**Read Me For EatNow**

The Application:

EatNow is an application to connect restaurant goers with restaurant owners in order to eradicate the confusion created due to long waiting queues and items not available. The restaurant owners would be able to update expected waiting times and also update the list of items available. The customers can see the information and decide to get the best experience.

Prototype Evaluation:

Just open the link and you would be taken to the screen to evaluate the prototype.

Limitation and Details of the Prototyping Tool Used:

The prototyping tool that was used was Pidoco. Pidoco has minimal UI elements with the very basic need for prototyping. Color schemes for textual data are not available. There are only a few listviews available so there is a lack of an aesthetic element in the general user experience.

Testing and Evaluation:

We had 4 evaluators for the following tasks:

1. Check waiting time at the restaurant.
2. Check items available at the restaurant.
3. Update the waiting time at the restaurant as an owner.
4. Update the available items as an owner.

In general, there were no concerns as to getting the tasks done, the tasks were completed with a 100% competition rate from all evaluators. Though a concurrent complain was that the UI wasn’t looking good, further asked if it was unclear or had errors. On that there were negatives and every evaluator seemed to agree the flow was simple and understandable but lacked visual interaction.