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NPTEL (https://swayam.gov.in/explorer?ncCode=NPTEL) » Problem Solving Through Programming In C (course)



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# Week 11: Programming Assignment 2

Due on 2023-10-12, 23:59 IST

(https://examform.nptel.ac.in/2023\_10/exam\_form/dashboard)

Write a C program to find  $\int_a^b x^2 dx$  using Trapezoidal rule with 10 segments between a and b. The values of a and b will be taken from test cases

If already registered, click to check your payment status

outline

## Your last recorded submission was on 2023-10-06, 01:26 IST

Select the Language for this assignment. C 🗸

```
Course
  How does an
  NPTEL
  online
  course
  work? ()
  Week 0: ()
```

Week 1 () Week 2 () Week 3 ()

Week 4 ()

Week 5 ()

```
1 #include<stdio.h>
   float func(float x);
   int main()
 4
      int n=10; //Taking n=10 sub intervals
float a,b,integral; //integral is the integration result
scanf("%f",&a); // initial limit taken from test case
scanf("%f",&b); // Final limit taken from test case
 6
 8
10 //Use the printf statement as printf("The integral is: %0.6f\n",integral)
11 int i;
12 float h,x,sum=0;
13 if(b>a)
14
       h=(b-a)/n;
15 else
       h=-(b-a)/n;
17
    for(i=1;i<n;i++)</pre>
18
       x=a+i*h;
19
20
       sum=sum+func(x);
21
   integral=(h/2)*(func(a)+func(b)+2*sum);
23 printf("The integral is: %0.6f", integral);
    return 0;
26 float func(float x)
27
28
       return x*x;
29
   }
30
```

Week 6 ()
Week 7 ()

Week 8 ()

Week 9 ()

Week 10 ()

#### Week 11 ()

- Lecture 51: Interpolation (unit? unit=101&less on=102)
- Cecture 52:
  Trapezoidal
  Rule and
  Runge-Kutta
  Method (unit?
  unit=101&less
  on=103)
- C Lecture 53 :
  Recursion
  (unit?
  unit=101&less
  on=104)
- Lecture 54: Recursion(Co ntd.) (unit? unit=101&less on=105)
- Lecture 55:Structure(unit?unit=101&lesson=106)
- Quiz: Week 11: Assignment11(assessment?name=273)
- Week 11:

   Programming
   Assignment 1
   (/noc23\_cs121
   /progassignment?
   name=274)

You may submit any number of times before the due date. The final submission will be considered for grading.

This assignment has Public Test cases. Please click on "Compile & Run" button to see the status of Public test cases. Assignment will be evaluated only after submitting using Submit button below. If you only save as or compile and run the Program , your assignment will not be graded and you will not see your score after the deadline.

<u>S</u> ubmit	<u>R</u> eset
	<u>S</u> ubmit

Sample Test Cases			
	Input	Output	
Test Case 1	0 1	The integral is: 0.335000	
Test Case 2	1 3	The integral is: 8.680000	

- Week 11:
   Programmin
   g Assignment

   2
   (/noc23\_cs12
   1/progassignment?
   name=275)
- Week 11:
   Programming
   Assignment 3
   (/noc23\_cs121
   /progassignment?
   name=276)
- Week 11:
   Programming
   Assignment 4
   (/noc23\_cs121
   /progassignment?
   name=277)
- Feedback
  Form of Week
  11 (unit?
  unit=101&less
  on=278)

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