Name: Carson

Keep notes on the tasks you worked on for Project 5. This worksheet will be used to assess your teamwork and individual contributions to the project. It will be used to help give credit for tasks for which there may not be direct evidence in the code, for example, helping others, research, troubleshooting.

Rename this file so your own name is in the file name.

Each team member should keep their own document in their team’s GitHub repository. Create a directory for everyone’s documents.

Make notes for each week.

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| **Week beginning Monday April 6th**  Meeting on 4/6/20   * Went through what the project was about * Everyone is going to take a deeper look at it and pick out a few things you would like to do that suite your stregnths * SQLite will be out database type * We are planning on meeting during class time at some point on Wed., hopefully pull in Clara when we have assigned tasks and have a plan of attack * Darren has forked the base project from Clara, send him your github user name if you haven't already * Here is a link to the project 5 repository: [https://github.com/DarrenIsaacson/lmnop.git](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgithub.com%2FDarrenIsaacson%2Flmnop.git&data=02%7C01%7Ccarson.richmond%40go.minneapolis.edu%7C9da72ae8940242fe5e0808d7dc08c156%7C5011c7c60ab446ab9ef4fae74a921a7f%7C0%7C0%7C637219802466821404&sdata=UMF7l6PamFhQY%2FV1Ou%2FW%2Bt4PJnvVIaqh6y0WHnJVcRQ%3D&reserved=0)   I looked more into the project on my own and started jotting down what I would be good and what could be done better by someone else.  Created my local master of the fork that Darren made  Meeting 4/8/20   * We have decided that everyone will be responsible for at least 1 feature & a test for that feature * Sasha writes scripts for work to pull in data and has volunteered to pull in the venue/artist data that we need * Other programming tasks for the project include database setup, login, front end design, & deployment (heroku?), when we meet next we everyone should have their assignments * Non-programming tasks will be discussed in the next meeting * We are going to think of someone to pick as a leader between now and Friday * Meeting again on Friday 4/10/20 at 2pm (tentative) * Everyone will work to finish Lab 9 so we can dedicate our time to the project   4/10/20 Meeting recap   * We have all agreed to have Carson as our Team Leader * Monday and Friday are good times for our group to have meetings outside of class * We are going to need clarification on database requirements so that we don't have any drawback from work. * Sasha has received some cool libraries from Clara and will be experimenting in python * Darren is going to migrate the issues from Clara's repo * It might be a good idea to progressively work on tests as features are slowly implemented * Carson has some experience with social media integration for the future. * Ben is going to organize some of the issues for the best priority first. |
| **Week beginning Monday April 13th**  Meeting 4/13/20   * Sasha demonstrating how the python scraper works. * Looking over Ben's categorized sections of issues. * Database information from clara.   Mainly focused on finishing the final 2 labs Assigned my self user profile issues in Git Repository |
| **Week beginning Monday April 20th**  Focused on finishing Lab10 Created logout message branch and started working on solving the issue.  Research how the built in logout process works for Django.  Meet with Clara and team during class, discussed who was going to do what. Created logout-message.html template  Emailed Clara about logout process.  Created model for user profile branch & model  Created user profile form branch and started setting up form & function process  Requested what others needed for models |
| **Week beginning Monday April 27th**  Finished logout message, was successfully merged.  Created Show model for Sasha, discussed constraints. Show model branch was merged successfully.  Needed to merge my user profile model branch and user profile form branch together. Started working on and researching getting the form to appear. |
| **Week beginning Monday May 4th**  Tuesday – Continued working on how to get the user profile form to appear  Wednesday: Meet with team after class and discussed who was going to work on deployment, assigned a git guy to mainly take care of PR and merge conflicts, set a goal to have app deployed by Sunday.  Friday: One on one meeting. Team Meeting 5pm. Continued trying and researching different ways to submit the user profile form. Started sketching sequence diagrams.  Saturday: Started around 430pm and continued to research the best way to submit the user profile form. Finally got it to appear around 6, got it redirecting by 12, started researching how to check DB. Merged the branch that removed the environment from the Then created sequence diagrams for User Note, Edit User, Create User, Artist/Venue Search, Scraper. Ended 4:30 am.  Sunday 10th: Finished setting up html template to pull user data, data wasn’t pulling. 2 hour meeting with team, discussed where everyone was at, our projections, started to do some merging, gave each other suggestions, got the scraper to work on another team members computer. Sasha sent me link to check the database, that’s when I realized data wasn’t saving properly. Started researching the best way to update a model object. |
| **Week beginning Monday May 11th**  Monday – Continued to research solution for updating model object, found I should be using a OneToOneField() in the UProfile model for the user so I could use the ‘request.user’. Couldn’t get it to work before our team meeting.  Team meeting from 2-3, for me. I had to sign off before the team got the app deployed to focus my last hours on Android. Tuesday – got the user profile to update properly and have data pulling into the template. Added ‘request.FILES’ to the form but still can’t seem to get the image to save. |