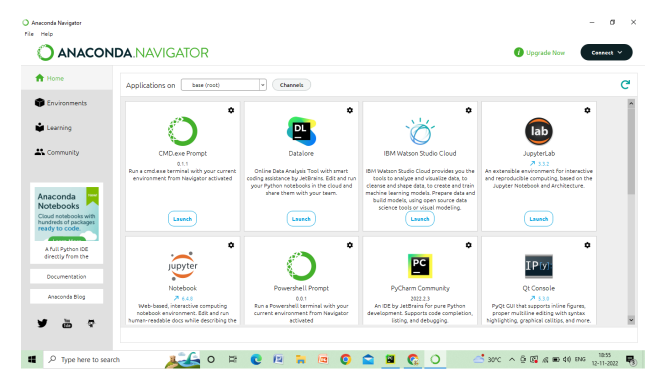
Pre-Requisites

Deep Learning Fundus Image Analysis for Early Detection of Diabetic Retinopathy

Team ID: PNT2022TMID52049

1. Anaconda navigator:



2.Pycharm:

```
| File Edit View Navigate Code Refactor Run Tools VCS Window Help DR Clasiffication Model - app.py | DR Clasiffication Model Run Polycet | DR Clasiffication Model Run Polycet | DR Clasiffication Model Run Polycet | DR Clasiffication Model CAUser/asulochana/Pych | DR Clasiffication Model Run Polycet | DR Clasiffication Run Polycet | DR Clasif
```

- 3. Numpy
- 4. Pandas
- 5. Tensorflow==2.3.2
- 6. keras==2.3.1
- 7. Flask