```
s = new Scanner(System.in);
   out.println("Author:K.Anushka\nSAP ID:51834579"
   out.print("Enter no. of elements you want in ar
16
   extInt();
    = new int[n];
    [] = new int[n];
   n[] = new int[n];
   out.println("Enter all the elements:");
26
    y = 0; y < n; y++)
29
   ] = s.nextInt();
    y = 0; y < n; y++)
36
38
   x[y] \% 2 != 0)
39
     Terminal
Author: K. Anushka
SAP ID:51834579
Enter no. of elements you want in array:4
Enter all the elements:
32
79
99
18
Odd: 79,99
Even: 32,18
Process finished.
```

```
ain
   tic void main (String[] args) {
   .out.println("Author:K.Anushka\nSAP ID:51834579"
6
   nt b=1;b<=5;b++)
8
   r (int c=1;c<=b;c++)
9
10
     System.out.print(A);
     A++;
   stem.out.println();
16
```

× Terminal

门

Author: K. Anushka SAP ID: 51834579 1 23 456 78910 1112131415

Process finished.

```
canner;
2
3
4
5
6
  ain
  tic void main(String[] args)
8
10
   temp;
15 r s = new Scanner(System.in);
16
   .out.println("Author:K.Anushka\nSAP ID:41834579"
   .out.print("Enter number of words you want to en
18
19
  nextInt();
   names[] = new String[c];
24 r s1 = new Scanner(System.in);
26 .out.println("Enter all the words line by line:"
      Terminal
Author: K. Anushka
SAP ID:41834579
Enter number of words you want to enter:7
Enter all the words line by line:
Α
n
u
S
h
k
words in Sorted Order line: A a h k n s u
Process finished.
```