PROBLEM STATEMENT:

Write an X86/64 ALP to find the largest of given Byte/Word/Dword/64-bit numbers.

SAMPLE OUTPUTS

1. For Given Bytes

```
# Write an X86/64 ALP to find the largest of given Bytes
Nikhil, 3232
Enter number : 87
Enter number : 14
Enter number : AB
Enter number : E3
Enter number : 96
You Entered:

87

14

AB

E3

96
Largest Number is : E3
```

2. For Given Words

```
Write an X86/64 ALP to find the largest of given Words
Nikhil, 3232
Enter number : 8475
Enter number : 21AE
Enter number : 9647
Enter number : DC23
Enter number : 4443
You Entered:
8475
21AE
9647
DC23
4443
Largest Number is : DC23
```

For Given Double Words

```
Write an X86/64 ALP to find the largest of given Dwords
Nikhil, 3232
Enter number : 98665231
Enter number : AC34DE32
Enter number : 47552122
Enter number : AC34FE23
Enter number : 65552A55
You Entered:

98665231

AC34DE32

47552122

AC34FE23

65552A55
Largest Number is : AC34FE23
```

For Given Quad Words