

Team Number: 015-01

Team Name: The Jesters

Team Members:

Name, GitHub username, Email

Alexander Juenemann, **axjuenemann**, alexander.juenemann@colorado.edu

Aneesh Kaushik, **aneesh27**, anka9751@colorado.edu

Travis Johnson, **tjohnson23**, trjo4692@colorado.edu

Lindsey Trussell, **lindsey-trussell**, lindsey.trussell@colorado.edu

Faez Alanazi, omgfayez, Faez.Alanazi@colorado.edu

Solus Thompson, Solus5, solus.thompson@colorado.edu (Discord: Solus#2107)

<https://discord.gg/f47czM8C>

Application Name: funny haha maker tm

Application Description:

We will be using several humor-based APIs to generate jokes based on user input. This user input will take the form of searching via keywords, or through provided filters such as “yo_mamma = true/false” or “french = true/false”.

We also plan to potentially implement functionality to add custom jokes to a database based on a username and password. Another potential feature could be to filter out NSFW jokes or jokes that should not, in fact, be posted on Twitter for the user’s own good.

The value we hope this application brings is helping to bring some happiness to those who need it, or at least providing a brief chuckle or diversion from everyday life.

Vision Statement:

For college students, who are burdened by the stress of classes. The funny haha maker tm is a joke generator that brings positivity to the world one joke at a time.

Version Control:

https://github.com/CSCI3308-Fall22/CSCI-3308_Group_Project_Team_015-01

Development Methodology: <https://github.com/orgs/CSCI3308-Fall22/projects/53>

Communication Plan:

Our team has decided to use a Discord server to house all of our communication during the course of this project.

Meeting Plan:

We’ll meet with the TA at 6:00 pm every Monday, and we will meet virtually every Tuesday night at 5:15 pm.

Use Case Diagram:

<https://drive.google.com/file/d/1W-NsYa7ktONyZdGcrRfGAN5NQ9OjSAB/view?usp=sharing>

Wireframes:

Login Generator Filters

Logout

Generate
Joke

Generate Joke

Login Generator Filters

Logout

Filter 1	-----	Check
Filter 2	-----	Check
Filter 3	-----	Check
Filter 4	-----	Check
Filter 5	-----	Check

Login Generator Filters

Logout

Username	<input type="text"/>
Password	<input type="password"/>
	<input type="button" value="Register"/>

Username

Password