Quiz #02 – OOP – BSDSF23 14 March 2024 25-30 minutes

| Name: | Roll No: | |
|---------------------------------|-----------------------------------|-----------|
| Honor Code: By signing right, I | am declaring under oath that | |
| I will solve the qા | uiz by myself solely and will not | |
| take any help fro | m neighboring fellows. | Signature |

Considering a class Polynomial as discussed in the class sessions. Assuming the variable is fixed as x, let the class have only one data member for coefficients, a list of numbers with length 1 more than degree of the Polynomial object. Write definition/code for its following members:

To get/set the coefficients of polynomial through [] index.

To verify a polynomial is bigger than other polynomial w.r.t., to their degrees.

To return derivative of a polynomial

To return the sum of two polynomials

To return the product of two polynomials

