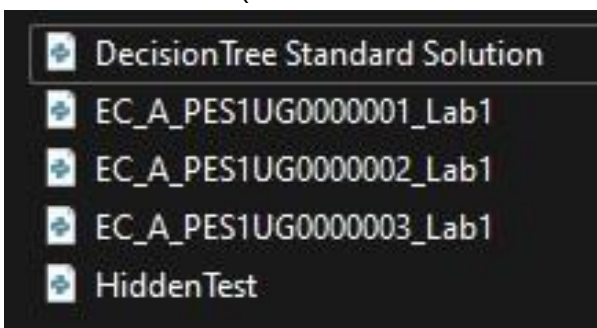


Machine Learning Lab (UE22CS352A)



1. Download the folder containing responses for a particular section
2. Extract this folder
3. Paste HiddenTest.py and standard solution file in the extracted folder
4. CD into the extracted folder
5. Run HiddenTest.py `python HiddenTest.py`

Folder Structure (Use Hidden Test and standard solution for current lab)



On running HiddenTest.py, test cases will be run for each submission python file and test case results will be printed in cmd.

```
> python HiddenTest.py
-----
PES1UG0000001
Test Case 1 for the function get_entropy_of_dataset PASSED
Test Case 2 for the function get_avg_info_of_attribute PASSED
Test Case 3 for the function get_avg_info_of_attribute PASSED
Test Case 4 for the function get_selected_attribute PASSED
-----
PES1UG0000002
Test Case 1 for the function get_entropy_of_dataset PASSED
Test Case 2 for the function get_avg_info_of_attribute PASSED
Test Case 3 for the function get_avg_info_of_attribute PASSED
'NoneType' object is not subscriptable
Test Case 4 for the function get_selected_attribute FAILED [ERROR]
-----
PES1UG0000003
Test Case 1 for the function get_entropy_of_dataset PASSED
Test Case 2 for the function get_avg_info_of_attribute FAILED
Test Case 3 for the function get_avg_info_of_attribute FAILED
'NoneType' object is not subscriptable
Test Case 4 for the function get_selected_attribute FAILED [ERROR]
-----
```

Note: The output does not have any information on whether the student submitted files within deadline.