**TEAM COZZY**

Good afternoon Judges, I Deeksha Patel and Anushka Yadav are the team members of the team COZZY. Here is our documentation representation of our website.

Problem Statement – We have create a responsive frontend website in which we have solve the problem face by a lot of people that is getting food delivered in ease of access. The website will automatically behave responsively according to different screen size. We also designed this website to function of other various service like food catering in bulk ordering. You can have a look on the website that we shared on GitHub.

Requirements –

Software – A web browser that can read the required language.

Hardware – 128 GB Storage, 2 GB of RAM, a personal computer

Technologies Used – We used html and css language for frontend but we do not used any backend framework.

Project Description – It is a food delivery website which contains frontend part of the web development. In this website, we created home page ,service page , client’s page and a page to contact us.

Scope – We have dissolved the barrier between the restaurants or food services and the clients, by creating a responsive frontend website that the user can excess and order what he/she likes to order.

Challenges Faced – We were unaware of more complex frontend framework and backend language. So we created a basic frontend website from the best of our knowledge.

Conclusion – We hope this website will solve the problems of the people during food ordering.