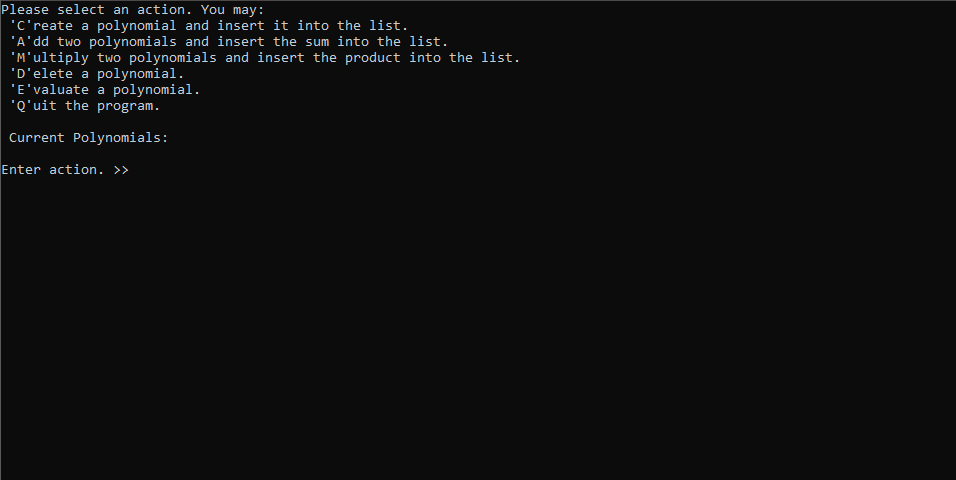
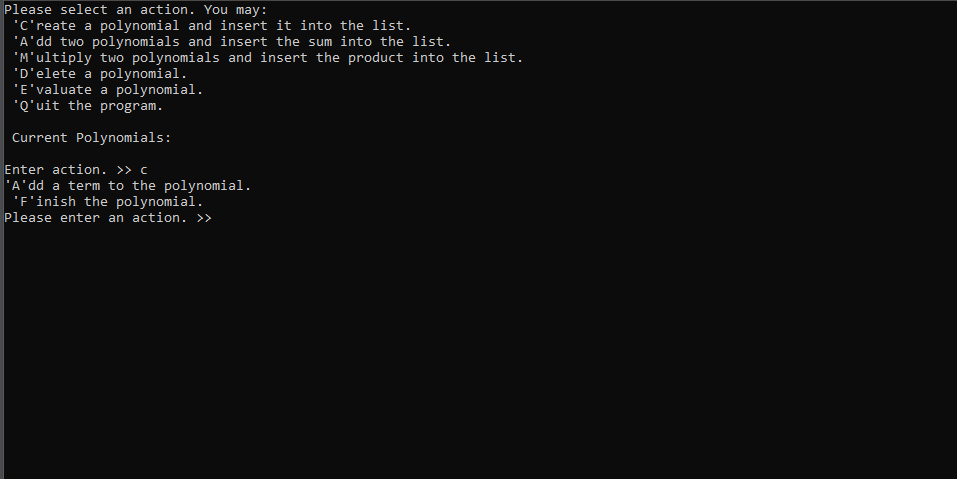
Assignment 1

Data that was used was to demonstrate basic and advanced functionality of program as well as document probable errors when program is used. Each program path is tested for to ensure that the program runs properly and without errors.

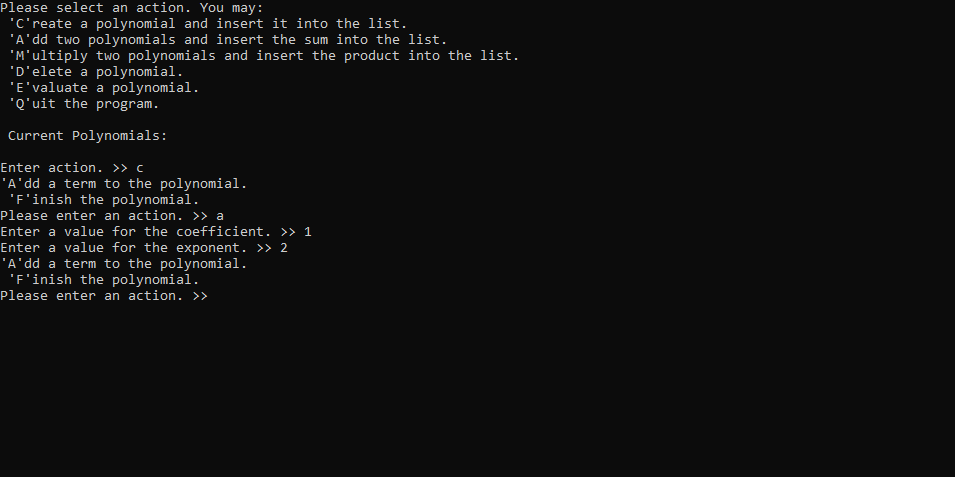
Program Testing

Main menu

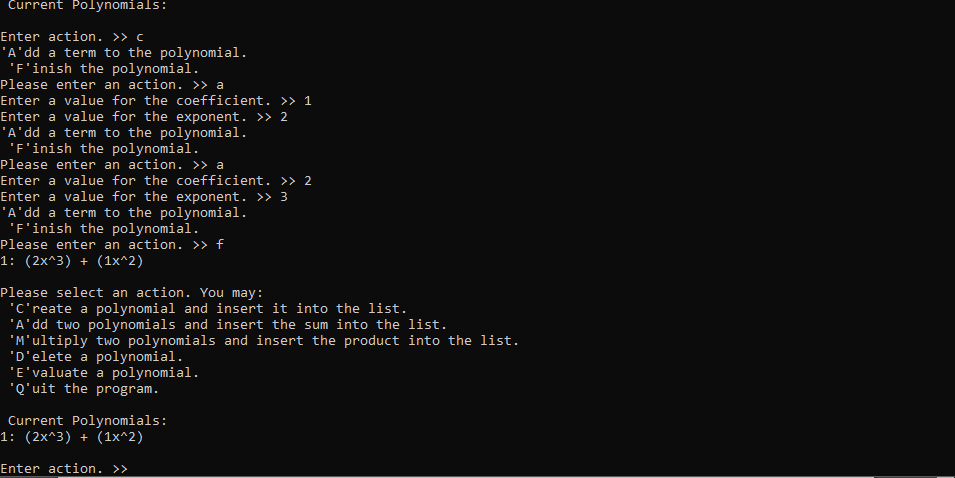
Create polynomial



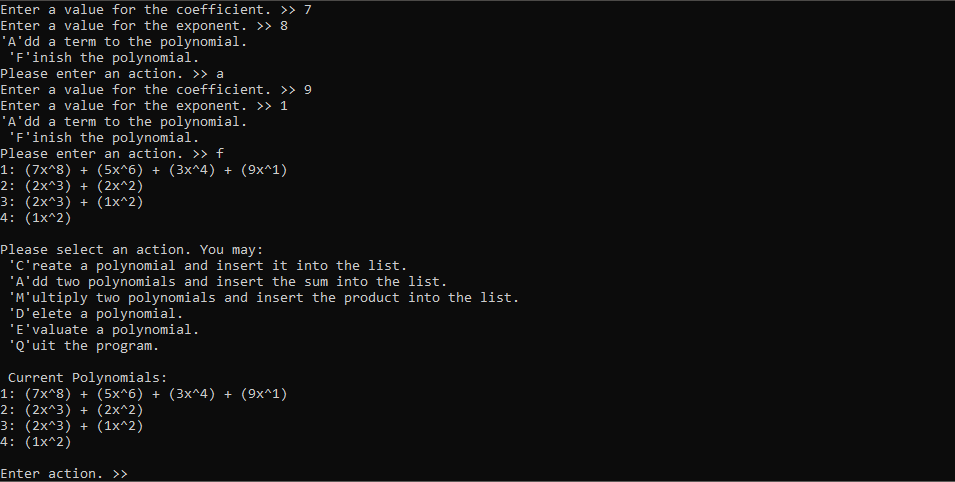
Adding a first term



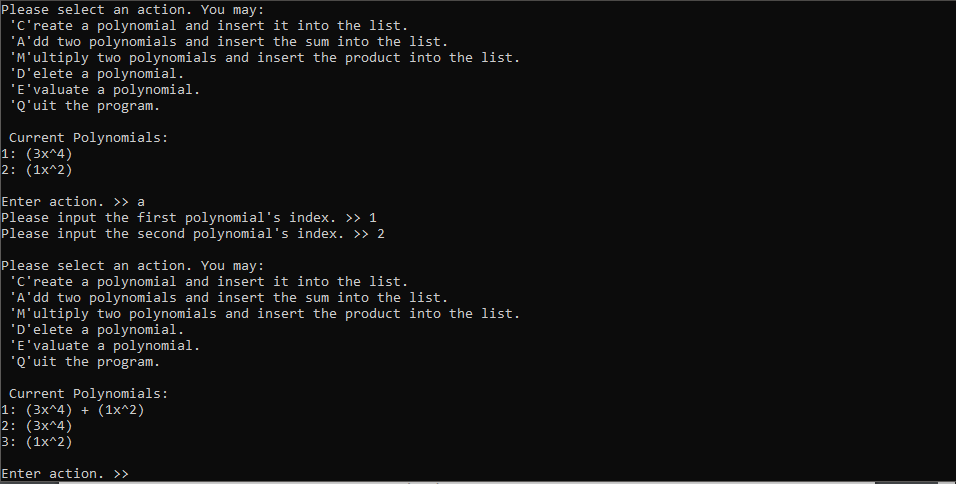
Adding a second term, and finishing polynomial



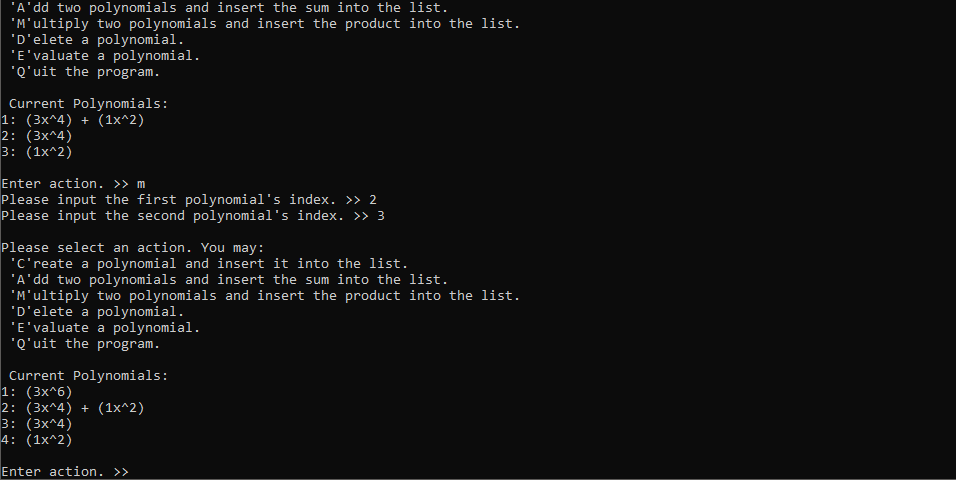
Creating extra polynomials, and printing multiple polynomials



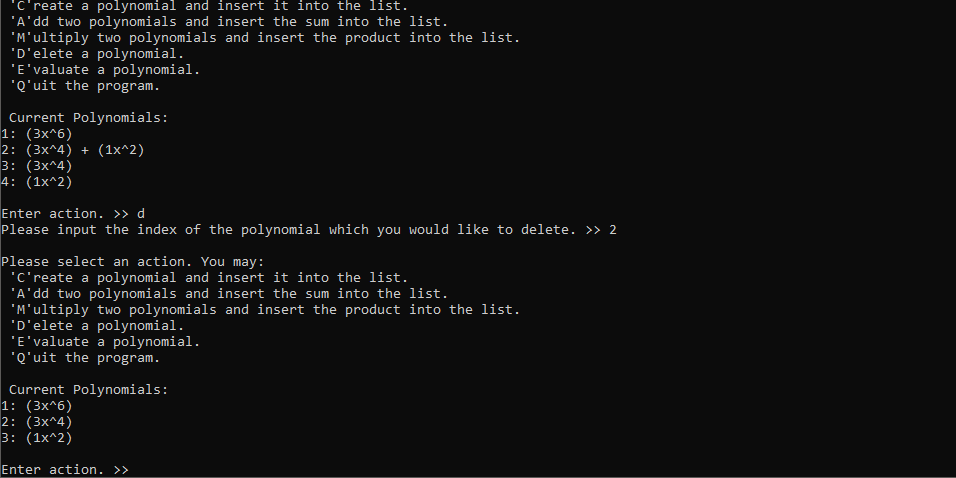
Adding 2 polynomials together



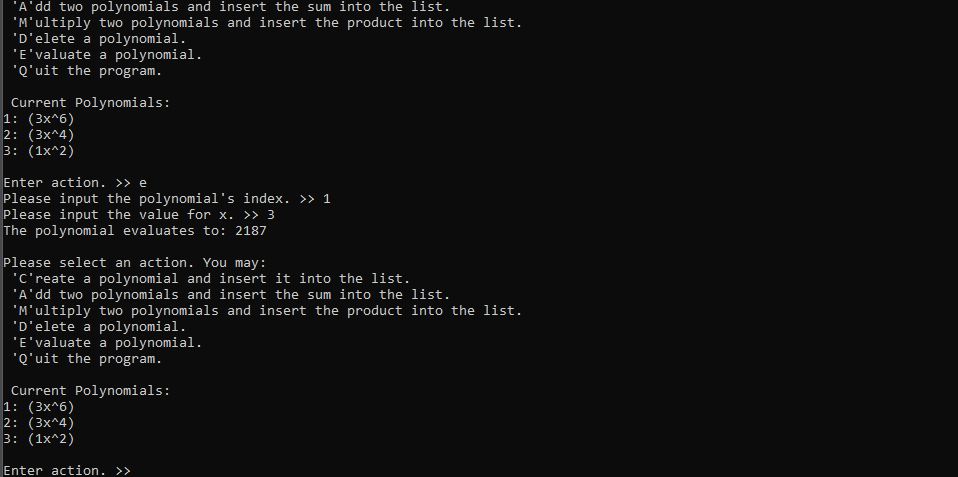
Multiply 2 polynomials



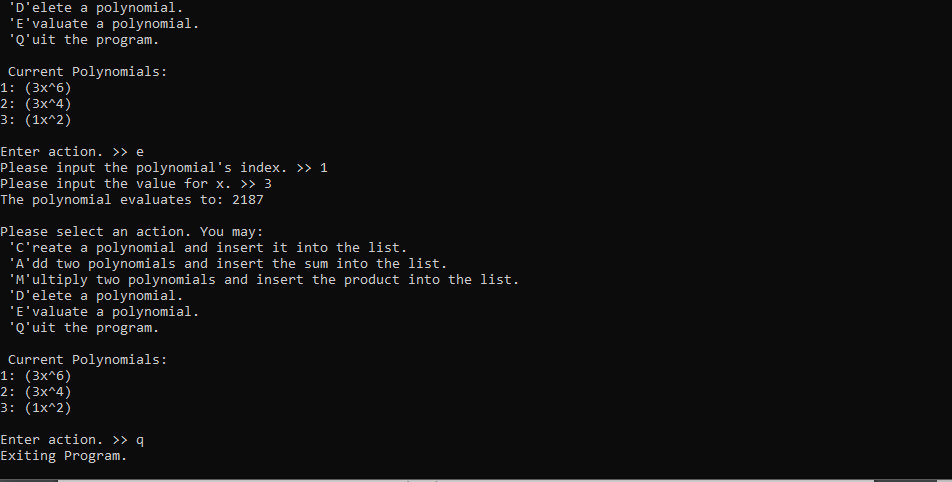
Deleting a polynomial



Evaluating a polynomial

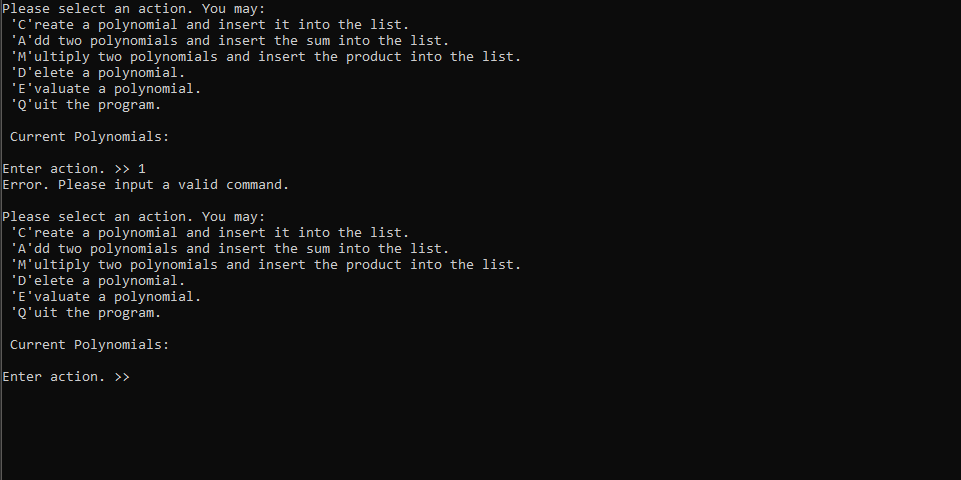


Quit program

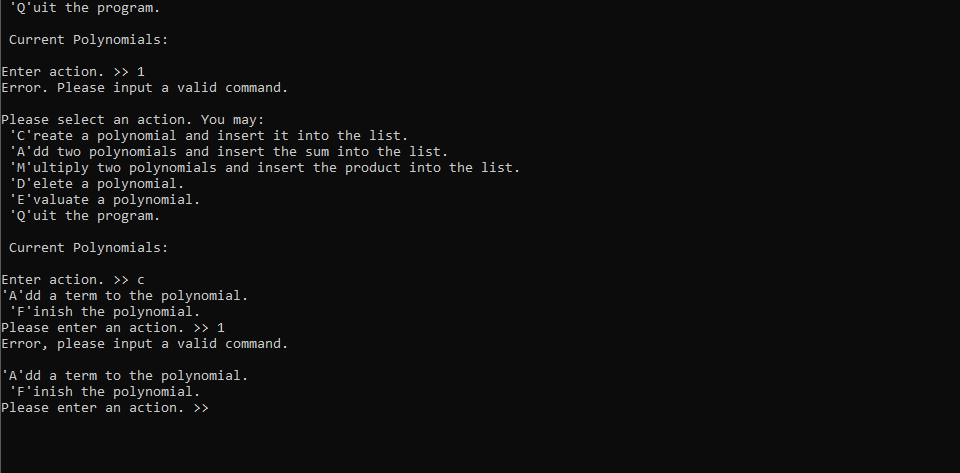


Error Handling

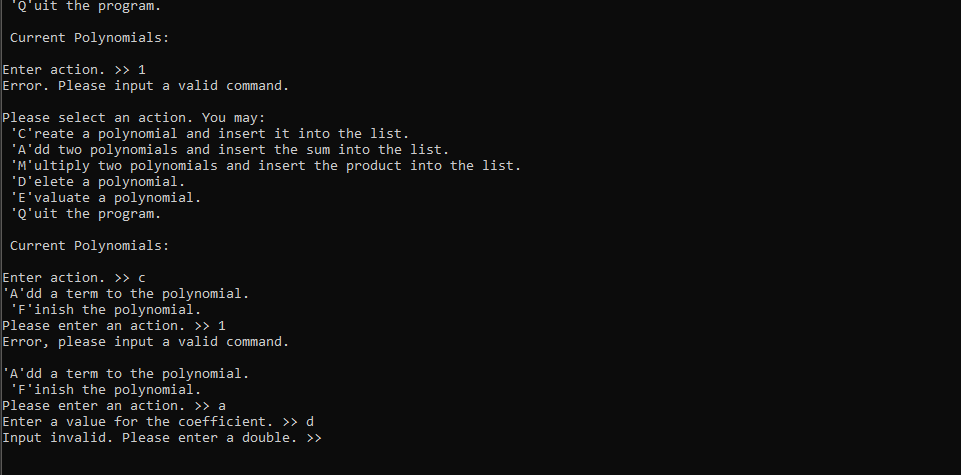
Main menu, invalid character

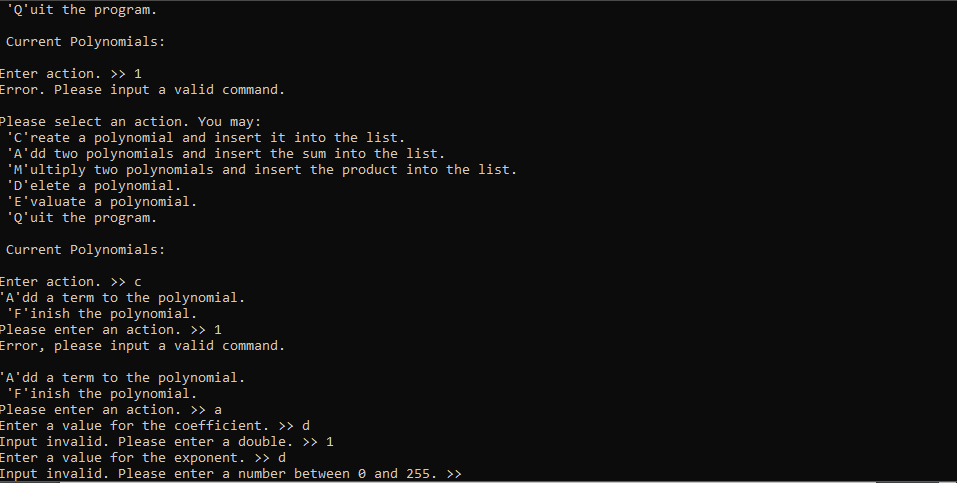


Create polynomial, invalid character

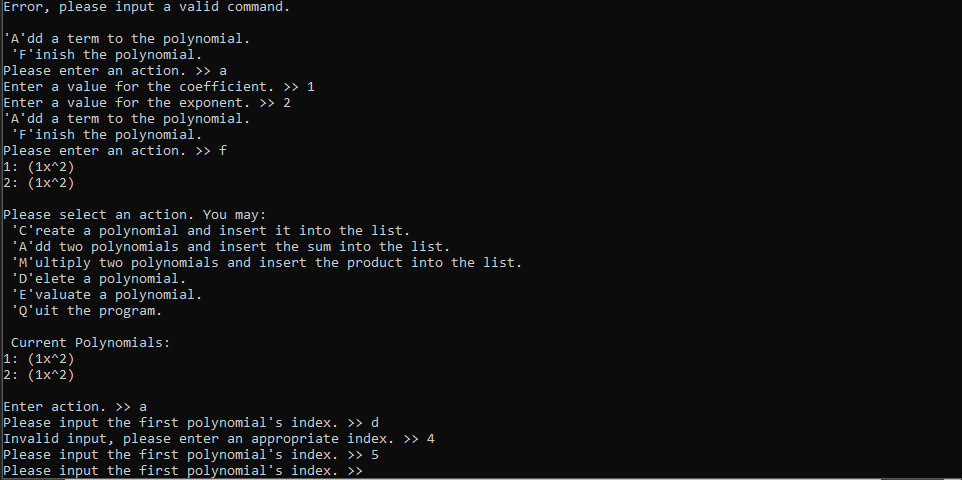


Create term, invalid character

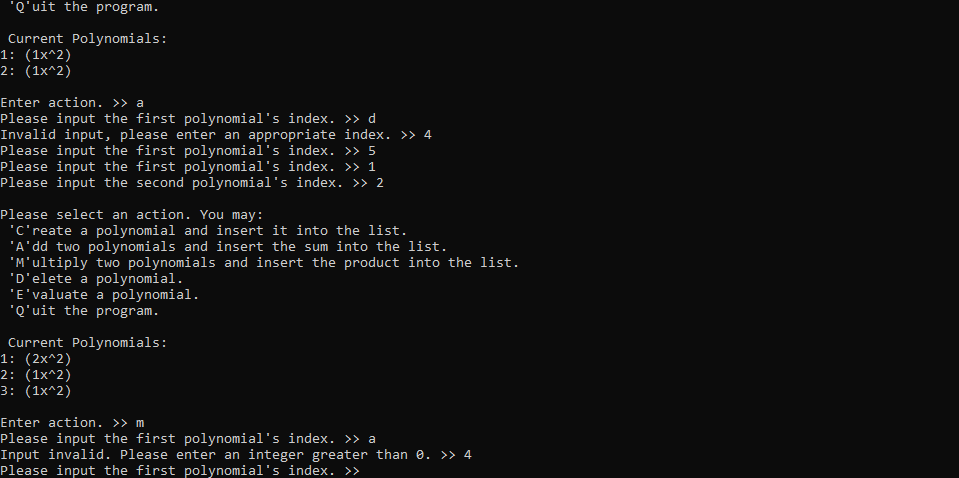




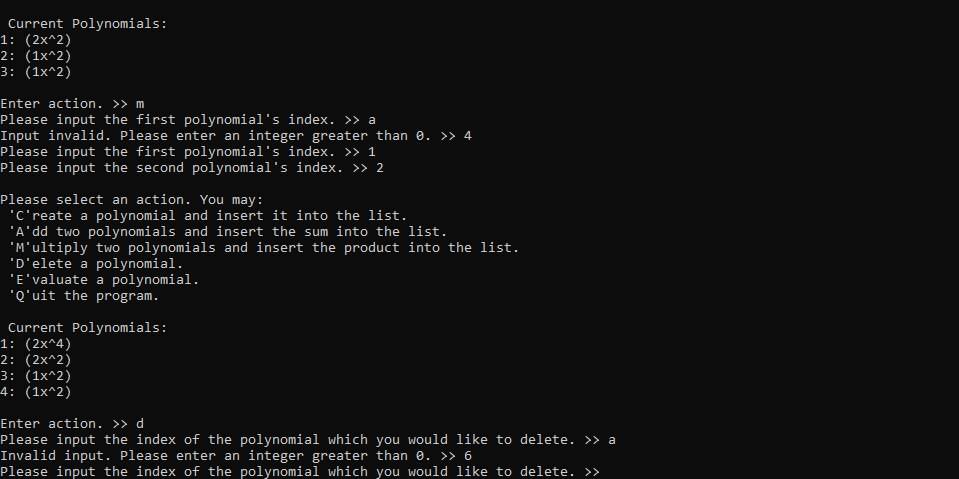
Adding polynomials, invalid character and out of bounds index



Multiply polynomials, invalid character and out of bounds index



Delete polynomial, invalid character and out of bounds index



Evaluate polynomial, invalid character

