Python Project (Front-End)

1. We will use Flask, it is a web application framework written in Python.
2. We will use the same back-end as database project for python assessment and we will use front-end, including web.
3. We will create panels like employee data, branch, menu, payment(cash/card), order.
4. We will create panels using technologies such as HTML, CSS, JS. For this we will use Bootstrap, it is open-source CSS framework and it contains CSS & JavaScript based design templates.
5. We will use Python for connecting database and panels in flask.