

③ import java.util.Scanner;

public class ~~new~~ Renu {

private static Scanner sc;

public static void main (String [] args)

{

int size, a, evenCount = 0;

sc = new Scanner (System.in);

System.out.println ("Author: Renu SAP: 51834531");

System.out.println ("please enter number of
elements in an array");

size = sc.nextInt();

int [] b = new int [size];

System.out.print ("please Enter " + size + " elements
of an Array : ");

for (a = 0; a < size; a++)

{

b[a] = sc.nextInt();

}

System.out.print ("In list of even numbers
in this array are :");


```
for (a=0; a<size; a++)
```

```
{
```

```
if (b[a]%2 == 0)
```

```
{
```

```
System.out.print(b[a]+" ");
```

```
evenCount++;
```

```
}
```

```
}
```

```
System.out.println("\n total number of even  
Numbers in the Array = " + evenCount);
```

```
}
```

```
}
```

S. RenuVarshini

51834531

x Terminal

*Author:Renu**SAP ID:51834531**Please Enter Number of elements in an array : 4**Please Enter 4 elements of an Array : 45**44**21**22**List of Even Numbers in this Array are :44 22**Total Number of Even Numbers in this Array = 2**Process finished.*

1 2 3 4 5 6 7 8 9 0

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 ↵

?123

,



.

