Data Fitting Report

Exercise 3

1 Introduction

The goal of this exercise is to compute and plot the interpolating polynomial and the natural cubic spline of a set of data points provided by an imaginary chemistry experiment, and to draw conclusion on it. Here are the data points:

	-1						
f_i	-1.000	-0.151	0.894	0.986	0.895	0.500	-0.306

To compute the interpolating polynomial, I am going to use the Lagrange method saw in class.

2 Software Used

The following programming language and libraries have been used in this exercise:

- Python 3.7
- SciPy

The following NumPy methods of the SciPy environment have been used in this exercise:

- numpy.array
- numpy.linspace
- numpy.polynomial.polynomial

The following Matplotlib methods of the SciPy environment have been used in this exercise:

- $\bullet \ \ matplot lib.pyplot.plot\\$
- matplotlib.pyplot.legend
- \bullet matplotlib.pyplot.show