**Case Study : GoodHealth.com**

The Online Food Ordering project is to develop a good application where customers can order food online. The system contains different type of food items category wise like Breakfast, Lunch, Snacks and Dinner. Each category has some specific features.

When customer visits this website, he can see all the food items available. He can choose any of them and click on details then he is taken to a new page containing detail description about that product with all the ingredients and price. Then customer adds it to his cart and proceeds towards order confirmation and placement. After order is placed a code is given to the customer. This is called tracking code. Now this order is forwarded to the kitchen department where it is prepared. When food is prepared it goes to the delivery department for home delivery.

Modules:

Login:

• Google login

• Customer login to view the menu and for add and delete operation

• Admin login for creating adding deleting updating the menu.

• Guest can login to just see the menu

• Special offers for subscribed customers

Menu:

• Own home made menu choices

• Separate menu for breakfast,lunch,snacks and dinner

• Time based display of menu

• For each food item displaying its price,nutrition,offers and description of the food

Search:

• Based on the food name search bar functions

• Autocomplete functionality will be used

Cart :

• It contains list of items and cost

• Add and delete operations

• Discount will be calculated

• Tax will be added