Analysis:

1. Everything is graphical, on android studio
2. Everything is simple, and multi paged app
3. Simple and relaxing layout not complicated
4. App uses ML tool to predict flight details
5. App keeps track of user flights and records as well as booked flights and so on
6. App will use an integration between a front end language for the UI, and a back end language that will schedule, select, predict and modify operations.
7. The app uses fire base as the DB’s
8. App must provide notifications and reminders
9. App must provide a link to every flight company operating in Jordan
10. As well as airports
11. Must provide a help option
12. Back-end is not accessible except for coder
13. Option for app to have an admin-side, that enters live data or new updated data into the ML/DB
14. App uses data sheets from public flight records, and if possible from royal Jordanian/ Jordan aviation