Enter the x-coordinates of the data points as row vector: $[-.5 -.25 \ 0]$ Enter the y-coordinates of the data points as row vector: $[-.02475 \ .3349375 \ 1.101]$ Enter value of derivative of f at left end point : .751 Enter value of derivative of f at right end point : 4.002

The data is given in a table as:

x f(x) -0.50000000 -0.02475000 -0.25000000 0.33493750 0.00000000 1.10100000

The coefficients a_j, b_j, c_j, d_j of the sub-spline S_j are given in a table as:

j a_j b_j c_j d_j 1.00000000 -0.02475000 0.75100000 2.50100000 1.00000000 2.00000000 0.33493750 2.18900000 3.25100000 1.00000000

Enter the point at which we want to find the values of the function and its derivative

The value of the natural cubic Spline at -0.33 is: 0.17451852

The value of the derivative of the natural cubic Spline at -0.33 is : 1.66800000