```
17:29 🕒 🗷 🗹
                                        Voi) 4G .1
        abs.java
  interface Website
     String name = "farheena";
     String space = "24gb";
     String domain = "sona.com";
     String active = "Yes";
     int no_of_visit = 4;
     public void purpose() throws Exception;
  class Anywebsite implements Website
     /* This class must have to implement both the
      * else you will get compilation error
     public void purpose()
    System.out.println("Name : "+name);
    System.out.println("Space : "+space);
    System.out.println("Domain : "+domain);
    System.out.println("Active : "+active);
    System.out.println("no_of_visit : "+no_of_visi
     public static void main(String arg[]){
       try{
    Website web = new Anywebsite();
    web.purpose();
    catch(Exception e){
      e.printStackTrace();
  × Terminal
Name : farheena
Space: 24gb
Domain : sona.com
Active : Yes
no_of_visit : 4
          Ш
```

```
import java.util.*;
  public class Abs
    public static void main (String[] args)
      System.out.println("Author : Sk.Farheena");
      System.out.println("SAP : 51834710");
      int count=0;
      int rem=0 :
      Scanner sc=new Scanner(System.in);
      System.out.println("enter a number :");
      int n= sc.nextInt();
      while(n>0)
        rem=n%10;
        if(rem%2==0)
          count++;
        n=n/10;
      System.out.println("no of even digits in n f
  × Terminal
Author: Sk.Farheena
SAP: 51834710
enter a number :
no of even digits in n ftumber are ; 3
```

```
import java.util.Scanner;
   class Dcoder
     public static void main(String args[])
       System.out.println("name: Sk.farheena");
       System.out.println("sap id :51834710");
        int k=0;
       Scanner sc=new Scanner(System.in);
       System.out.println("Enter the size of array
       int size=sc.nextInt();
       while(size<1)
         System.out.println("Enter a valid size :
         size=sc.nextInt();
        int arr[]=new int[size];
        int arr2[]=new int[size];
       System.out.println("Enter "+size+" element
        for(int i=0;i<size;i++)
         arr[i]=sc.nextInt();
        for(int i=0;i<size;i++)
          int rev=0;
          int temp=arr[i];
         while(temp>0)
            rev=rev*10+(temp%10);
            temp=temp/10;
           (rev==arr[i])
            arr2[k++]=arr[i];
            for(int j=i;j<size-1;j++)
              arr[j]=arr[j+1];
            S1Ze--:
            1--;
      Terminal
name: Sk.farheena
sap id:51834710
Enter the size of array
                                    Scanned with CamScanner
```

Attempts allowed: 1

This quiz opened at Tuesday, 21 July 2020, 11:30 AM

This quiz will close at Tuesday, 21 July 2020, 6:00 PM

Time limit: 30 mins

## SUMMARY OF YOUR PREVIOUS ATTEMPTS

State	Marks / 20.00	Grade / 10.00	Review
Finished	9.50	4.75	
Submitted Tuesday, 21 July 2020, 3:49 PM			

YOUR FINAL GRADE FOR THIS QUIZ IS 4.75/10.00.

No more attempts are allowed

Back to the course

Scanned with CamScanner