**Restaurant report**

This is a comprehensive report on the tasks that were performed during the system development and how the system works.

Part one: the project done was a restaurant that offers fast-food to it users. The restaurant provides a menu for fast-food dishes such as soft drinks, burgers, sandwiches, and fries. The websites offers an interface where users can interact with the restaurant and order their fast-food orders.

The website consists mainly of the following pages:

1. Home page – this is the first page the users go to when first visiting the site.
2. Menu page – this page consists of the food items that the restaurant offers and can be easily accessed from the homepage.
3. Teams page – it contains the restaurants team crew
4. About page – this page explains the goals of the site and the mission, vision.
5. Testimony page – it contains positive feedback from the pleased restaurant customers
6. Contact page – contains a form that can be used to communicate with the restaurant management.
7. Search page – customers to the restaurant can search available information about the restaurant on this page.
8. Menu-item page – contains an in-depth list of the general menu list categories

The restaurant’s server side have been implemented using node and express JS. The restaurant uses MySQL database to store it records.

The entity relationship diagram of the restaurant is shown below;

