Team members  
Patricia Cahill & Shane Mc Donagh

Title  
Shane’s Tax Evasion

Description  
The website it designed around ordering food from a restaurant. Users will be able to view contact details for the restaurant, view a brief description on how the business was set up and order from a vanity of food on the menu. The ordering page will contain different sections (Started, Main, Desert, Extras). Each section will have a list of food opinions that are available with details of name and price. By clicking on a food more information consisting of the contents, nutritional information and available extras will be displayed. Clicking a food option will also give the opinion to add to basket.   
Users can add multiple items and their total cost will be displayed. Once the user is happy with their choices they can check out. The checkout page will give a list of all items contained in the basket and show the total cost of the purchase. Fields to enter delivery details will be show on the page for the user to fill out. Once all fields are filled in the user can confirm the order. Once confirmed a confirmation number will be displayed and basket emptied.

# HTML template pages

* Welcome page
  + - First Page User encounters.
    - Image Background.
    - Links to Contacts Page, Order Food, Restaurant History.
* Contact Details
  + - Phone Number, Opening hours, location.
    - Links to Order Food, Welcome page and Restaurant History.
* Restaurant History
  + - History of the business
    - Photos of the building
    - Information on employees that work there.
    - Links to Contacts Page, Welcome page and Order Food
* Order Online
  + - Food sectioned out into categories (Starter Main, Desert, Extras).
    - Flex box layout of products.
    - Image, name and price displayed. Clicking will display more options (nutritional information, extras and add to basket.
    - Links to Contacts Page, Welcome page and Restaurant History.
* Checkout
  + - Displays user’s basket contents with price.
    - Enter delivery/collection information.
    - Links to Contacts Page, Welcome page and Restaurant History.
* Confirmation
  + - Display order Conformation number
    - Links to Contacts Page, Welcome page and Restaurant History.

Data model (JSON object)  
Product: {

id: Int,

name: String,

Description: String,

Price: Float,

Nutrition: String,

Extra: String,

Image String

}

# Control Logic Description.

The website will run on NodeJS and use mongoose to communicate with a MongoDB.  
Express will be used to associate an HTTP request to carry out a defined function. This is implemented using “express.Router”. Display layout will be created in a flexbox design to insure proper scaling of the webpage across different devices. The shopping cart will be implemented in a java function. Webpages are designed in HTML and will use CSS files to alter their appearance.