| **Name :**  Dyotak Kachare | **Class/Roll No. :**  D11AD/26 | **Grade:** |
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**Title of Experiment :**

Introduction to platforms such as Anaconda, COLAB

**Objective of Experiment :**

To introduce platforms such as Anaconda, COLAB suitable to Machine learning.

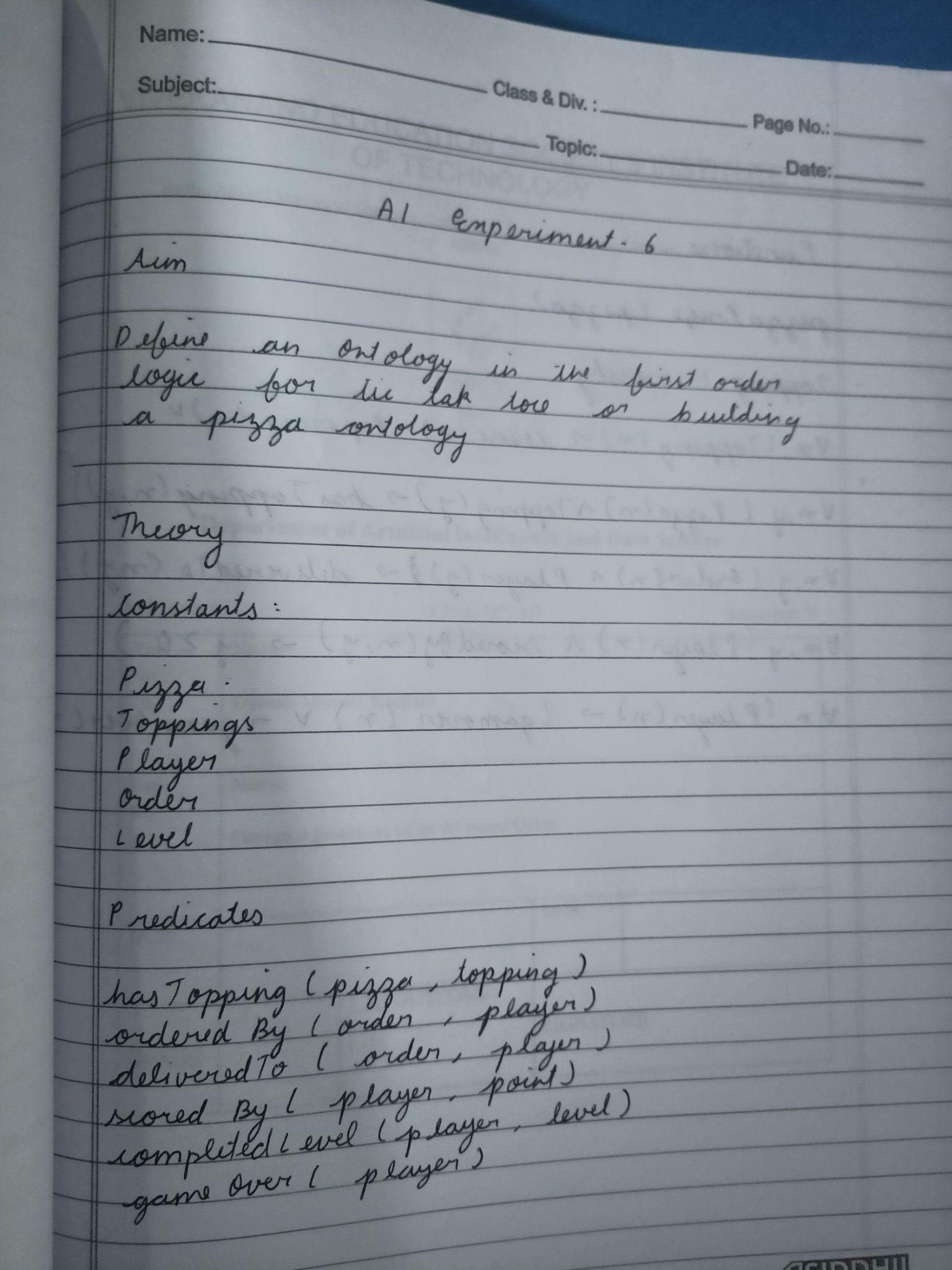
**Outcome of Experiment :**

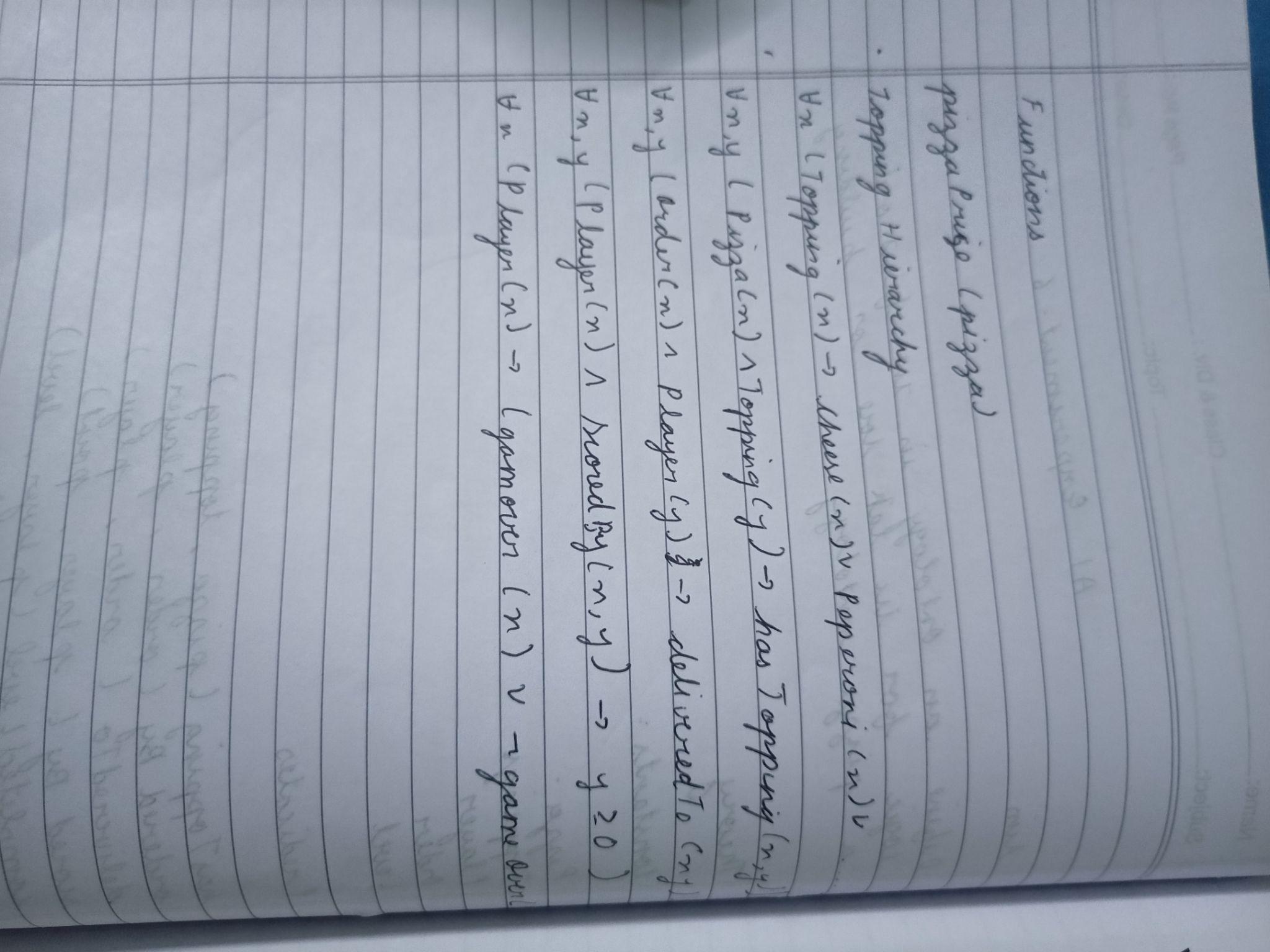
Implement various Machine learning models

**Problem Statement :**

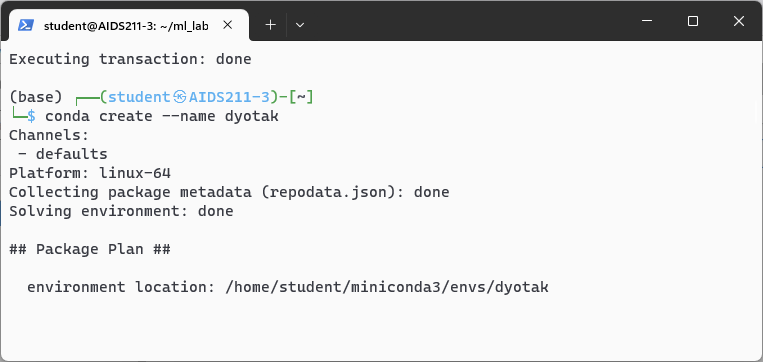
Introduction to platforms such as Anaconda, COLAB

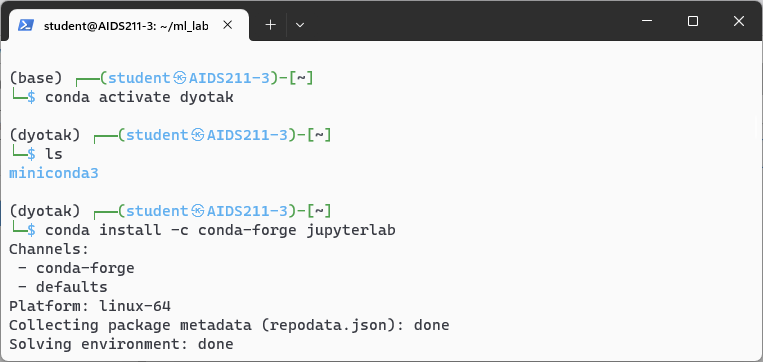
**Description / Theory :**

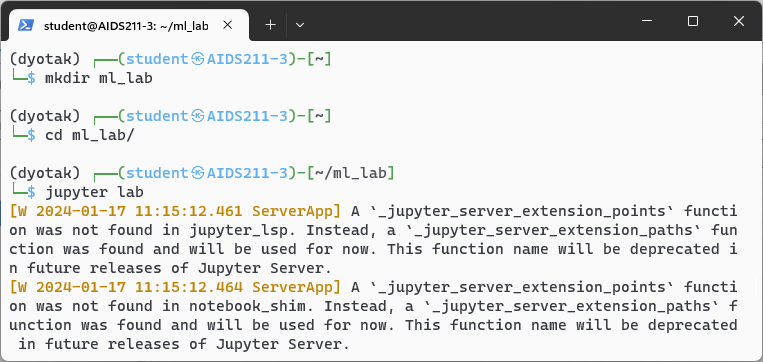


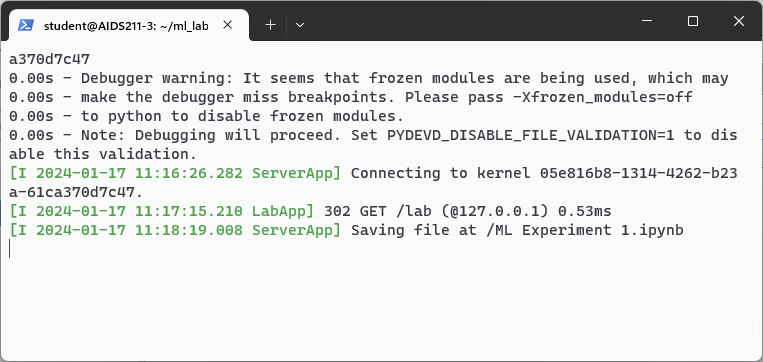


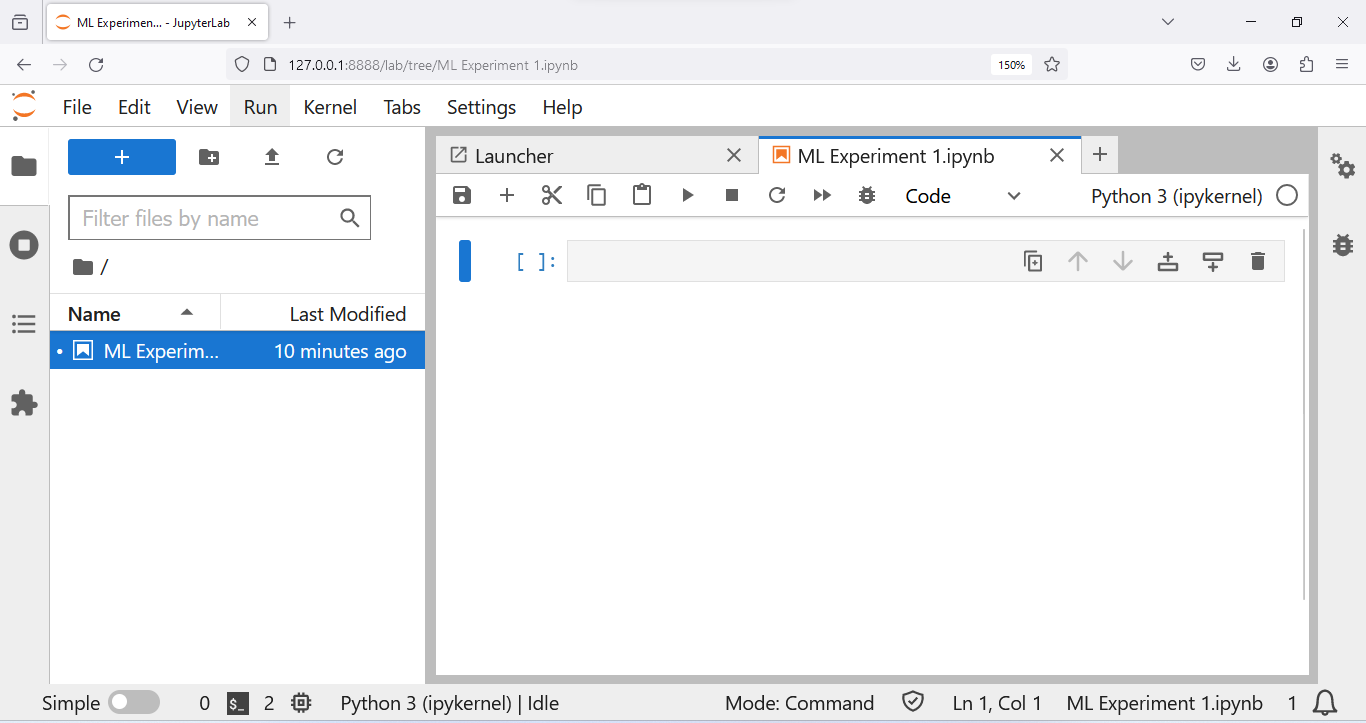
**Code and Output :**

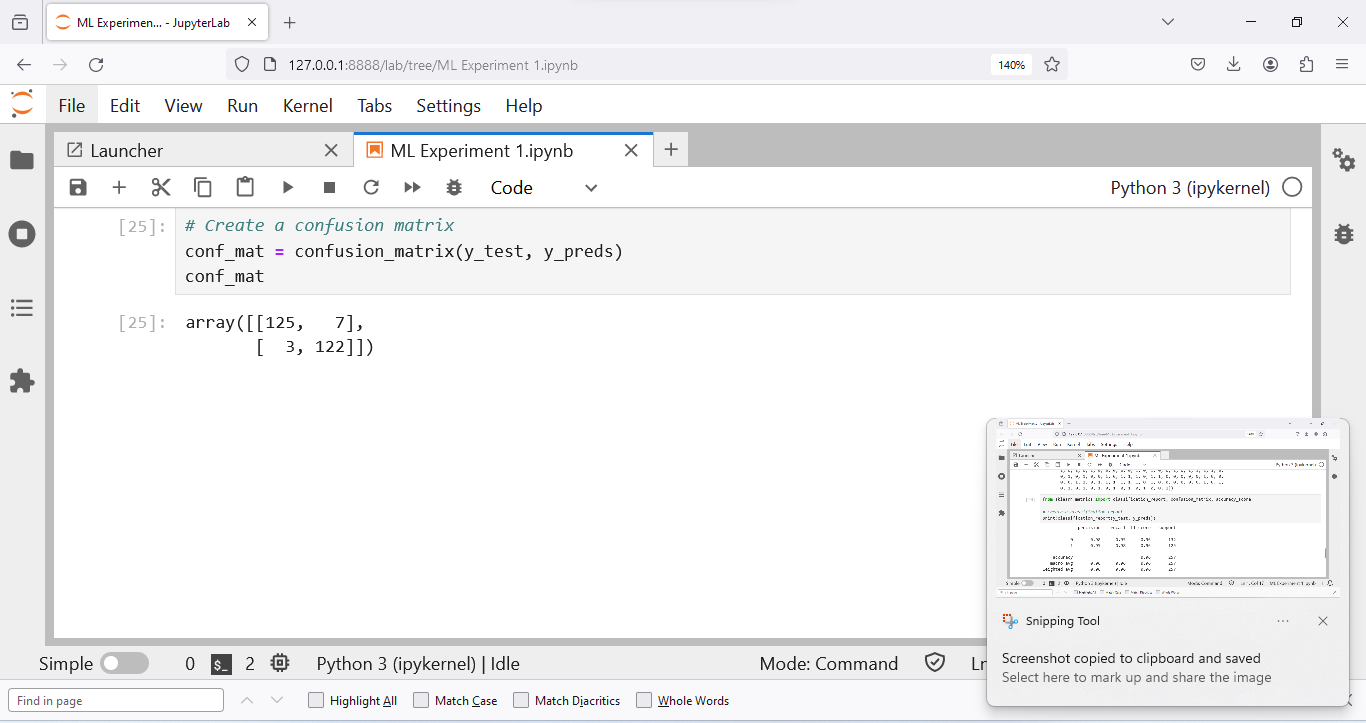
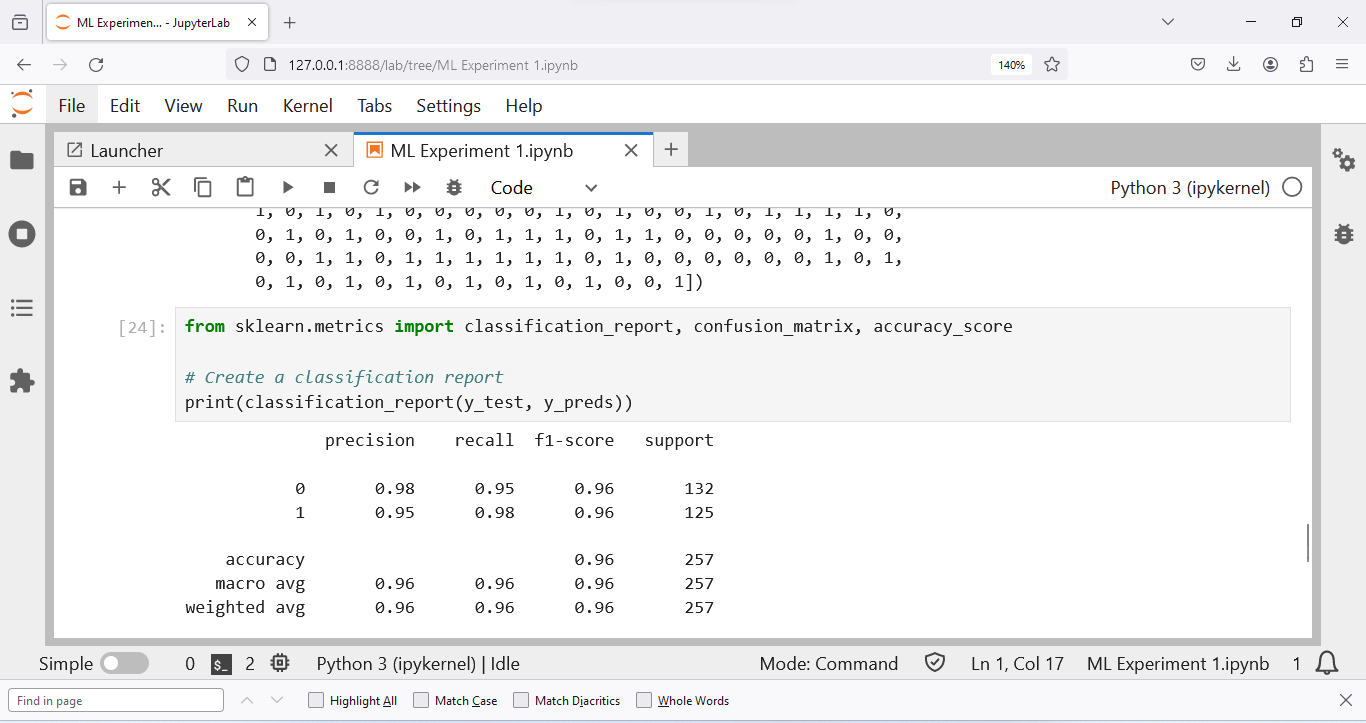
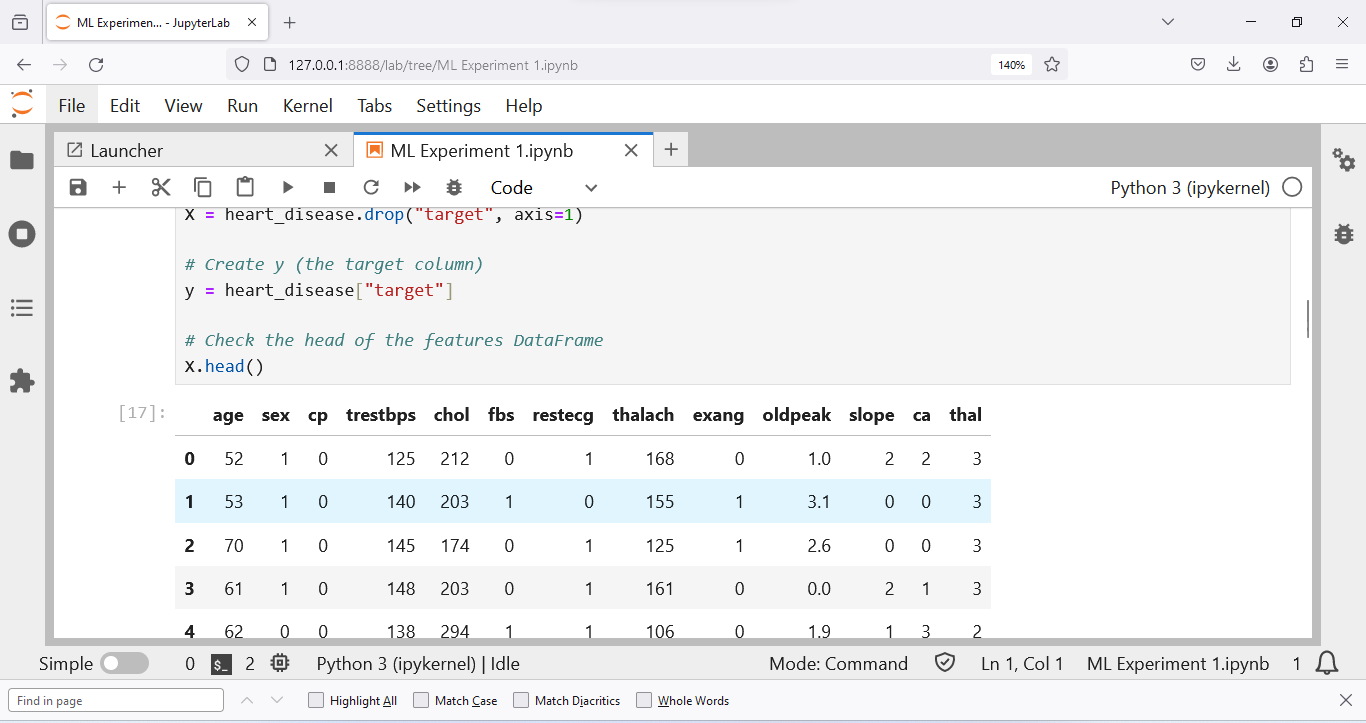
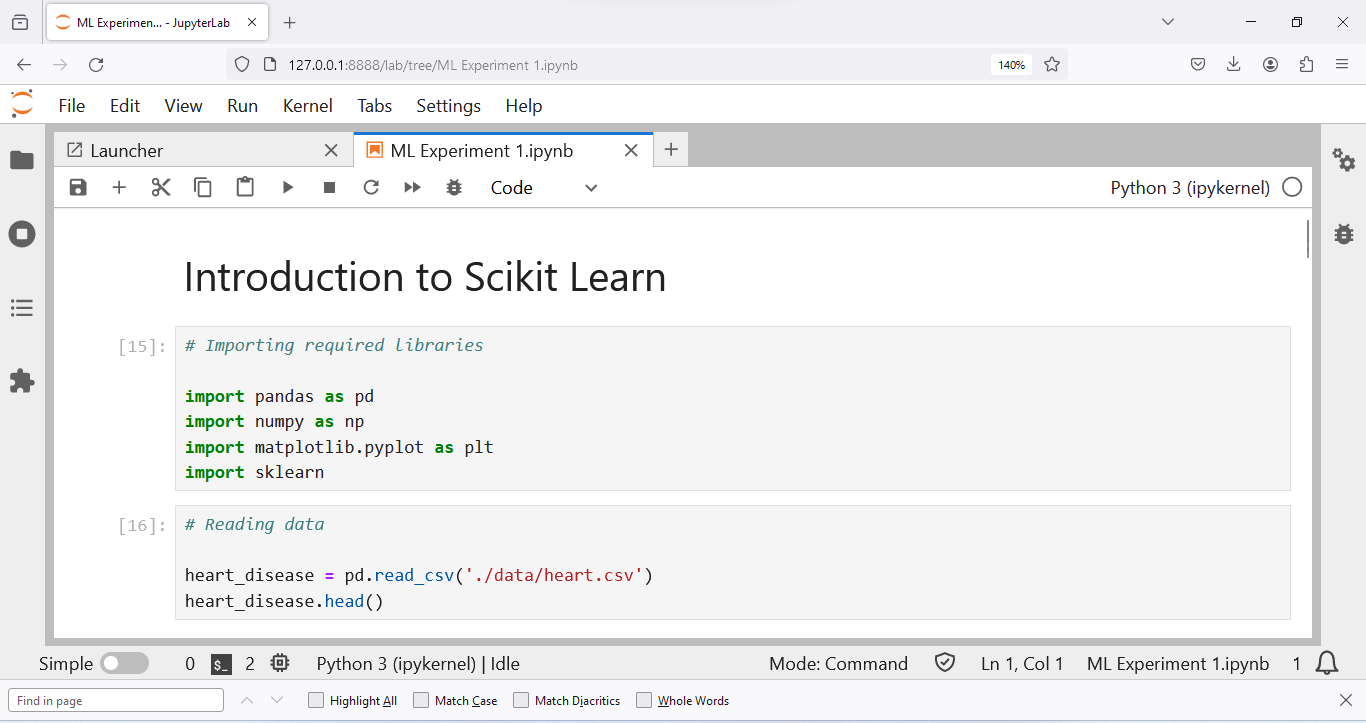


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**Result and Discussion :**

Thus we have successfully defined ontology in first-order logic for tic-tac-toe/ building Pizza ontology.