```
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>javac evenoddsum.java
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>java evenoddsum
enter the length of the array
4
enter the elements of the array
1 2 1 2
Even index positions sum: 2
Odd index positions sum: 4
```

```
C:\Program Files\Java\jdk1.8.0 261\bin\ojj>javac count.java
C:\Program Files\Java\jdk1.8.0 261\bin\ojj>java count
enter the length of the array
enter the elements of the array
1 2 -5 -4 0
the number of positive numbers are=2
the number of negative numbers are=2
the number of zero numbers are=1
C:\Program Files\Java\jdk1.8.0 261\bin\ojj>
```

```
C:\Program Files\Java\jdk1.8.0 261\bin\ojj>javac bill.java
C:\Program Files\Java\jdk1.8.0 261\bin\ojj>java bill
enter the no. of items
2
enter the rate of each item
1000 2000
enter the quantity of each item
1 2
the total bill is 5000.00the final bill is 4900.00
C:\Program Files\Java\jdk1.8.0 261\bin\ojj>_
```

```
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>javac oddeven.java
C:\Program Files\Java\jdk1.8.0_261\bin\ojj>java oddeven
enter the no. of items
5
enter the elements
1 2 3 4 5
sum is : 9
average is : 4
Largest Number is : 5
Smallest Number is : 1
```