WEEK 11:

Week 11 : Assignment 11 The due date for submitting this assignment has passed. Due on 202	3-10-11, 23:59 IST.
Assignment submitted on 2023-10-11, 23:20 IST Interpolation provides a mean for estimating functions a) At the beginning points b) At the ending points c) At the intermediate points d) None of the mentioned	1 point
a) Option (a) b) Option (b) c) Option (c) d) Option (d) Yes, the answer is correct. Score: 1 Accepted Answers: c) Option (c)	
To solve a differential equation using Runge-Kutta method, necessary inputs from user to the algorithm is/are a) the differential equation dy/dx in the form x and y b) the step size based on which the iterations are executed. c) the initial value of y. d) all the above	1 point
a) Option (a) b) Option (b) c) Option (c) d) Option (d) Yes, the answer is correct. Score: 1 Accepted Answers: d) Option (d)	
A Lagrange polynomial passes through three data points as given below	1 point
a) 12.78 b) 13.08 c) 14.12 d) 11.36 Yes, the answer is correct. Score: 1 Accepted Answers: b) 13.08	

The value of $\int_0^{3.2} x e^x dx$ by using one segment trapezoidal rule is a) 172.7 b) 125.6 c) 136.2 d) 142.8	
a) Option (a) b) Option (b) c) Option (c) d) Option (d) Yes, the answer is correct. Score: 1 Accepted Answers: a) Option (a)	
5) Accuracy of the trapezoidal rule increases when a) integration is carried out for sufficiently large range b) instead of trapezoid, we take rectangular approximation function c) number of segments are increased d) integration is performed for only integer range	ooint
a) Option (a) b) Option (b) c) Option (c) d) Option (d) Yes, the answer is correct. Score: 1	
Accepted Answers: c) Option (c)	
Solve the ordinary differential equation below using Runge-Kutta4th order method. Step size h=0.2. $5\frac{dy}{dx} + xy^3 = \cos(x), y(0) = 3$ The value of y(0.2) is (upto two decimal points)	ooint
a) 2.86 b) 2.93 c) 3.13 d) 3.08 Yes, the answer is correct. Score: 1 Accepted Answers: b) 2.93	
7) Match the following A. Newton Method B. Lagrange Polynomial C. Trapezoidal Method D. RungeKutta Method 4. Interpolation	ooint
a) A-2, B-4, C-1, D-3 b) A-3, B-1, C-2, D-4 c) A-1, B-4, C-3, D-2 d) A-2, B-3, C-4, D-1	
a) Option (a) b) Option (b) c) Option (c) d) Option (d) Yes, the answer is correct.	
res, tire answer is correct. Score: 1 Accepted Answers: a) Ontino (a)	

```
The value of \int_1^3 e^x(\ln x) dx calculated using the Trapezoidal rule with five subintervals is (* range
                                                                                                                            1 point
     is given in output rather than single value to avoid approximation error)
          a) 12.56 to 12.92
          b) 13.12 to 13.66
         c) 14.24 to 14.58
         d) 15.13 to 15.45
  a) Option (a)
  b) Option (b)
  C) Option (c)
  d) Option (d)
Yes, the answer is correct.
Score: 1
Accepted Answers:
c) Option (c)
Gonsider the same recursive C function that takes two arguments
                                                                                                                                    1 point
      unsignedintfunc(unsigned int n, unsigned int r)
       if (n \ge 0) return (n\%r + \text{ func } (n/r, r));
       else return 0;
      What is the return value of the function foo when it is called as func(513, 2)?
  a) 9
b) 8
  0 c) 5
  ® d) 2
 Yes, the answer is correct.
Score: 1
Accepted Answers:
d) 2
                                                                                                                                    1 point
     What is the output?
#include <stdio.h>
      int fun(int n)
      if (n == 4)
      return n;
      else return 2*fun(n+1);
      int main()
     printf("%d ", fun(2));
      return 0;
  a)4
  ○ b) 8
  ® c) 16
  d) Error
 Yes, the answer is correct.
Score: 1
 Accepted Answers:
c) 16
```

Passed

The respective value of the variable v

is: 41.62

The velocity of a car at different time instant is given as

Time (t)	10	15	18	22	30
Velocity $v(t)$	22	26	35	48	68

A linear Lagrange interpolant is found using these data points. Write a C program to find the velocity of the car at different time instants. (Taken from test cases)

is: 41.62

Private Test cases used for evaluation Input Expected Output Actual Output Actual Output Status

The respective value of the variable v

The due date for submitting this assignment has passed.

1 out of 1 tests passed.

Test Case 1

You scored 100.0/100.

Assignment submitted on 2023-10-12, 22:42 IST

Your last recorded submission was

Week 11: Programming Assignment 2

Due on 2023-10

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

Private Test cases used for evaluation Input Expected Output Actual Output

Test Case 1 The integral is: 3.045000 The integral is: 3.045000\n

The due date for submitting this assignment has passed.

1 out of 1 tests passed. You scored 100.0/100.

Assignment submitted on 2023-10-12, 22:48 IST

Write a C program to solve the following differential equation using Runge-Kutta method. Step size h=0.3

$$10\frac{dy}{dx} + 3y^3 = x(x+1), y(0.3) = 5$$
 Find $y(x)$ for different values of x as given in the test cases.

rivate Test cases used for evaluation

est Case 1

est Case 2

Input		Expected Output	Actual Output	Status	
	0.6	y=3.231255	y=3.231255	Passed	
	1	y=1.468128	y=1.468128	Passed	

ne due date for submitting this assignment has passed. ou scored 100.0/100.

ssignment submitted on 2023-10-12, 22:54 IST

our last recorded submission was

```
#include<stdio.h>
float func(float x,float y);
int main()
                          float m1,m2,m3,m4,m,h=0.3;
float x0 = 0.3, y0 = 5, xn;
scanf("%f",&xn); //xn will be taken from test cases
8
10 //Use the printf statement as: printf("y=%f",y);
while(x0<xn)
12 {
    m1=func(x0,y0);
    m2=func((x0+h/2.0),(y0+m1*h/2));
    m3=func((x0+h/2.0),(y0+m2*h/2));
    m4-func((x0+h),(y0+m2*h));
    m=(m1+2*m2+2*m3+m4)/6);
    y0=y0+m*h;
    x0=x0+h;
    printf("y=%f",y0);
    return 0;
    float func(float x, float y)
    f {
    float m;
    m=(x'(x+1)-3*y*y*y)/10;
    return m;
}
```

Write a C program to check whether the given input number is Prime number or not using recursion. So, the input is an integer and output should print whether the integer is prime or not.

Note that you have to use recursion.

Private Test cases used for evaluation

nput	Expected Output	Actual Output	Status
51	51 is not a prime number	51 is not a prime number\n	Passed
29	29 is a prime number	29 is a prime number\n	Passed

The due date for submitting this assignment has passed. 2 out of 2 tests passed. You scored 100.0/100.

Assignment submitted on 2023-10-12, 22:59 IST Your last recorded submission was :

```
int num, check; scanf("$d", &num); //The number is taken from test case data check = checkPrime(num, num/2); if (check == 1) if (check == 1)
```