

## **PROCEDURE FOR EXECUTION OF PROJECT**

First set up the new environment in Anaconda Navigator. Then install the required packages with specified versions in the created environment. Then install Jupyter Notebook or VScode in the packages installed environment. Then collect the dataset with different images in different angles which helps in identifying the objects while segmenting. Dataset helps in testing and training the data. Upload the data set in working environment which helps in training and testing the data. After uploading the dataset run the code in the working environment. After successful execution of code, a pop up is opened for segmenting the live objects. It also helps in masking the objects in different for easy identification.