README

**About The Project:**

We’ ve all had experience in queuing up for something, whether it was for your favourite ice-cream or the restaurant you really want to taste. Modern businesses developed queue system to help organise and facilitate this process, banks are no exemption, and indeed, they have built plenty of effective queuing systems in the market. However, flaws do exist and there is room left for improving its current user experience, a more optimal solution is needed. We, as a group of NBS MSBA students who are passionate about programming and assisting corporate in technology transformation, will design and implement a full stack development solution that not only can achieve the queuing system functionality but also enhance the overall user experience for banks.

**Built With:**

- Languages:

* JavaScript
* Python
* HTML & CSS

- Platform:

* Visual Studio Code

**Prerequisites:**

* A PC or server with Windows, macOS or Linux operating system
* A minimum of 4 GB of RAM
* A minimum of 50 GB of available hard disk space
* Having access to browser

**Deployment Guide:**

1. Download the templates and backend files on local computer
2. Templates and backend file should locate in one directory
3. Users navigate to the folder where backend files are located
4. Open the consolidated backend file and initiate run
5. The backend should now be running and accessible through the fronted