# SJSU Class Evaluation

# Problem Statements

• Can't decide what classes to take next semester?

• Are you going to be a freshman in SJSU?

• Trying to improve your grades next semester?

# SJSU Class Evaluation

- Helping students make class schedules for each semester fitting for them, while maintaining adequate work load

- Making class selection for each semester easier based on information provided by SJSU Class Evaluation

- Help Veteran Students and New Students connect with each other

# Our Task

- Inform students of class load
- Inform student of class materials and professor teaching methods
- Inform student of time spent on HW
- Inform student on past grade giving
- Inform student whether to take a class or not

# Improve on ....

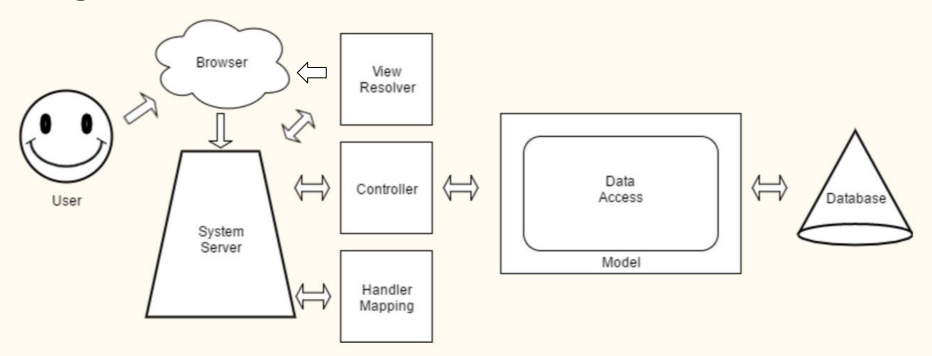
Rate my professor:

- -Exclusive for SJSU classes
- -What to expect from course material and professor
- More than just a simple rate and quick comments

# List of major features

- To post about classes
- To read about classes
- To find class section quickly
- To rate each topic
- Suggest a yes or no answer if to take the class
- Not allow users to create similar class sections or destroy current one.
- Allow students to ask questions

# High Level Architecture



## USE CASE 1- COMMENT LINE

#### GOAL:

Have comments to inform future students with similar classes.



#### SJSU Class Evaluations



(i) localhost:3000/posts

### **Listing Class**

Search Class	Search		
Name	Title	Unit	
EE 98	Introduction to Circuit Analysis	3	Show Comments
CMPE 102	Assembly Language Programming	3	Show Comments
CMPE 126	Algorithms and Data Structure Design	3	Show Comments
CMPE 124	Digital Design I	3	Show Comments
CMDE 120	Ad	-	ChC

## USE CASE 2 - INPUT CURRENT CLASS

#### GOAL:

- To help students making a plan for the future semester by giving suggestion base on their future class(working on it)

# USE CASE 3 - NEW CLASS SECTION

公

公

GOAL:

Create a new class section (new post)



#### SJSU Class Evaluations

Evaluate Class Sign up



### **Editing Post**

Name EE 98

Title

Introduction to Circuit A

Unit

# Conclusion and Future expectations

- Implement Use case 2
- Add restrictions like no multiple classes
- Restrict one comment per user per post
- Restrict users from deleting other post