PHY 422

Computational methods in Physics -I

Lab 8

Pdf file should be inside the .zip folder

- 1) Get a table of x and sin(x) in range [0.10, 0.50] in steps of 0.5 radians
- a) Now get the forward table
- b) Backward table
- c) Divided difference table
- 2) Interpolate the values at sin(0.13), sin(0.23) and sin(0.39), sin(0.47) Using appropriate forward and backward And also divided difference
- 3) Use cubic spline to estimate f(2.5) from following table

x	1	2	3	4	5
f(x)	30	15	32	18	25

4) Use Lagrange's technique to get f(4.3) and also estimate x when f(x)=12

•	x	1.2	2.1	2.8	4.1	4.9	6.2
f	(x)	4.2	6.8	9.8	13.4	15.5	19.6

Lab Report Submission

PDF file with the flow chart, code and output

MS31199_3.pdf

If my Roll No. is MS31199 and submitting Lab Report No. 3 then

Prepare folder MS31199_3 containing files as:

MS31199_3.pdf

MS31199 3 code1.C

MS31199 3 code2.C

MS31199 3 code3.C and so on.

MS31199_3_output3.out

MS31199_3_input2.in

Assume that MS31199_3_output3.out is output of code3 And MS31199_3 input2.in is input for code2

Zip the folder as MS3119 3.zip and upload to moodle

Should contain

- 0) Problem
- **1)** Algorithm
- **2)** The code, just add the image of code
- **3)** Instructions on system done
- **4)** Output, just image of output
- 5) Summary

If you are given the Lab exercise today (Thursday), then deadline is next week Thursday afternoon (13:01)

Thursday, Friday, Saturday, Sunday, Monday, Tuesday, Wednesday