

Raptor Flowcharts - Sequential Problems

C B Dev Narayan

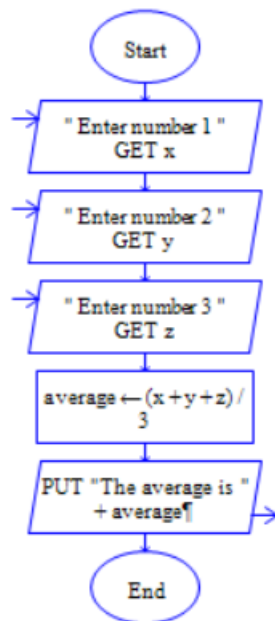
January 2022

Contents

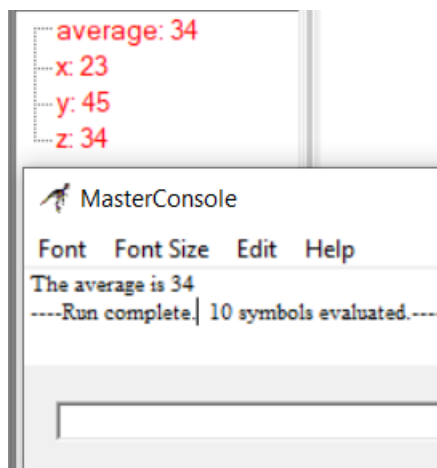
1	Program to find the average of three numbers	3
1.1	Program	3
1.2	Output	3
2	Program to find the sum and average of three numbers	4
2.1	Program	4
2.2	Output	5
3	Program to convert the time entered in seconds to hours,minutes and seconds	6
3.1	Program	6
3.2	Output	7
4	Program to print the area and perimeter of a triangle	8
4.1	Program	8
4.2	Output	9
5	Program to print area of a circle	10
5.1	Program	10
5.2	Output	10
6	Program to enter two unequal number and interchange them without using third variable	11
6.1	Program	11
6.2	Output	12
7	Program to display sum, difference, product, quotient and remainder of two unequal numbers	13
7.1	Program	13
7.2	Output	14
8	Program to enter the number of days and display into years, months and days	15
8.1	Program	15
8.2	Output	16

1 Program to find the average of three numbers

1.1 Program

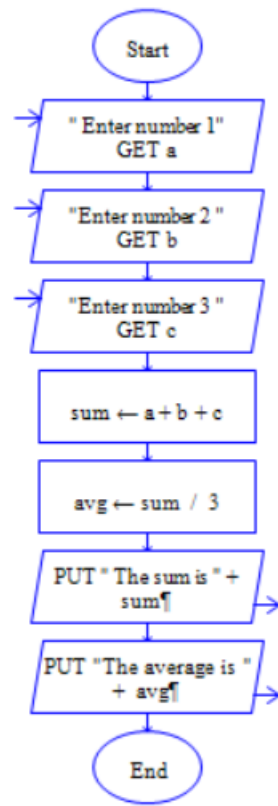


1.2 Output

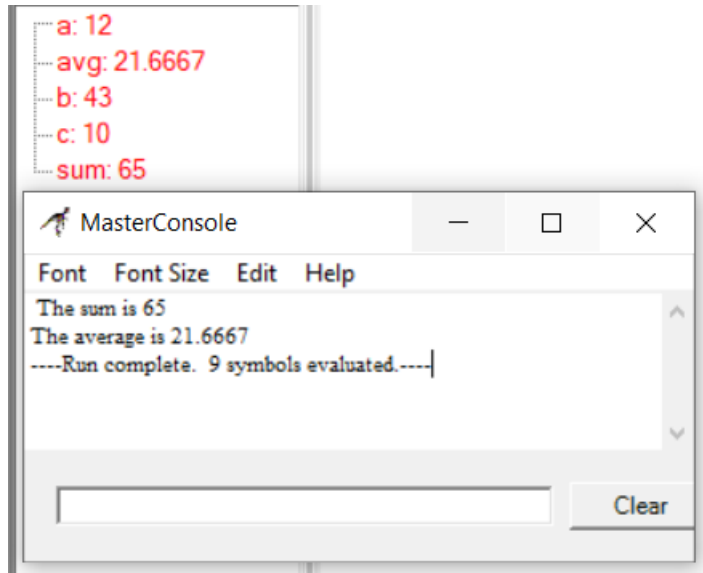


2 Program to find the sum and average of three numbers

2.1 Program

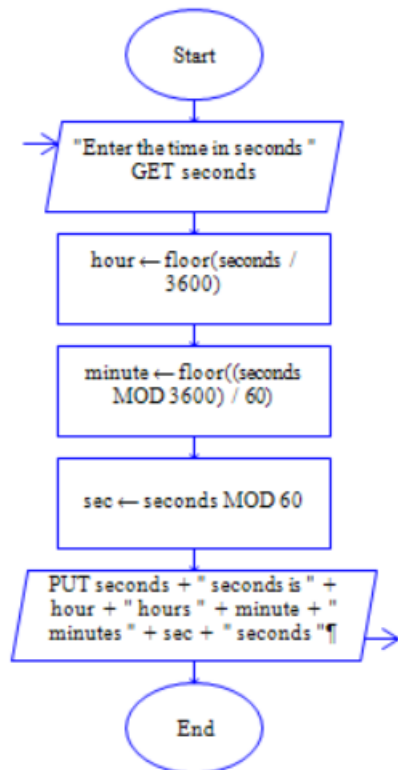


2.2 Output

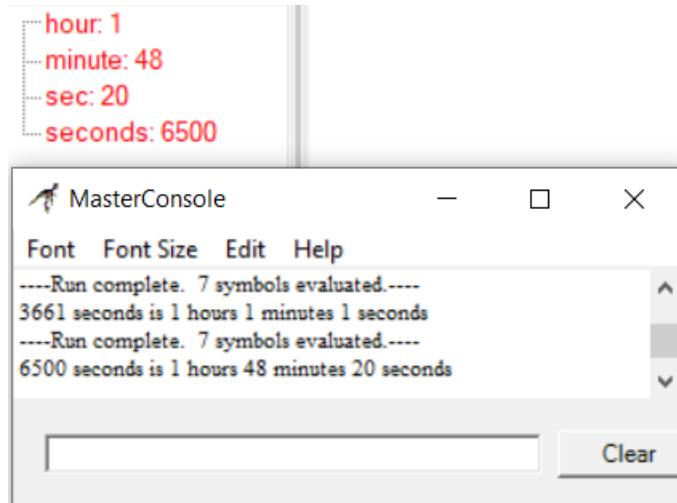


3 Program to convert the time entered in seconds to hours, minutes and seconds

3.1 Program

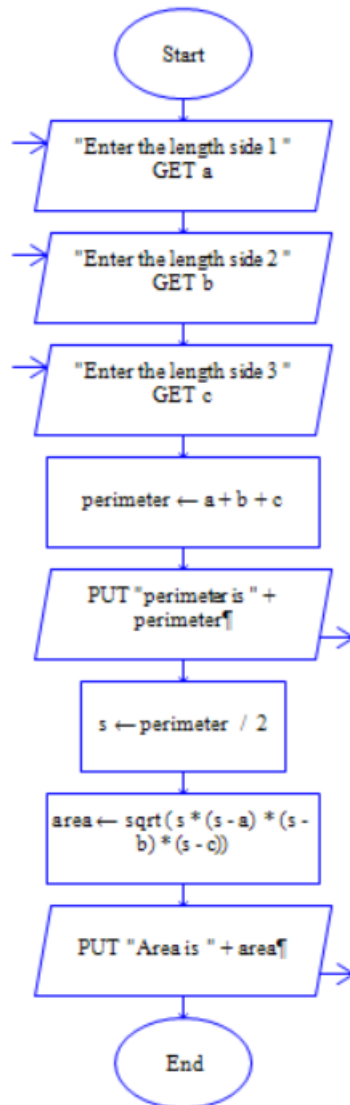


3.2 Output

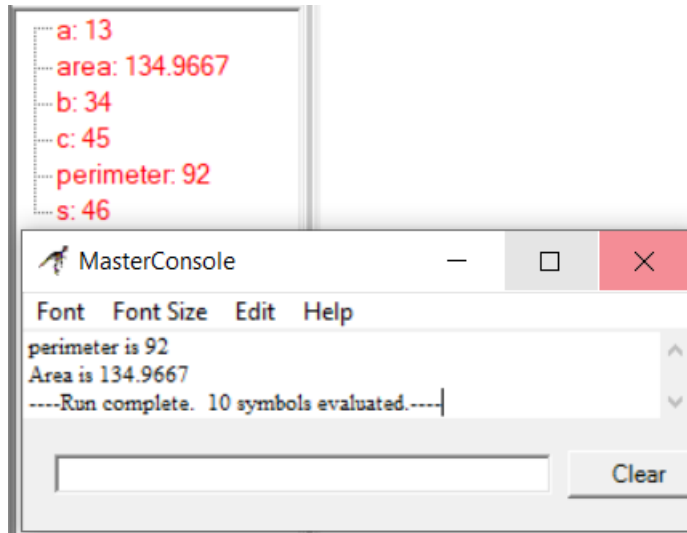


4 Program to print the area and perimeter of a triangle

4.1 Program

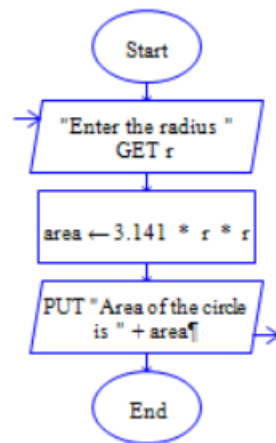


4.2 Output

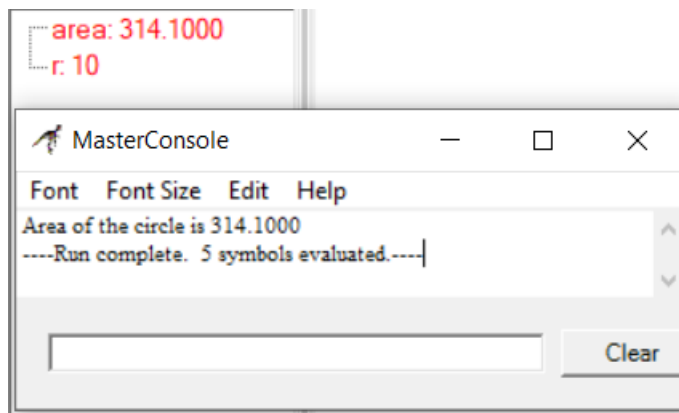


5 Program to print area of a circle

5.1 Program

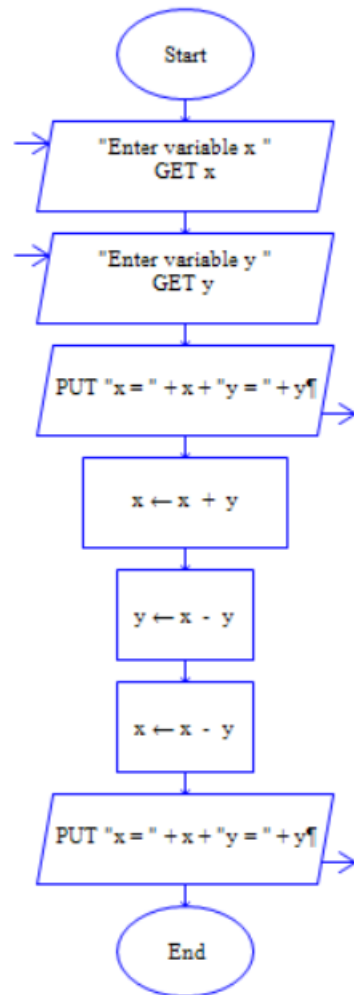


5.2 Output

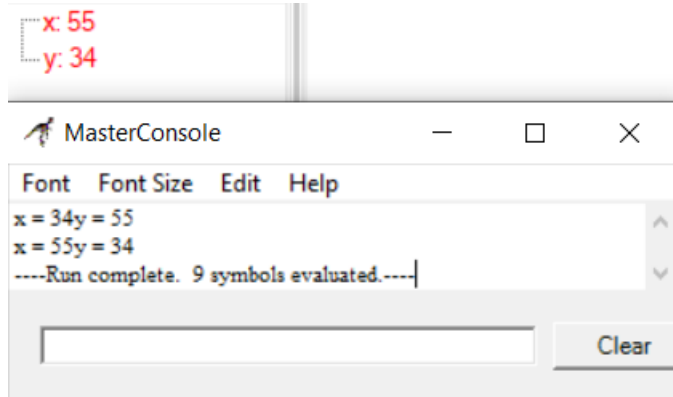


6 Program to enter two unequal number and interchange them without using third variable

6.1 Program

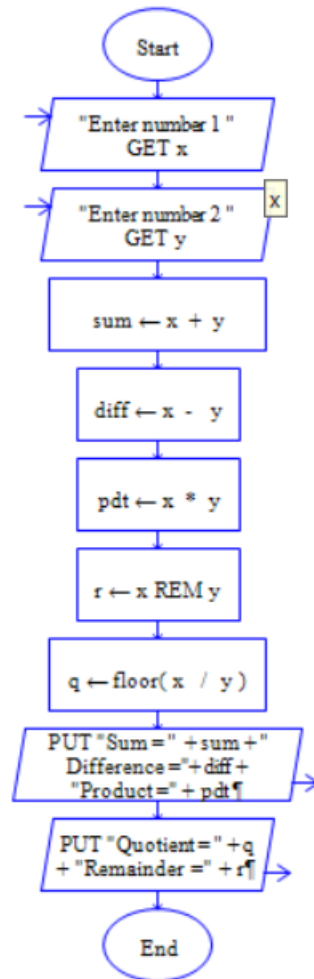


6.2 Output

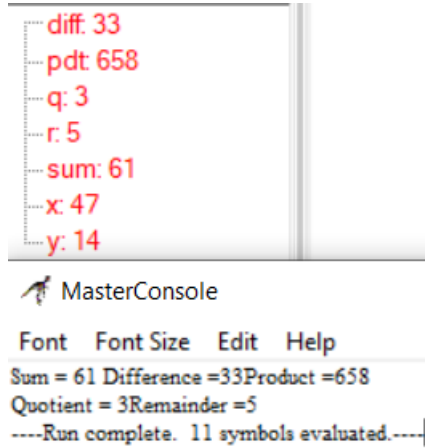


7 Program to display sum, difference, product, quotient and remainder of two unequal numbers

7.1 Program



7.2 Output



```
diff: 33
pdt: 658
q: 3
r: 5
sum: 61
x: 47
y: 14
```

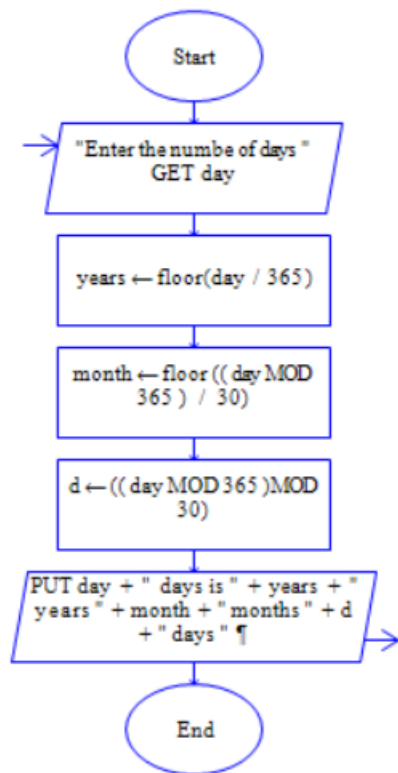
MasterConsole

Font Font Size Edit Help

Sum = 61 Difference =33Product =658
Quotient = 3Remainder =5
----Run complete. 11 symbols evaluated.----

8 Program to enter the number of days and display into years, months and days

8.1 Program



8.2 Output

