

General Sir John Kotelawala Defense University

Department of Electrical, Electronics & Telecommunication Engineering

Machine Learning

ET 4103

Assignment – 04

Reinforcement Learning

Index No : D/ENG/22/0120/ET

Name : M. A. E. Wijesuriya

Intake : 39

Submission Date : 20/06/2025

**Q1. Utilize the given Jupyter notebook[1] for Reinforcement Learning. Comment on the code and the output of the program, explaining utilized Machine Learning concepts where necessary**

The following code is a python program that demonstrates Reinforcement Learning