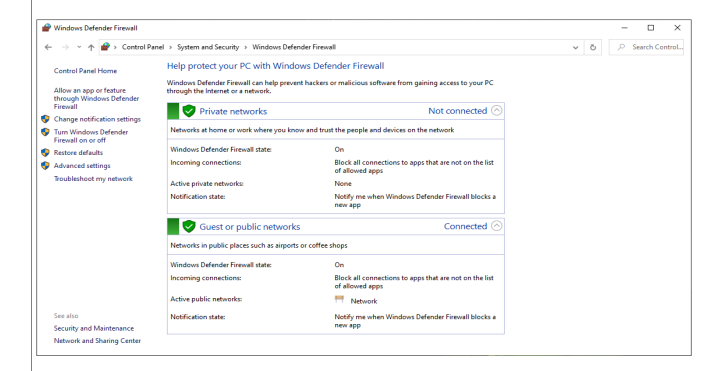
Step 1: Open control panel and go to System Security



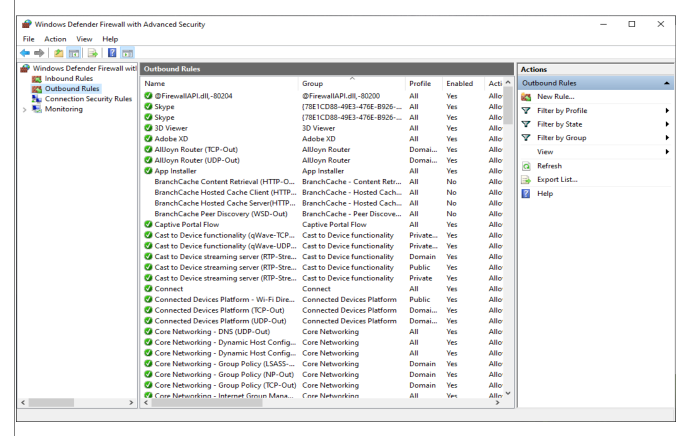
Step 2: Now Select Windows Defender Firewall.



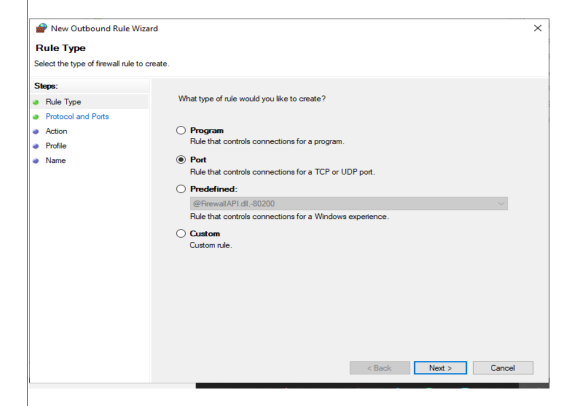
Step 3: Now you need to select Advanced setting.



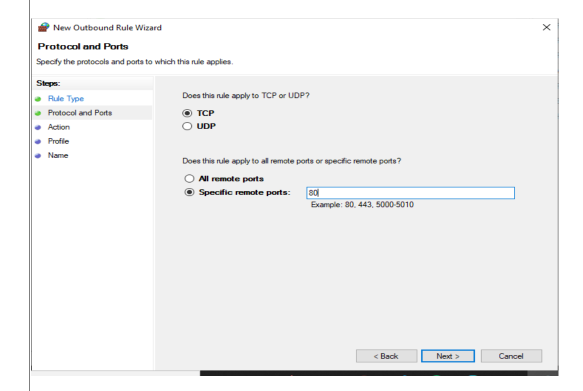
Step 4: Now Select Outbound Rules.



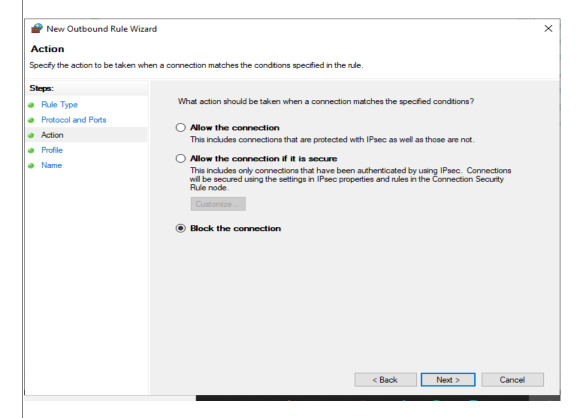
Step 5: Inside Outbound rules -> Select New Rules -> select Port and then click on next.



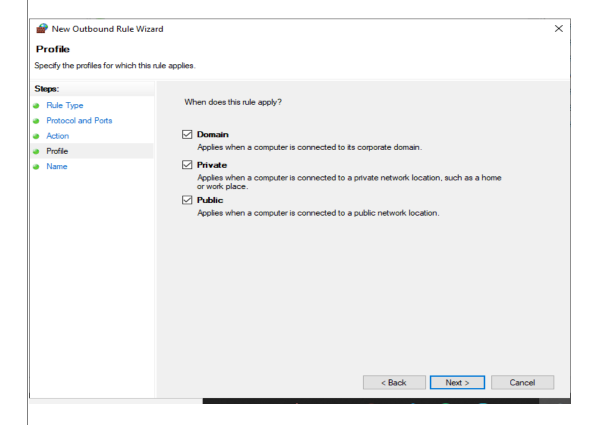
Step 6: Select the protocols and enter the port that you want to want to block



Step 7: Select the action block the connection for blocking a port

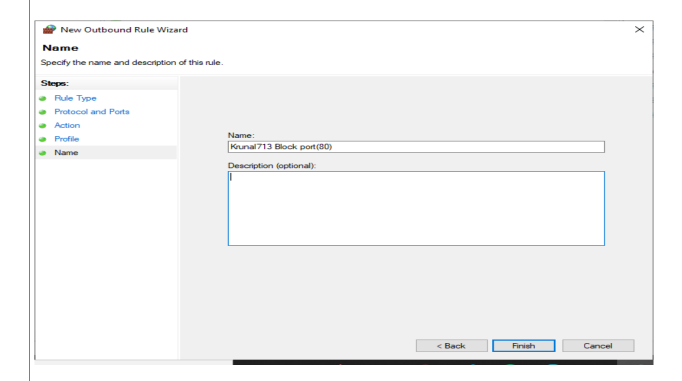


Step 8: Select the profiles domain private or public.

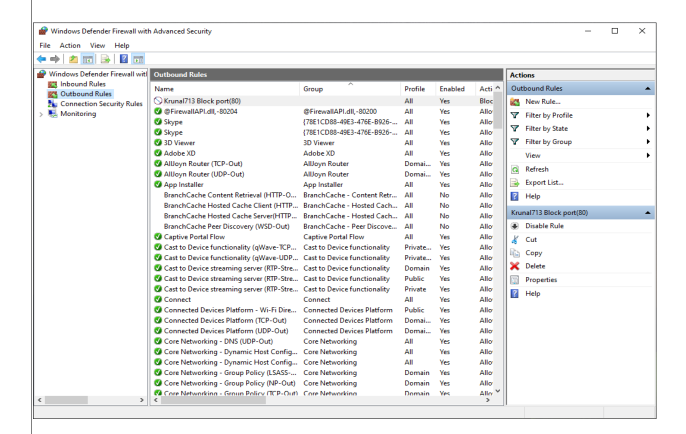


Step 9: Give a name to our new set rule and click on finish.

T.Y. B.Sc. CS Sem V



Output:



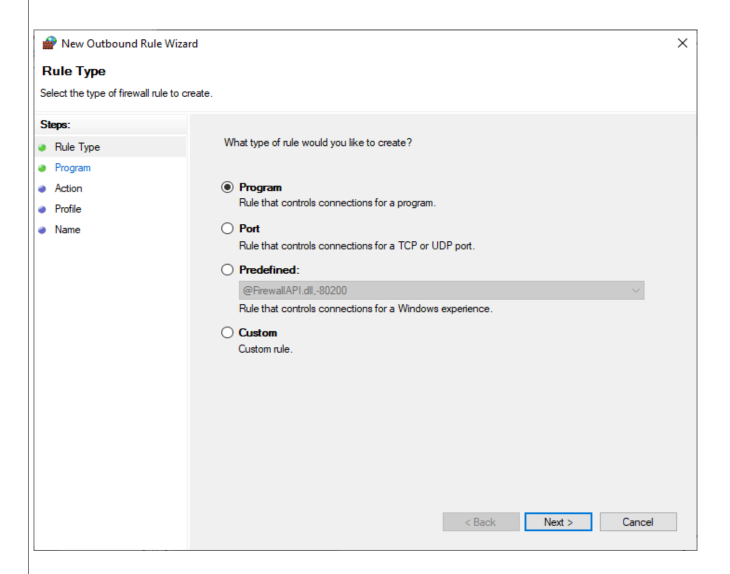
B) Blocking a program:

Roll No:-713

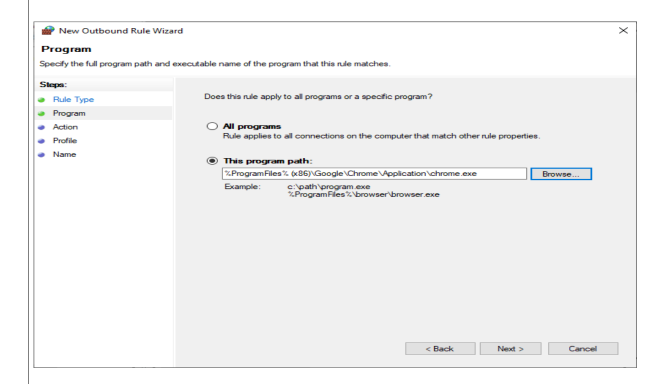
Rule that controls the connection of a program

Step1: Repeat PartA Step1 to Step4.

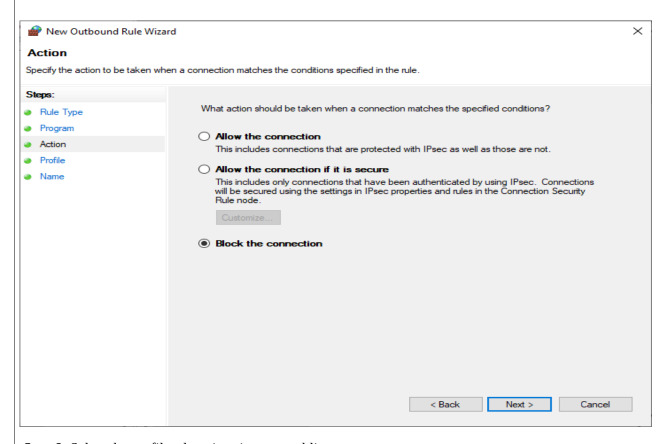
Step 5: Inside Outbound rules -> Select New Rules -> select a program and then click on next.



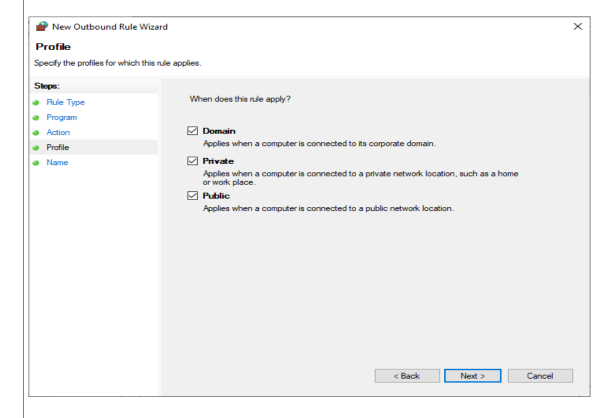
Step 6: Choose the path of the program from the directory.



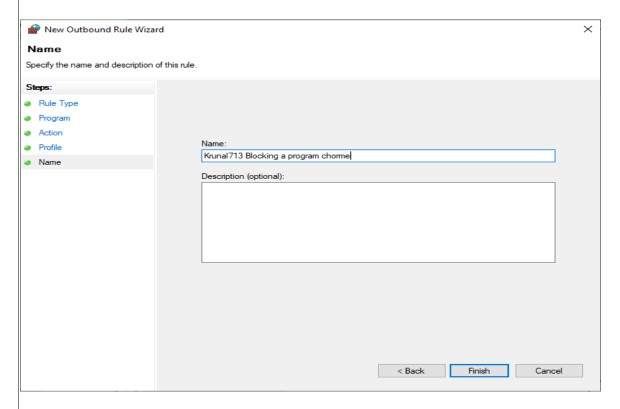
Step 7: Click on Block the connection.



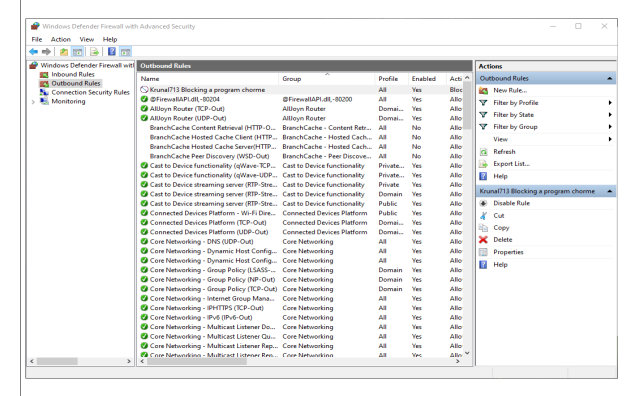
Step 8: Select the profiles domain private or public.



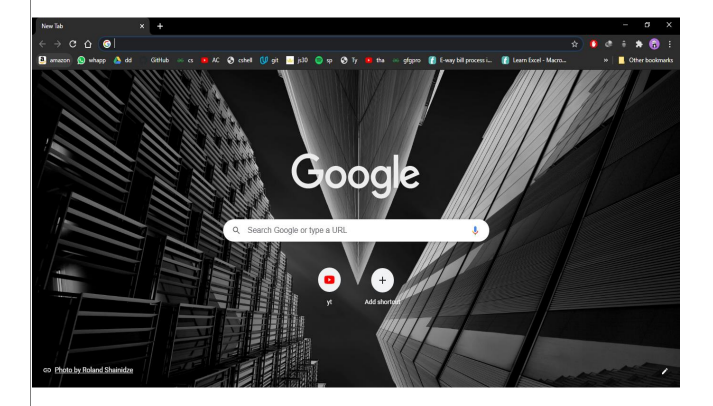
Step 9: Give a name to your new set rule and click on finish.



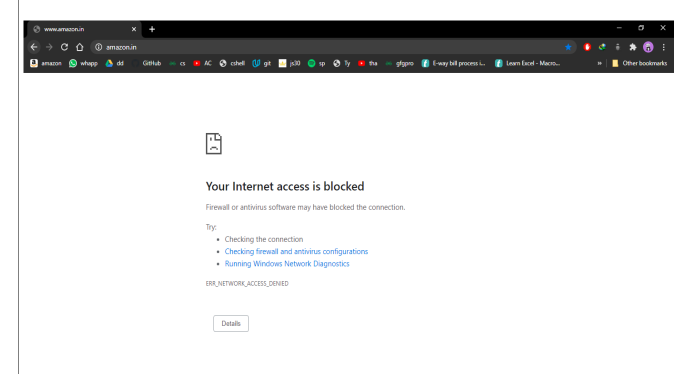
Output:



Before Applying the Rule:



After Applying the Rule:

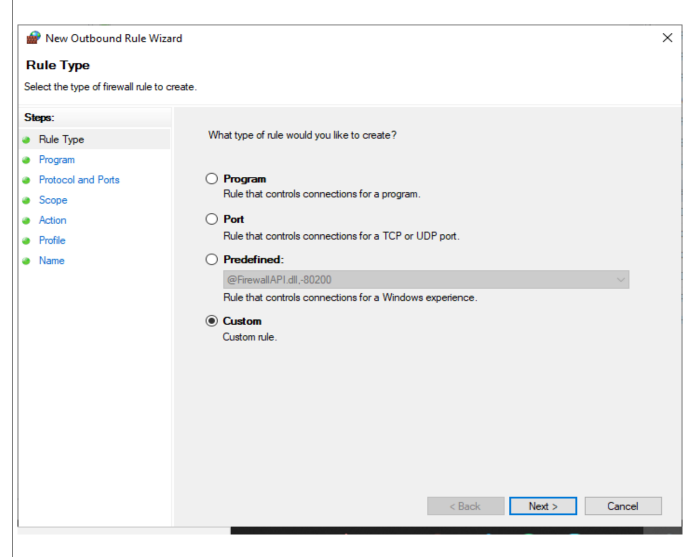


C) Blocking a website:

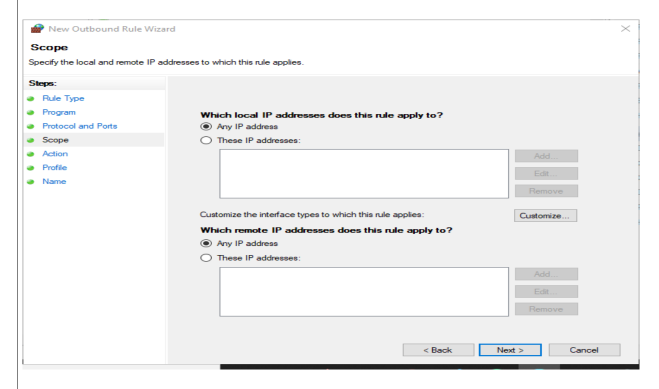
Step1: Repeat PartA Step1 to Step4.

Step 5: Inside Outbound rules -> Select New Rules -> select custom and then click on next.

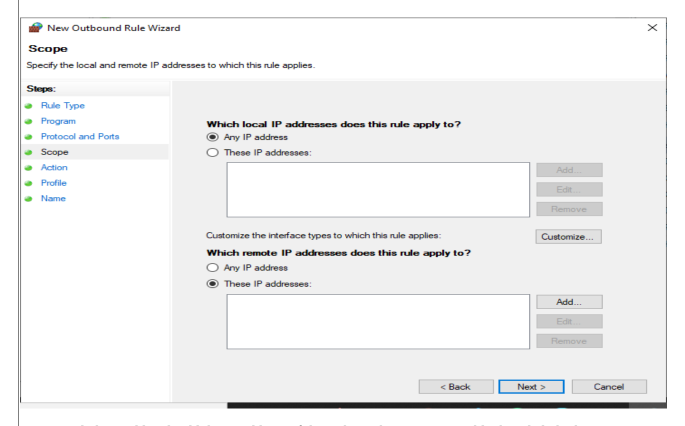
Information and Network Security



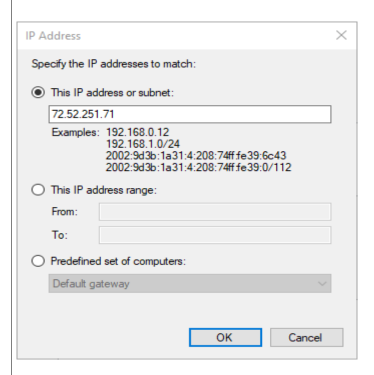
Step 6: When you click next you would see a window where you will see "Steps:" on left hand side of the screen. From that select "Scope".



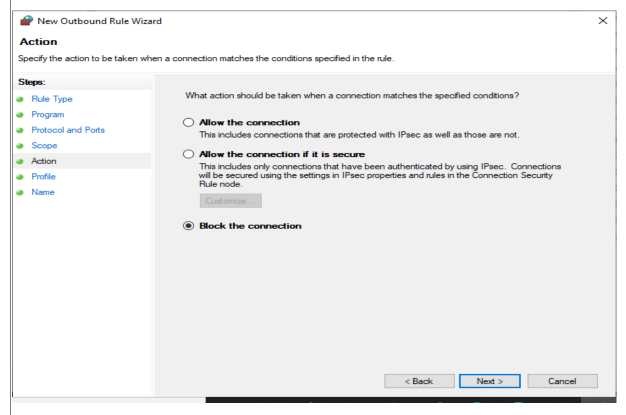
Step 7: In scope click on These IP addresses in remote IP



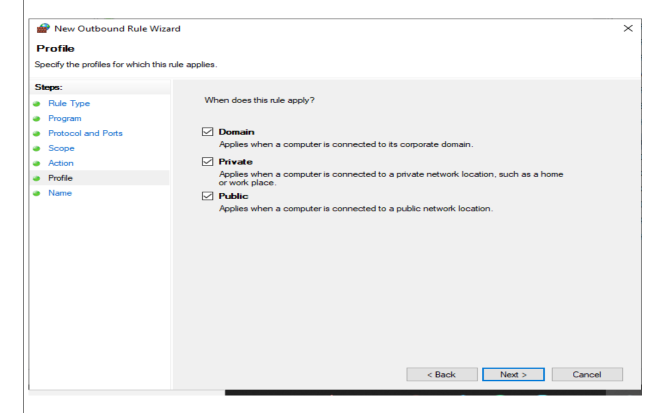
Step 8: Click on add and Add the IP address of the website that you want to block and click ok.



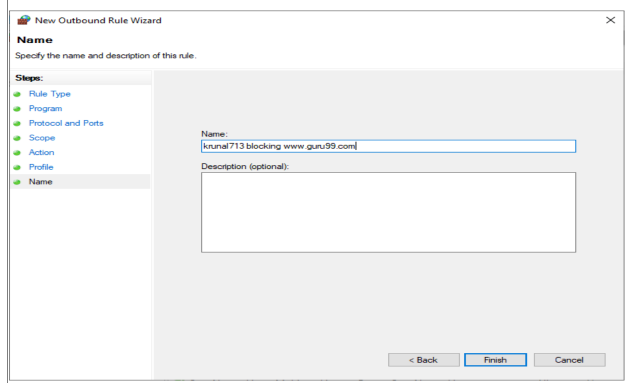
Step 9: Click on Block the connection in action



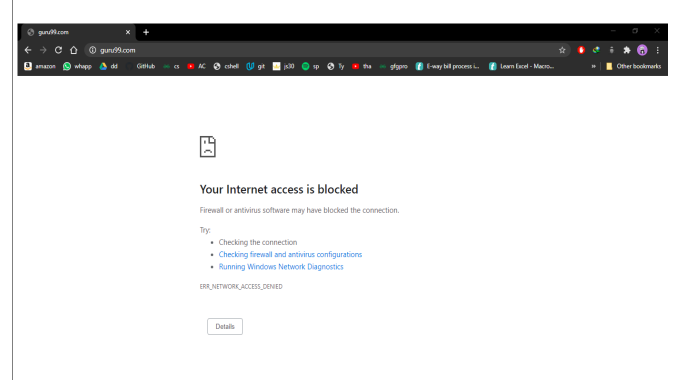
Step 10: Select the profiles domain private or public.



Step 11: Give a name to your new set rule and click on finish.



Output:



```
C:\Users\BlackBot>ping www.guru99.com

Pinging guru99.com [72.52.251.71] with 32 bytes of data:
General failure.
General failure.
General failure.
Ping statistics for 72.52.251.71:
Packets: Sent = 4, Received = 0, Lost = 4 (100% loss),

C:\Users\BlackBot>
```