

Symbols



Assignment



Call



Input



Output

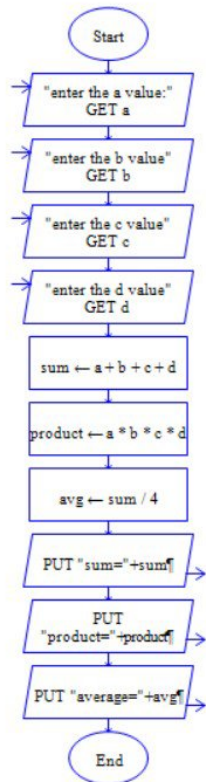


Selection



Loop

main



a: 4
avg: 5.5000
b: 5
c: 6
d: 7
product: 840
sum: 22

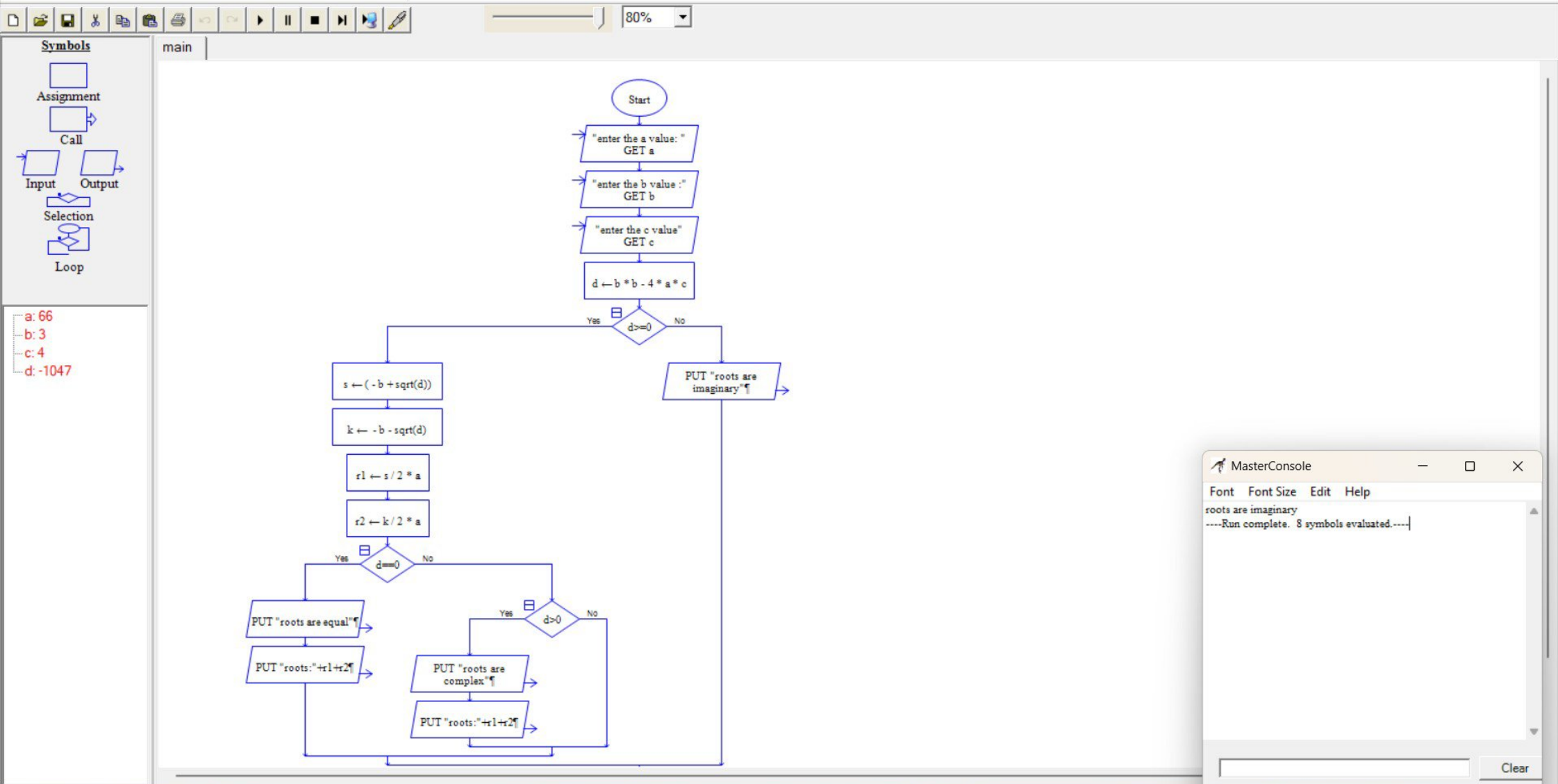
MasterConsole

Font Font Size Edit Help

```

sum=22
product=840
average=5.5000
----Run complete. 12 symbols evaluated.----
    
```

Clear



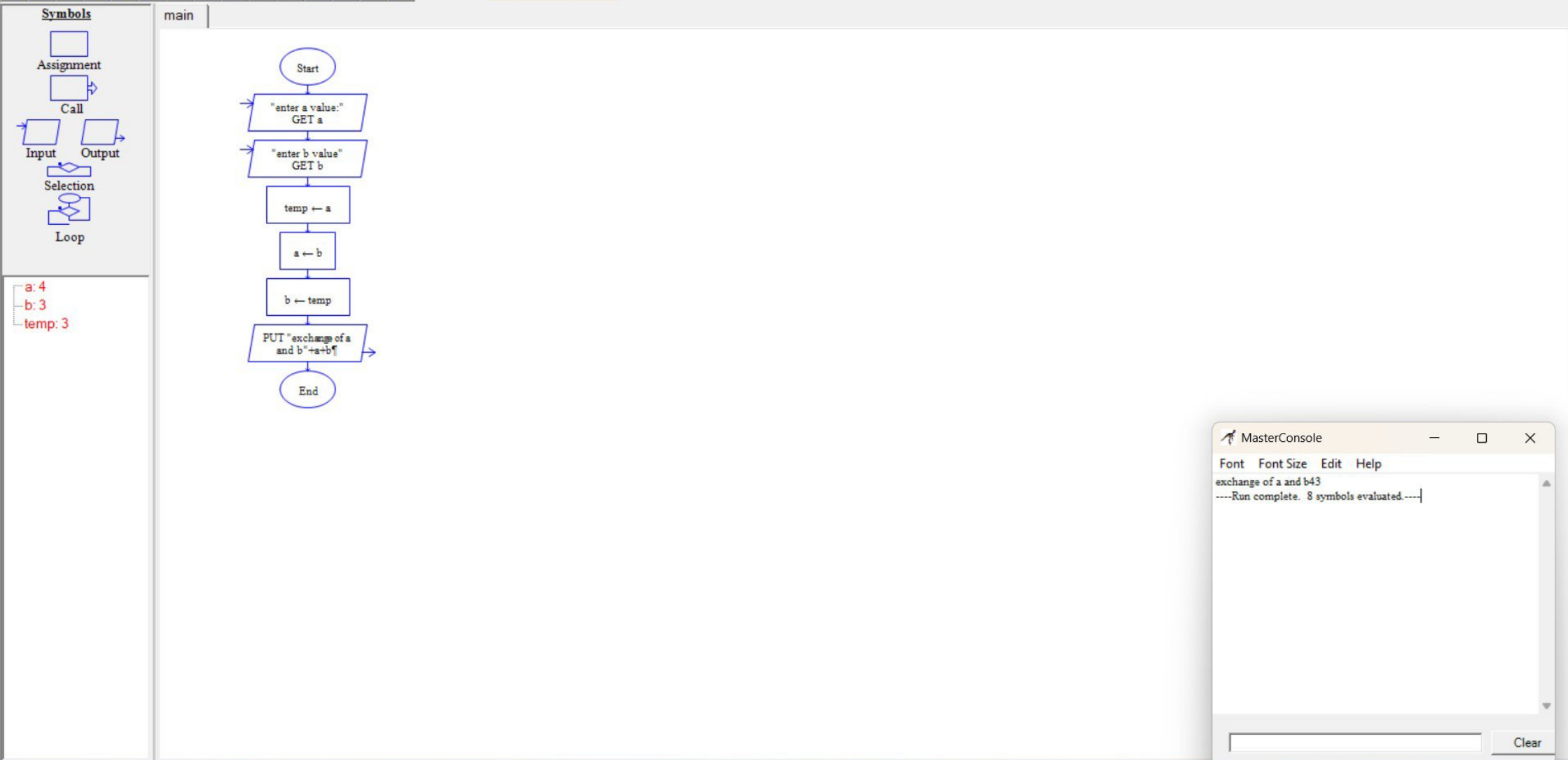
MasterConsole

Font Font Size Edit Help

roots are imaginary

----Run complete. 8 symbols evaluated.----

Clear



MasterConsole

Font Font Size Edit Help

exchange of a and b43

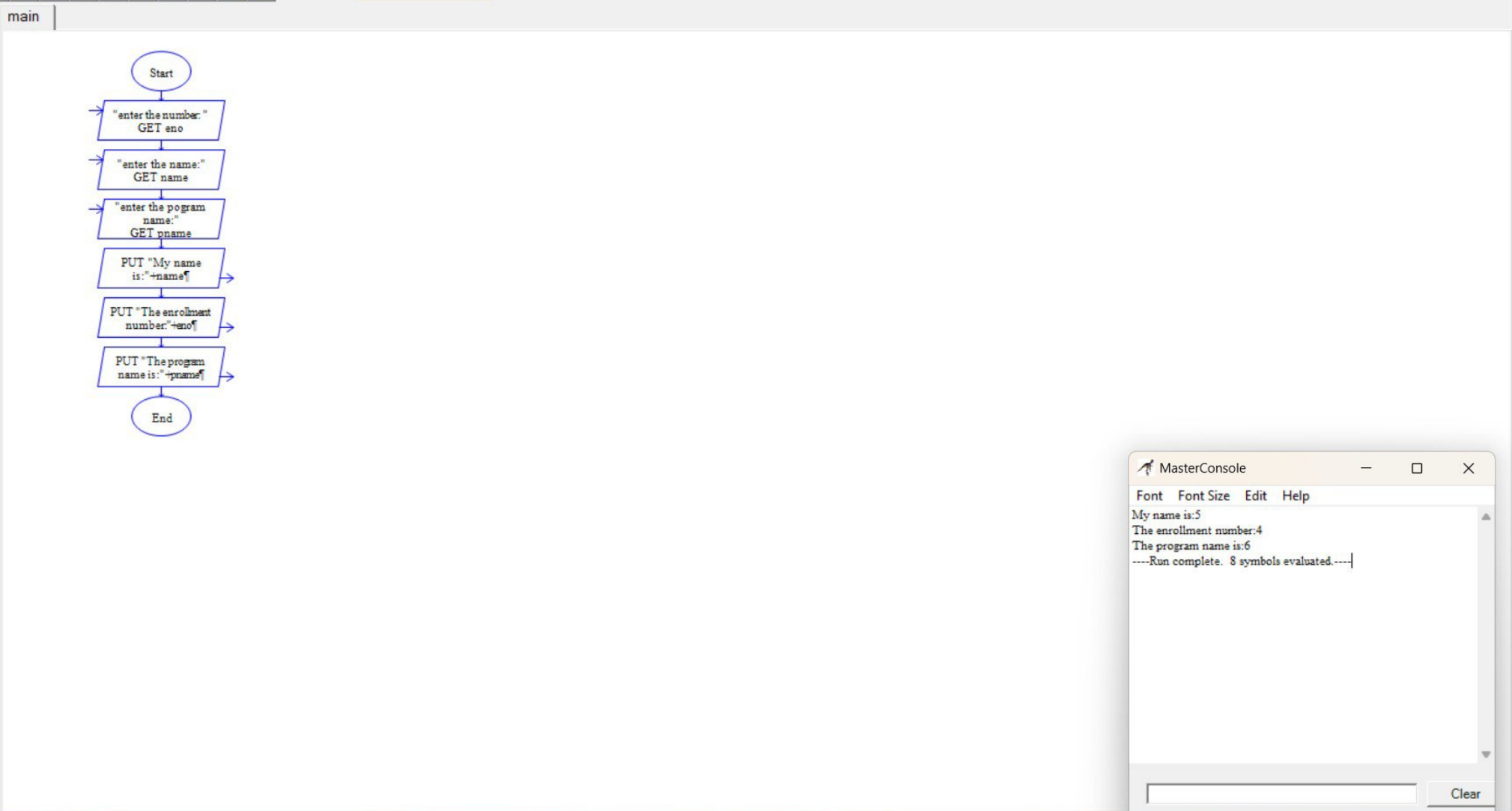
----Run complete. 8 symbols evaluated.----

Clear

Symbols

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

eno: 4
name: 5
pname: 6



MasterConsole

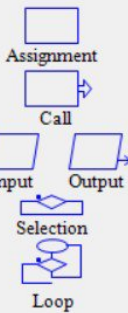
Font Font Size Edit Help

My name is:5
The enrollment number:4
The program name is:6
----Run complete. 8 symbols evaluated.----

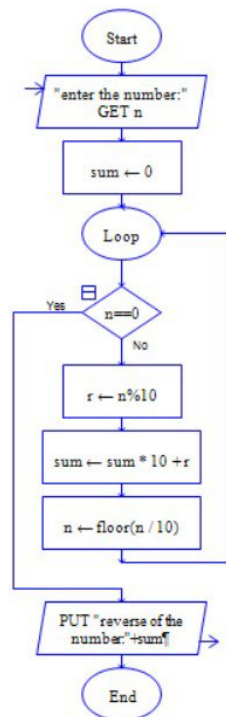
Clear



Symbols



main



n: 0
r: 6
sum: 6

MasterConsole

Font Font Size Edit Help

```
reverse of the number:6  
----Run complete. 12 symbols evaluated----
```

Clear

Raptor - exchange.rap

File Edit Scale View Run Mode Ink Window Generate Help

80%

Symbols

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

main

```
graph TD; Start([Start]) --> InputA[/"enter a value:" GET a/]; InputA --> InputB[/"enter b value:" GET b/]; InputB --> AssignTemp[temp ← a]; AssignTemp --> AssignA[a ← b]; AssignA --> AssignB[b ← temp]; AssignB --> Output[/PUT "exchange of a and b": a+b/]; Output --> End([End]);
```

a: 4
b: 3
temp: 3

MasterConsole

Font Font Size Edit Help

exchange of a and b43
----Run complete. 8 symbols evaluated.----

Clear



Symbols



Assignment



Call



Input



Output

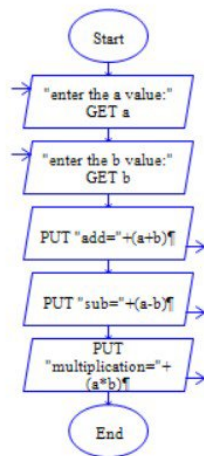


Selection



Loop

main



a: 4

b: 5

```

MasterConsole
Font Font Size Edit Help
add=9
sub=-1
multiplication=20
----Run complete. 7 symbols evaluated.----
Clear
    
```