



Computer Vision Assignment 4

In case of any doubts in this tutorial, contact Paras Mittal (**9813513036**) or Sidhant Chandak(**7978546718**).

- Step 1: Sign in to azure jupyter notebooks using the following link:
 - <https://notebooks.azure.com/help/jupyter-notebooks>
- Step 2: Download the contents (one .ipynb file and one sample image file) from the following folder:
<https://drive.google.com/drive/folders/1Ugk0UEZaWVC147giKnZkbPEBDYd9ROk8>
- Step 3: Create a new project in Azure Jupyter Notebooks and name it "ROBO101_Computer_Vision". Upload the above 2 files in it.
- Step 4: Follow the instructions given in the assignment notebook and complete the code in the file. For an S Grade in this assignment, all 3 test cases must pass.
- Step 5: Download and Submit-
 - Download your rendered jupyter notebook.
 - Submit the file by filling the following form:
 - <https://forms.gle/EvudL5VexxWCbGTUA>
- Step 5: We are always looking for feedback and suggestions. Contact the creators of the tutorial if you wish to provide feedback on this tutorial

Authors: Paras Mittal, Siddhant Chandak