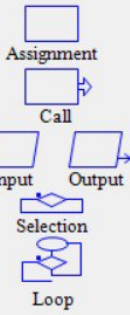
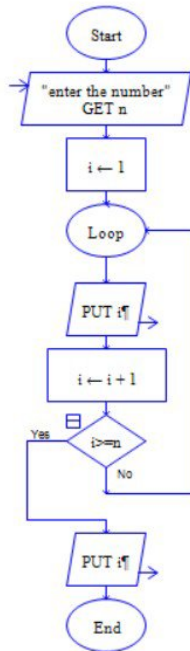


Symbols



main



generation of n natural numbers

MasterConsole

Font Font Size Edit Help

```

1
2
3
4
5
6
----Run complete. 25 symbols evaluated.----
    
```

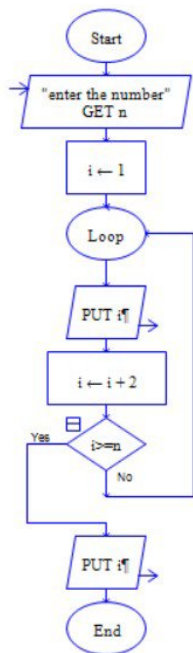
Clear

Symbols

- Assignment
- Call
- Input
- Output
- Selection
- Loop

i: 9
n: 9

main



generation of odd numbers series

MasterConsole

Font Font Size Edit Help

```
1  
3  
5  
7  
9  
----Run complete. 21 symbols evaluated----
```

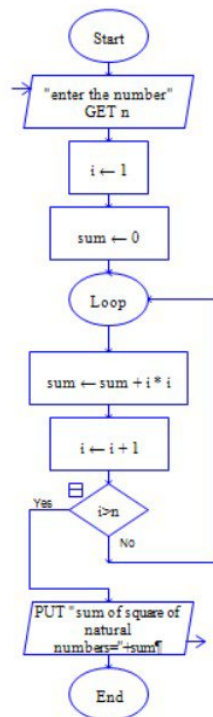
Clear

Symbols

- Assignment
- Call
- Input
- Output
- Selection
- Loop

i: 7
n: 6
sum: 91

main



generation of odd numbers

MasterConsole

```

Font  Font Size  Edit  Help
1
3
5
7
sum of odd numbers series=16
----Run complete. 26 symbols evaluated----
sum of square of natural numbers=91
----Run complete. 30 symbols evaluated----
    
```

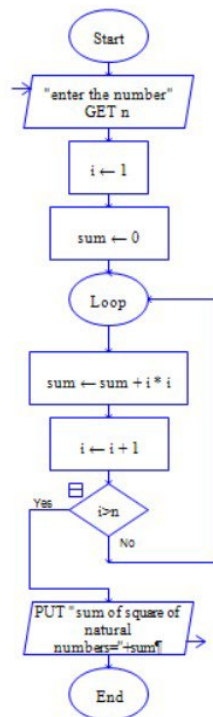
Clear

Symbols

- Assignment
- Call
- Input
- Output
- Selection
- Loop

i: 7
n: 6
sum: 91

main



summation of square numbers

MasterConsole

```

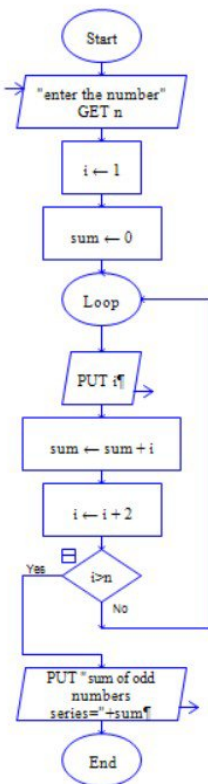
Font  Font Size  Edit  Help
1
3
5
7
sum of odd numbers series=16
----Run complete. 26 symbols evaluated----
sum of square of natural numbers=91
----Run complete. 30 symbols evaluated----
    
```

Clear

Symbols

- Assignment
- Call
- Input
- Output
- Selection
- Loop

i: 9
n: 7
sum: 16



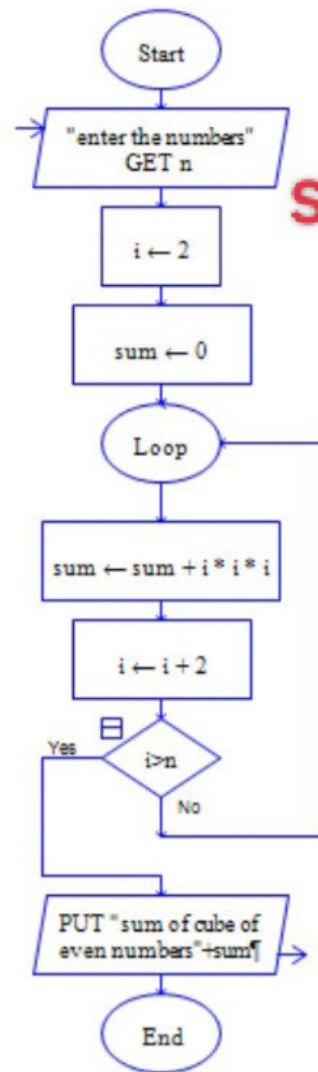
summation of odd numbers

MasterConsole

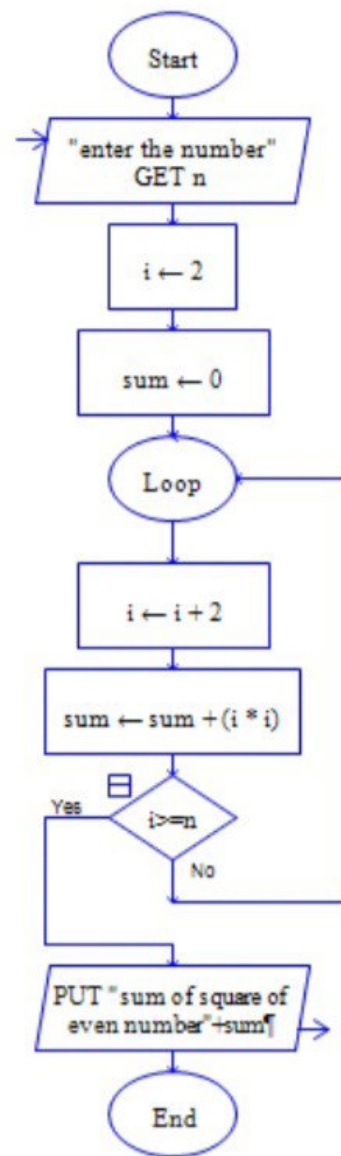
```

Font  Font Size  Edit  Help
1
3
5
7
sum of odd numbers series=16
----Run complete. 26 symbols evaluated----
    
```

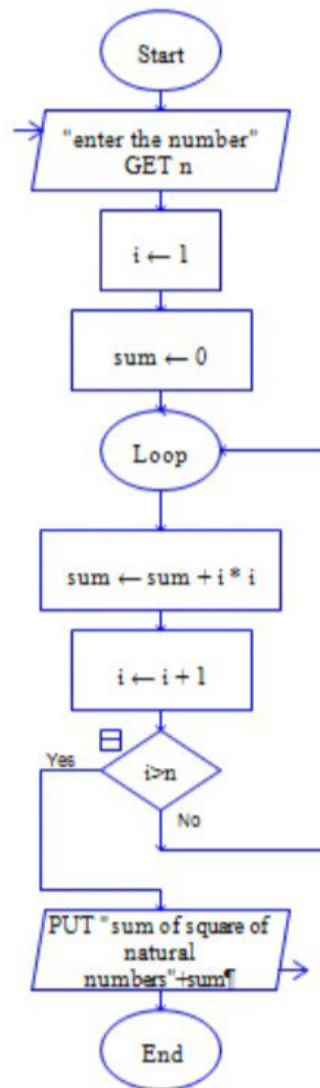
Clear



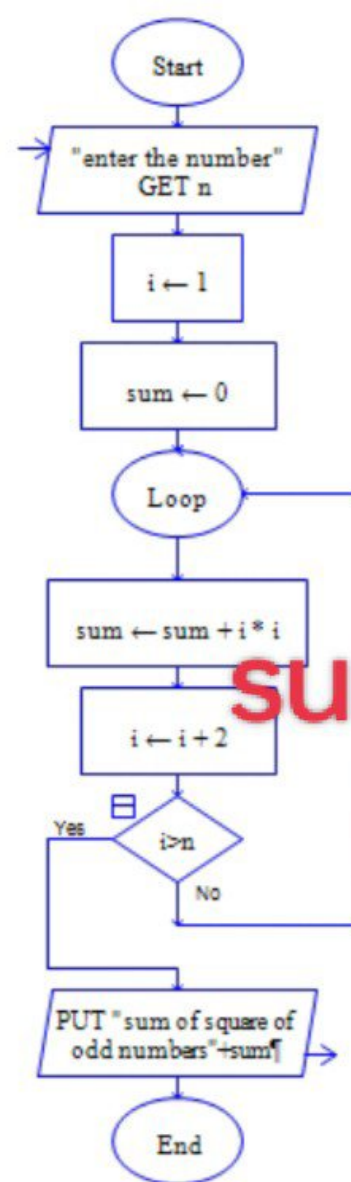
summation of cube
of odd numbers



**summation of square
of natural numbers**



**summation of even
odd numbers**



summation of square
of odd numbers