Hello,We’re group White Panda and there’re some concepts and structure that needs further clarification before we start explaining our webpage and chatbot,

Why would we use Python?

This is our website for Notts-Cafeteria.

First of all, we chose a cheerful and energetic theme to express how we feel about the wide variety of food provided in the cafeteria as well as the vibrancy of the university.

Here’s the navigation bar. The current page (home page) is highlighted as an active page. Other tabs are linked to our university webpages,such as mynottingham,outlook and also our main Nottingham website.The last tab is our cart, which at this point is currently empty.

As we scroll down the page, we can see the back to top button appearing, and upon clicking it, the page is scrolled up smoothly using javascript.

There’s a wide plethora of food choices available on the website, which are grouped according to their stalls. Hovering on these food choices, let’s call them cards, will induce a pop-up effect to indicate where the cursor is currently pointing at. Let’s try adding some of these foods to our cart.

\*clicks on several cards

Now let’s go back to the top (\*“back to top” button for smooth scrolling effect), and take a look at our cart.

\*clicks on cart

Here are the names of the foods we have chosen just now, as well as their corresponding prices. If the user has a sudden change of mind and wants to remove any of these items from their cart, they can simply do so by clicking on the “x” to remove it.

\*removes a few items from cart

Now let’s move on to the chatbot.

It is displayed on the right of our webpage,(it will automatically show a message...)