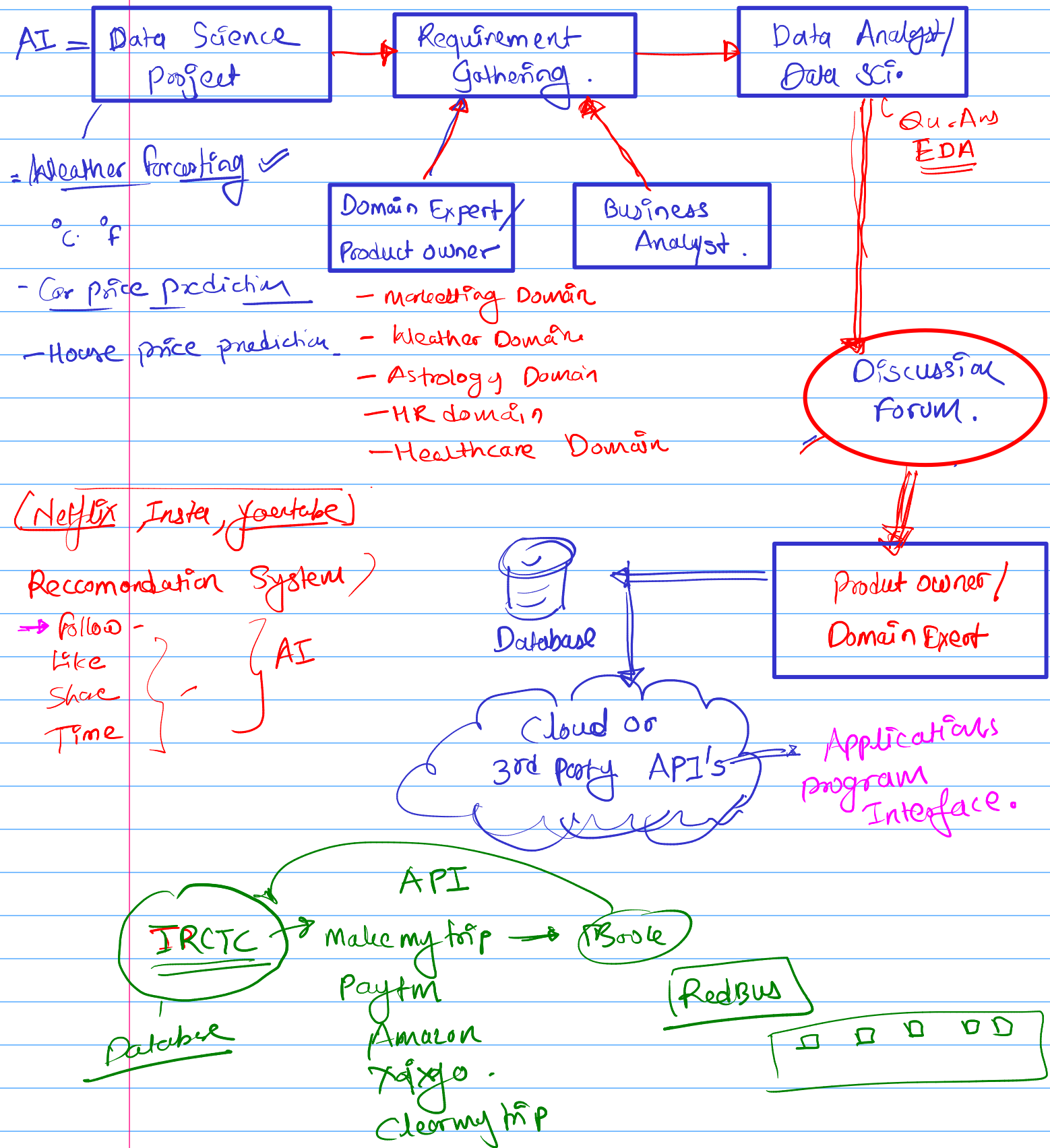
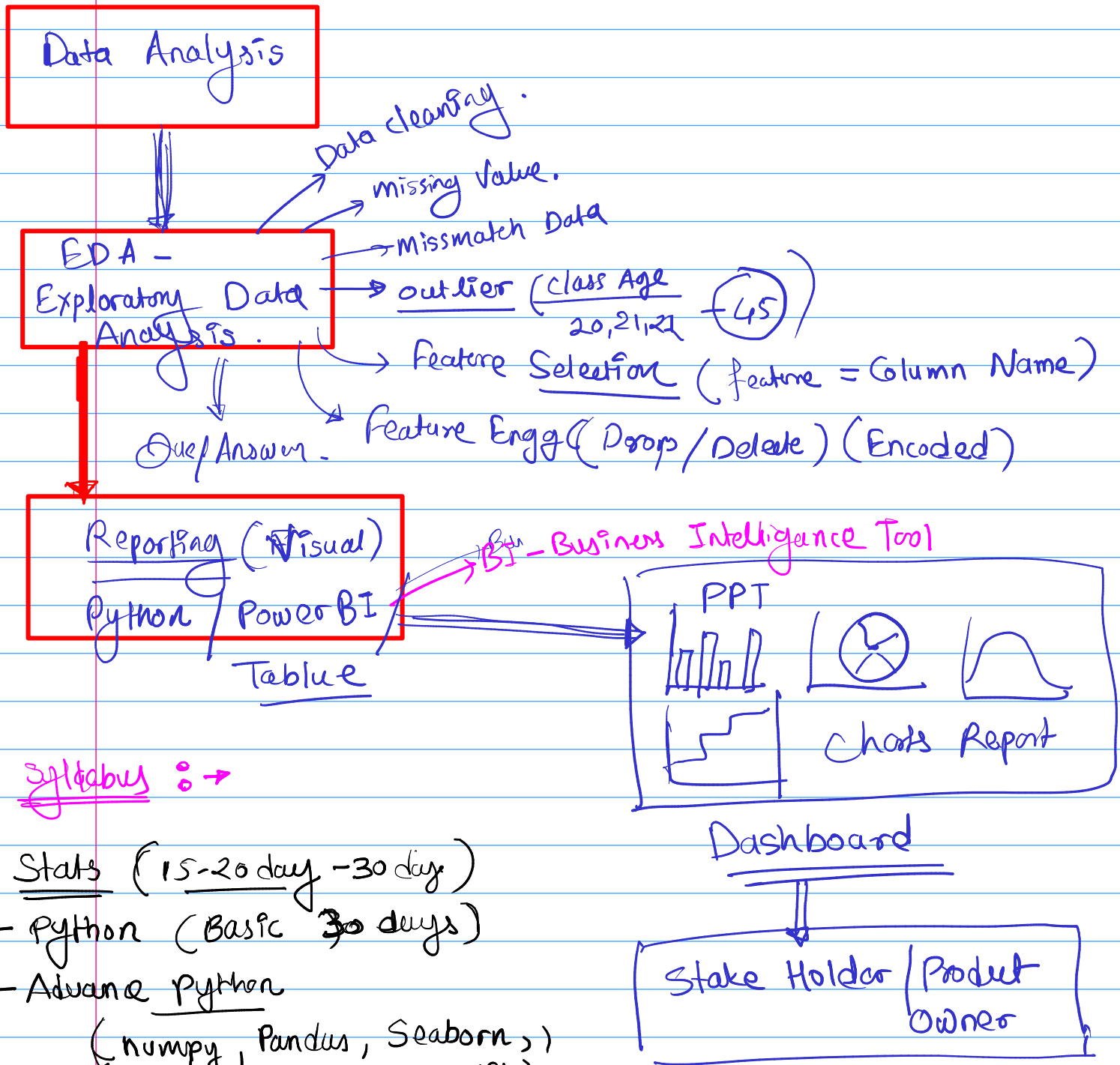


# ⇒ Data Analyst Do?



Lifecycle of Data Science

# Lifecycle of Data Analysis



## Syllabus :->

- Stats (15-20 day - 30 day)
- Python (Basic 30 days)
- Advance python  
(numpy, Pandas, Seaborn, matplotlib)

### EDA

FE (Feature Engg.)

Demo project (2 project)

(30 days)

(4 main project)

- SQL (MySQL) -> 30 days.

- Excel (Basic to DA) -> 30 days

-> Power BI & DAX -> 30 days

2 Demo Project

2 Project

2 Project.

Sat-Sun/off -> Sat - Debut (Interview & mock test)