team3

## Or Zeharia, Peleg Eliyahou, Hila Eckstein, Idan Maierovicz

In this project, we built a website for ordering personality based pizza online.

The user enters through the home page where he can see special announcements and click on the order page or pick any page through the nav bar.

The specialty of the site is taking input from the user, calculating and sending back an answer as user fills an online personalized questionnaire and based on his answers, he is matched with a pizza that can be ordered.

The user enters his address and personal details and moves on to a payment page.

He can choose to sign up or sign in for a more personalized experience including order history and points accumulated.

We have created several html pages to build this idea with each web page built a bit differently while having the same header (except home page header which is a bit larger as it is home), nav-bar and footer.

We used a single css file containing all the styling of the website. The file also contains an animation for the home page at the header for the website's logo that will work only at the loading of the homepage so it won’t be a bother while using the site. On top of the we have built grids and made sure the website is adaptive to different sizes.

We used several JS functions:

functions to sign up input validation, when getting inputs from the user, we checked for it's validation - for example birthdates no earlier then the current date, a strong enough password,matching passwords, etc.

functions to calculate and display the chosen pizza details based on the answers and function to calculate delivery price.

Function for google map API.

A function for an active nav-bar

A function to make a pop-up window after ordering