

**Assignment: 2**

**Course:** [Artificial Intelligence and Expert Systems](https://classroom.google.com/u/2/c/MjQ5NTA4OTE0MTgy" \t "_blank) Lab

**Course Code:** CSE 404

**Submitted to:**

Dr. Nasima Begum

Assistant Professor

University of Asia pacific

Dept. of CSE

**Submitted By:**

Rashik Rahman

ID: 17201012

Section: A2

Year: 4th, Semester: 1st

IDE used : Jupyter lab

Dataset : Sklearn’s Boston dataset

Module used : Pandas, Numpy, sklearn.datasets

Problem solved using hard coded linear regression where coefficients and intercept value was let initially.



