**Progress Report**

**- Increment 1 -**

**Group #10**

*.*

# **1)** **Team Members**

**Name-FSUID-GITHUB ID**

Jacob Holleman-jsh16d- jholl1886

Philip Reece Sablan- pcs18- Goddess-Icon

Aditi Anandjiwala- aa21bu- aditianan

Josiah Walters - jdw21b -bigjosiah

Krenn Intharaksa- kki21- krennster

**2)** **Project Title and Description**

Jukeboxd

A music adjacent version of the popular movie reviewing site “Letterboxd” in which users can find albums/songs/artists to rate and add personal comments to.

**3)** **Accomplishments and overall project status during this increment**

During this increment we decided from our initial two ideas to create the jukeboxd website. We have a bare bones website created from a combination of JavaScript, HTML and CSS while using React for the actual website development itself. It is currently just a homepage displaying our projects name with a bar along the top that has a search bar and a couple clickable buttons. Philip has added an sample instance of an album into the home page.

**4)** **Challenges, changes in the plan and scope of the project and things that went wrong during this increment**

*Please describe here in detail:*

*- anything that was challenging during this increment and how you dealt with the challenges*

*- any changes that occurred in the initial plan you had for the project or its scope. Describe the reasons for the changes.*

*- anything that went wrong during this increment*

Probably the most challenging thing we experienced as a group was figuring out how to use github correctly, such as when to create branches and when to push and when to not push to main just a few examples. One week we all met up as a group and figured out how to clone the Capstone repository to our machines through VS code, so we were all on the same page.

We haven’t done enough on the website where we have had to change our initial plan for the project so far.

I (Jacob Holleman) did do a push to main where I should have gone through the whole process of Create Branch – make changes – commit changes – push changes to my branch – create pull request – merge to main – delete my branch. I now know the whole process and will not be doing that again.

Aditi Anandjiwala- When I first started on making the website there were challenges pushing the code into main without having to make a fork to different branch. But when we all met up as stated above we fixed the issue

**5)** **Team Member Contribution for this increment**

*Please list each individual member and their contributions to* ***each of the deliverables in this increment*** *(be as detailed as possible). In other words, describe the contribution of each team member to:*

a) the **progress report**, including the sections they wrote or contributed to

b) the **requirements and design documen**t, including the sections they wrote or contributed to

c) the **implementation and testing document,** including the sections they wrote or contributed to

d) the **source code** (be detailed about which parts of the system each team member contributed to

and how)

e) the **video** or presentation

Jacob Holleman wrote the progress report, requesting some input to fill certain parts of part 4 and 5.

Aditi Anandjiwala edited parts 3, 4 and 5 of the Progress Report. I started the basics of the website using JavaScript, CSS and HTML as well as adding a sign in bottom which I am going to MongoDB so we can actually make a user database. I also worked on section 3 and 4 of the RD document.

Krenn wrote the first 3 sections of the IT document, and Josiah wrote the last two.

Philip Sablan contributed to the requirements and design document by filling out the product overview and requirements, as well as assumptions and dependencies. Additionally contributed to the source code of the project by implementing some basic frontend to the site such as a picture and some text (text in wingdings just to test font families).

**1)** **Plans for the next increment**

Currently we have decided on two main functionalities to add to the website by the time increment two comes along those being account creation and keeping track of created accounts via a database created using MongoDB.

Our second functionality we’d like to add is giving the search bar we have created the ability to use Spotify’s api to be able to look up albums and songs so users can review them.

**2)** **Link to video**

**https://youtu.be/tx1dZkQugxk**