# Work to be done:

Code Pack 27	1
A. Matplotlib:	1
Code Pack 28	1
A. Introduction to OpenCV:	1

### Code Pack 27

#### A. Matplotlib:

- 1-Figures\_Subplots\_and\_layouts
- 2-Plotting\_Methods\_Overview
- 3-HowToSpeakMPL
- 4-Limits\_Legends\_and\_Layouts
- 5-Artists
- 6-mpl\_toolkits

# Code Pack 28

# A. Introduction to OpenCV:

- 1. Introduction to OpenCV with Python
- 2. Core Operations
- 3. Image Processing in OpenCV
- 4. Feature Detection and Description
- 5. Video Analysis
- 6. Camera Calibration and 3D Reconstruction
- 7. Computational Photography
- 8. Object Detection