

## **Product Name History**

Our website application is called "PlateRate." We came up with this name for our website because we wanted a unique product name that isn't already on the market. We also wanted a name that is short and easy for students to remember. Also, for students to remember our business we came up with a unique catch phrase called:

"Hey SJSU Students, Rate on PlateRate!"

# Meet the food experts!

Hedi Moalla
Software Engineering
Manisha Saini
Industrial & Systems Engineering
Nabil Shaheen
Computer Engineering
Gideon Ubaldo
Software Engineering

#### SJSU Restaurants

Le Boulanger	Just Below
Bricks Pizza	Waffle Coop
Panda Express	Just Below
Taco Bell	Jamba Juice
In The Mix	Subway
Starbuck Coffee	Smoking Sammy's
On Fourth	Village Market

# PlateRate

# Rating WebApp

CMPE 131: Market Brochure
Team: Derailed Rubies

Hedi Moalla Manisha Saini Nabil Shaheen Gideon Ubaldo



#### **Problem Statement**

At San Jose State University there is a variety of restaurants that students can choose to eat at. However the problems to this are as follows:

So <u>many</u> food choices; which one is the best?

<u>Tight</u> budget & need the most delicious food?

Need to access the information quick?

WE HAVE YOUR
ANSWER!

## **Product Objectives**

We wanted to create a reliable website were SISU students are able to go online to our site and rate their experience at a particular restaurant on campus. The student would first need to register and then they will have a valid login username and password. Once the user is signed in. he or she is able to rate their own experiences at the restaurants and/or see other reviews by other students. The user is able to rate each dish on a five star rating scale, five being the best and one being the far worse food dish ever provided. While other students are able to write reviews, our idea was to have us four authors be the primarily the food experts when it came to writing the reviews on these restaurants.

# **Major Features**

PlateRate Users are able to:

Create a login id and password

<u>Login</u> and <u>Out</u> of system

<u>Input</u> data (rate each restaurant)

Access data (read others reviews)

Report a scam