```
import java.util. *;
  public class Abs
   public static void main (String[] args)
     System.out.println("Author: naga sairam");
    int count=0;
    intrem=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++;
8
      a=a/(0;
0
    System.out.println("no of even digits in a ftumber are
```

Author: naga sai ram
enter a number:
2341
no of even digits in n ftumber are; 2
Process finished.

•

```
import java.util. Scanner;
class Ocoder
 public static void main(String args[])
  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 arril=new int[size];
  int arr2[]=new int[size];
  System.out.println("Enter "+size+" elements:");
  for(int i=0; icsize; i++)
   arr[i]=sc.nextInt();
  for(inti=0;i<size;i++)
   intrev=0;
   int temp=arr[i];
   while(temp>0)
    rev=rev*( 0+(temp% ( 0);
    temp=temp/(0;
   (rev==arr(i))
    arr2[k++]=arr[i];
    for(intj=i;j<size-(;j++)
```

```
Enter the size of array:

4
Enter 4 elements:
34
56
74
80
34 56 74 80
Pal:
Process finished.
```

## JAVA\_UUIZ\_DAY\_4

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	Rei
Finished Submitted Tuesday,	13.50	6.75	N pern
21 July 2020, 4:06 PM			

YOUR FINAL
GRADE FOR THIS
QUIZ IS