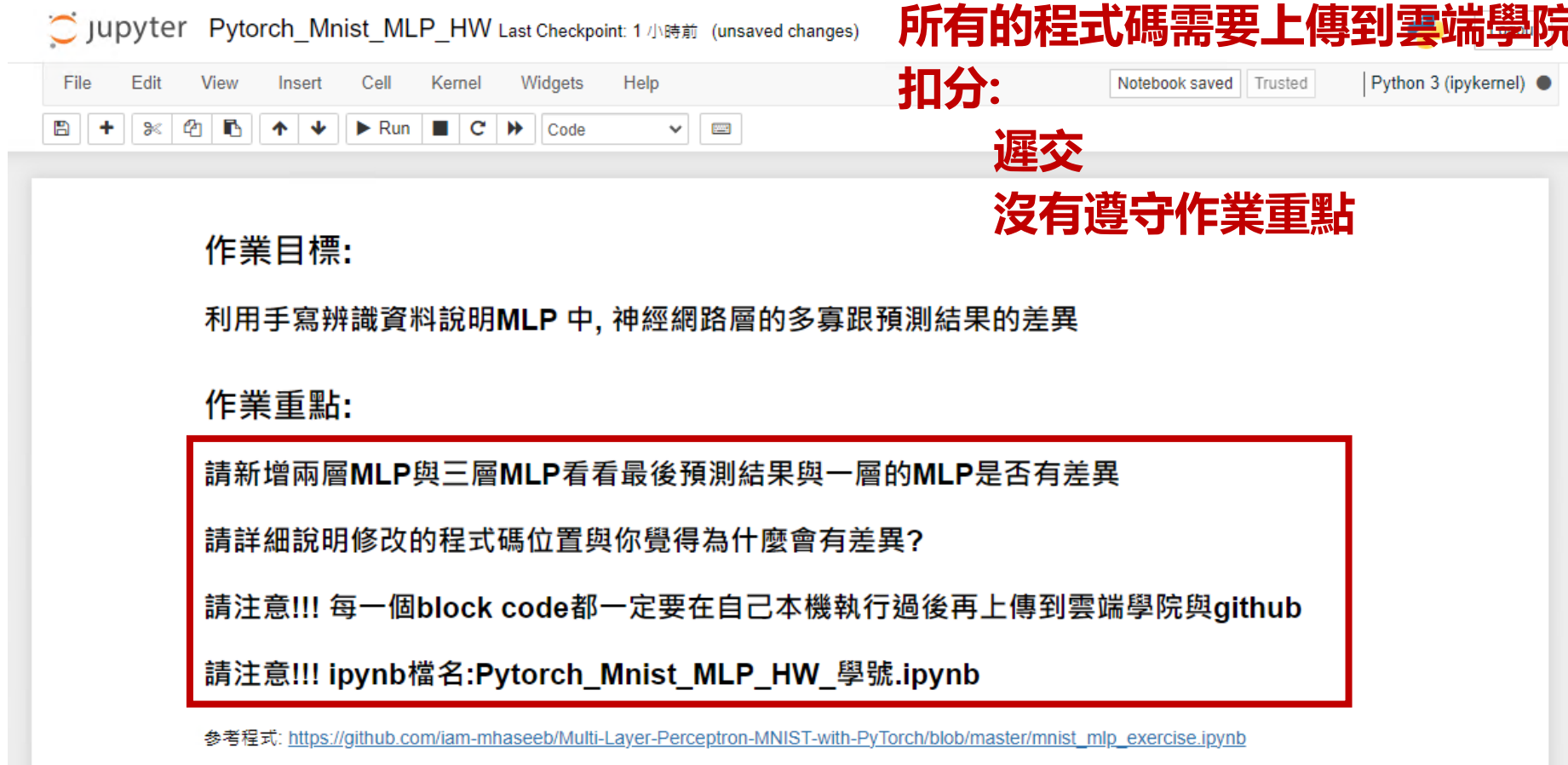


HW2-Start: 20230504 Due: 20230525p.m.23:59

- 詳細內容請查閱: Pytorch_Mnist_MLP_HW.ipynb



The screenshot shows a Jupyter Notebook titled "Pytorch_Mnist_MLP_HW" with a status bar indicating "Last Checkpoint: 1 小時前 (unsaved changes)". The notebook is running on "Python 3 (ipykernel)". The main content area contains the following text:

作業目標:

利用手寫辨識資料說明MLP 中, 神經網路層的多寡跟預測結果的差異

作業重點:

請新增兩層MLP與三層MLP看看最後預測結果與一層的MLP是否有差異

請詳細說明修改的程式碼位置與你覺得為什麼會有差異?

請注意!!! 每一個block code都一定要在自己本機執行過後再上傳到雲端學院與github

請注意!!! ipynb檔名:Pytorch_Mnist_MLP_HW_學號.ipynb

參考程式: https://github.com/iam-mhaseeb/Multi-Layer-Perceptron-MNIST-with-PyTorch/blob/master/mnist_mlp_exercise.ipynb

所有的程式碼需要上傳到雲端學院上才予以記分
扣分:

遲交
沒有遵守作業重點