



70

100%

Symbols

Assignment

Call

Input

Output

Selection

Loop

a: 7

b: 6

c: 13

main

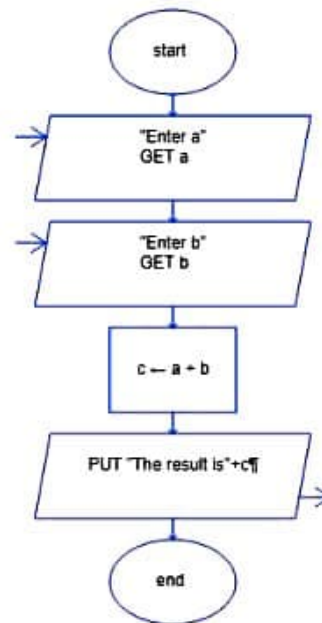
RAPTOR MasterConsole

Cleared!

The result is13

--- Run Complete! 6 Symbols Evaluated ---

Clear



RAPTOR MasterConsole

Cleared!

The area of the triangle is 200

--- Run Complete! 6 Symbols Evaluated ---

base: 10

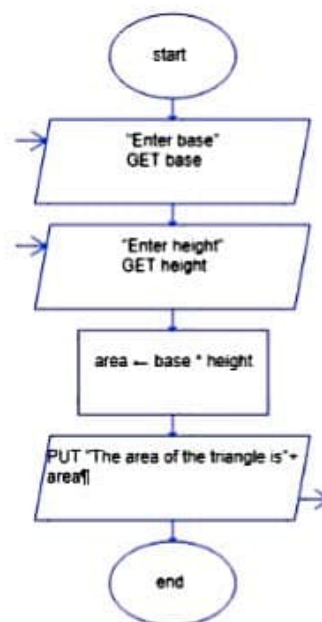
height: 40

area: 200

Clear

70

100%



Symbols

Assign

Call

Input

Selection

Loop

a: 10

b: 20

c: 30

d: -10

f: 200

g: 0.5

h: 10

i: 100

Welcome to RAPTOR

The addition of two no.s is 30

The subtraction of two no.s is -10

The multiplication of two no.s is 200

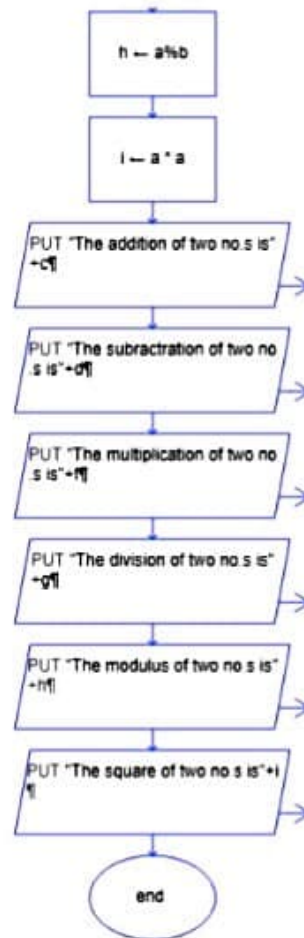
The division of two no.s is 0.5

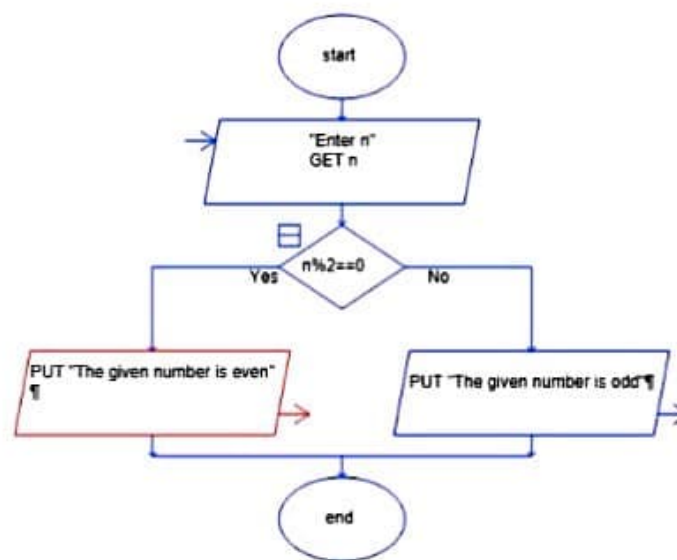
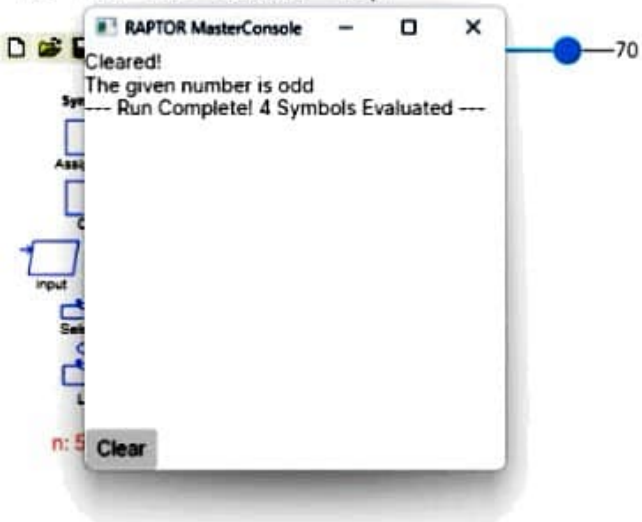
The modulus of two no.s is 10

The square of two no.s is 100

--- Run Complete! 16 Symbols Evaluated ---

Clear





```
enter sub1 mark:44  
enter sub2mark:55  
enter sub3 mark:95  
enter sub4 mark:00  
enter sub5 mark:00  
fail
```

```
Process exited after 14.25 seconds with return value 0  
Press any key to continue . . .
```

enter the two number a and b7 10

before swapping a is 10

before swapping b is 7

Process exited after 5.254 seconds with return value 0

Press any key to continue . . . |

enter the two number a and b10 7

before swapping a is 7

before swapping b is 10

Process exited after 3.35 seconds with return value 0

Press any key to continue . . .