Instructions for Code Submission

1 MatLab

- Download the MatlabTemplate.zip file.
- Data folder contains all the images.
- src folder contains the source code.
- src folder contains a sub-folder named 'student_name'. Rename this folder to your full registered name and all in small letters.
 - Eg: 'Nagabhushan S N' translates to 'nagabhushan_s_n' and 'Shankhanil Mitra' translates to 'shankhanil_mitra'.
- All your code should go inside this sub-folder in your name.
- This sub-folder already contains few functions. You cannot change the names of the functions defined here. You must add your code inside these functions. (You can define other functions and call them also).
- In src folder, 'Wrapper.m' contains wrapper code. You should not edit any part of this file except the addpath statement, which you can change appropriately.
- Once you've written all your code, make sure running 'Wrapper.m' works seamlessly without any
 errors.
- zip the sub-folder (in your name) and upload only this folder. Do not upload 'Wrapper.m' file or images or anything else. For the sake of uniformity, please use 'zip' only and not 'tar.gz / rar / 7z'.
- Do not forget to rename the sub-folder to your name. Otherwise, we may not be able to locate your code.

2 Python

- Download the PythonTemplate.zip file.
- Data folder contains all the images.
- src folder contains the source code.
- src folder contains a sub-folder named 'student_name'. Rename this folder to your full registered name and all in small letters.
 - Eg: 'Nagabhushan S N' translates to 'nagabhushan_s_n' and 'Shankhanil Mitra' translates to 'shankhanil_mitra'.
- All your code should go inside this sub-folder in your name.
- This sub-folder already contains a file named 'AllFunctions.py'. You cannot change the names of the functions defined here. You must add your code inside these functions. (You can define other functions and call them also).
- In src folder, 'Wrapper.py' contains wrapper functions. You should not edit any part of this file except the import statements (lines 9,10), which you can change appropriately.

- Once you've written all your code, make sure running 'python Wrapper.py' in terminal/anaconda prompt works seamlessly without any errors.
- zip the sub-folder (in your name) and upload only this folder. Do not upload 'Wrapper.py' file or images or anything else. For the sake of uniformity, please use 'zip' only and not 'tar.gz / rar / 7z'.
- Do not forget to rename the sub-folder to your name. Otherwise, we may not be able to locate your code.