CREAMY CAKES

**Team Name:** SAAS

**Team Members**

Anvesh Athmakuri 11116468

Ashik Shaik 11167689

Srikanth Babu Pusapati 11157128

Sudhira Badugu 11157939

**Project Description**

Lives are getting Hectic day by day and buying cakes in these busy schedules is bit tough. To make it simple and also to deliver the cakes through the available people that voluntarily registers online; making this a new value added feature to the customer, for a faster and user friendly approach. The main objective of this application is to deliver cakes to any corner of the city using the interactive website.

This project will help in revolutionize the way events, parties are celebrated across the city, with no permanent staff and scheduling issues, delivery on time will be taken care by using a single site with a few clicks of buttons.

**Functional Modules:**

1. User module: User registers online with contact details through the site and logs in to view the available cakes with total costs involved. User can request the specific time to deliver and place of his choice.
2. Cake Deliverer: The worker registers by giving his credentials and logs in to view the available orders to be delivered including the details to reach out. And can accept any of the order according to his availability and his details of contact will be send to the customer.
3. Admin: Admin has his own login credentials and more control over the website. He performs actions like updating cake availability in the website, validating the delivery schedules etc.

**Implementation Details**

Tools:

* XAMP controller – For establishing connection to various ports in local system.
* Tortoise Git – version control system.

Backend:

* MySQL distributed using php myadmin.

Frontend:

* PHP v5.4 – For server side scripting.
* Html 5 – Basic look and feel of the website UI.
* CSS3 – Adding other style features for the website UI.