```
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit
(Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
======= RESTART: C:/Users/MCS/Desktop/Test5.py =============
C is the Better
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
17
c is the best
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ==========
Enter the Number60
It is Positive
>>> -1
-1
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter the Number90
It is Positive
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ===========
Enter the Number-2
It is Negative
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Marks: 60
Enter Marks: 40
Enter Marks: 30
Distinction
First Class
Fail
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Marks: 20
Enter Marks: 10
Enter Marks: 50
First Class
Pass Class
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Marks: 40
Enter Marks: 30
Enter Marks: 60
Distinction
Pass Class
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Marks:
```

```
: 40
       Enter Marks: 30
       Distinction40
Traceback (most recent call last):
 File "C:/Users/MCS/Desktop/Test5.py", line 1, in <module>
   sem 1 = int(input("Enter Marks : "))
ValueError: invalid literal for int() with base 10: ''
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Marks: 30
Enter Marks: 40
Enter Marks: 30
Distinction
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ==============
Enter Marks: 40
Enter Marks: 10
Enter Marks: 10
First Class
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Marks: 20
Enter Marks: 10
Enter Marks: 10
First Class
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Marks: 10
Enter Marks: 10
Enter Marks: 10
First Class
Pass Class
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter First No : 20
Enter Second No: 30
Enter Third No: 40
Third No is Bigger 40
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py =============
Enter First No : 50
Enter Second No: 30
Enter Third No : 10
First No is Greater 50
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter First No : 10
Enter Second No: 40
Enter Third No: 30
Second No is Bigger 40
```

```
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ==========
Enter First Vraiable : 10
Enter Second Variable: 60
B is Intelligent
>>>
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter First Vraiable : 40
Enter Second Variable: 40
Both are Intelligent
======= RESTART: C:/Users/MCS/Desktop/Test5.py ===========
Enter First Vraiable : 60
Enter Second Variable : 50
A is Intelligent
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Number: 10
Plese Stop
10
Plese Stop
======= RESTART: C:/Users/MCS/Desktop/Test5.py ============
Enter Number: 10
0
1
2
3
4
5
6
```

```
7
8
9
10
Plese Stop
>>>
```