**Title:** JokeShare

**Team Members:** Parul Singh, Yash Desai

**Demo Link:** https://youtu.be/q2LCxhTRVg0

**Heroku link:** http://polar-citadel-5495.herokuapp.com/

**Idea:** An application where students can create and post new CS jokes and other users can comment on the jokes, upvote comments, and like jokes.

**Models and Description:**

User

* has name, major, email, password fields
* User has many Jokes

Joke

* has content, jokeclass, likes, user\_id, course\_id fields
* Joke belongs to a User
* Joke belongs to a Course

Course

* has a subject, image fields
* Course has many Jokes

**Gems used:**

Commontator

Devise

acts\_as\_votable

simple\_form

**Features:**

* Users can log in/log out
* Users can sign up
* Users can create new jokes
* Users can comment on jokes
* Users can upvote jokes
* Users can upvote/downvote comments
* Comments will display in order of their upvote count
* Users can create new Courses

**Division of Labor:**

* Parul: Styled the app, added comments, comment upvote, joke upvote functionality
* Yash: Added Course model, added Course controller, added validations, set up Joke-Course relationship
* Both: Made Joke/User models, added Devise gem, added create new joke functionality