## PROBLEM STATEMENT:

Write an X86/64 ALP to count number of positive and negative numbers from the array.

## SAMPLE OUTPUTS

```
Write an X86/64 ALP to count number of positive and negative numbers from the array.
Nikhil, 3232
      Enter number : 222222222222222
      Enter number : 7548622188996666
      Enter number : AAAAABBDDEEECCDD
      Count of Positive Numbers --> 02
Positive Numbers are ::
      22222222222222
      7548622188996666
Count of Negative Numbers --> 03
Negative Numbers are ::
      AAAAABBDDEEECCDD
      88888888888888
      99999999999999
```

## All Positive Numbers

```
Write an X86/64 ALP to count number of positive and negative numbers from the array.

Nikhil, 3232

Enter number: 4856254785632145
Enter number: 7854554554512222
Enter number: 0145555224477855
Enter number: 36ABCCDDDD44454E
Enter number: 6AC545555EDCCBBD

Count of Positive Numbers --> 05

Positive Numbers are::
4856254785632145
7854554554512222
0145555224477855
36ABCCDDDD44454E
6AC545555EDCCBBD

Count of Negative Numbers --> 00
```

## **All Negative Numbers**

```
Write an X86/64 ALP to count number of positive and negative numbers from the array.

Nikhil, 3232
Enter number: 8985236AAEEDD478
Enter number: C45558AEEDD5555
Enter number: EEDDDDD3341CCDDB
Enter number: BBB5556666D55255

Count of Positive Numbers --> 00

Count of Negative Numbers --> 05

Negative Numbers are::
8985236AAEEDD478
AAAEED788552553
CC45558AEEDD5555
EEDDDDD3341CCDDB
BBB5556666D55255
```