

Week 7 Lab Submission Form

- 1.) a.) Insert below a group picture taken at the beginning of class and at the latest 5 minutes after the lab starts. Below the picture, list full names of everyone represented in the future with UINs (unless you choose not to share).



Caleb Hammack - 527007612

Carter Ho - 728005358

Adrian Aguirre - 628003789

Rohan Govathoti - 128007911

Samuel Smith - 330001673

INSERT GROUP PICTURE, ON OR BEFORE 5 MINUTES AFTER CLASS STARTS.
List the full names (& UIN) of each person in the picture.

b.) Simulate UAT Process - PRACTICE

Heroku app link + UAT Form for Peer Review

Peer Review - User Acceptance Test - Quality of Feedback

Note: We don't expect you to complete this in the lab... we just want to make sure you get started and that there is no source of confusion.

2.) In "2 - Simulate the UAT process"

Step 1: Using the assignment: Heroku app link + UAT Form for Peer Review.

You need to submit:

1. A working Heroku Link (from sprint 2) that is your "review app" in Heroku [MediaHosting \(tamufuse-test-rfmhvjf0ev5goc.herokuapp.com\)](https://tamufuse-test-rfmhvjf0ev5goc.herokuapp.com)
2. Completed UAT form with User stories and Acceptance criteria for each user story in Sprint 1 & 2 (word doc or spreadsheet only, using the template provided in Canvas). Each acceptance criteria needs to be in a separate row in the table. For an example, please see: [Sunny-Day - User-Acceptance-Test-Form.xlsx](#)

3.) 3 - DeployingApp&TransferringOwnership:

Dear Client,

I am contacting you to start transferring the application into your organization's hands. To begin, we need someone on the admin side of the organization to create a Heroku account. Please go to: <https://www.heroku.com/free> (Note this is free until Nov 28 and then the organization will have to pay \$5 per month to run the app). After you create the account, please send me the email you created the account with. From there I will add you as a collaborator and initialize the transfer process. I will contact you further if there are any additional steps or information I need from you.

Regards,

Adrian Aguirre or Product Manager

Waiting for rkg0094@tam.u.edu to accept transfer.

Cancel Transfer

Transfer Ownership management is not available
Only the owner, rkg0094@tam.u.edu, can transfer this app.

4.) 4 - Check_Heroku_Logs

Personal > tamu-fuse > stage-test-tamu-fuse

☆ Open app More

GitHub aa672/TAMU-FUSE-Media-Hosting main

Overview Resources Deploy Metrics Activity Access Settings

Application Logs ALL PROCESSES

```
2022-10-07T16:21:59.274611+00:00 heroku[router]: at=info method=GET path="/packs/js/application-04042ce92cfc7f3f6255.js" host=stage-test-tamu-fuse.herokuapp.com request_id=62932f86-cc04-43e3-8ad5-333da7c46ea7 fwd="64.120.28.59" dyno=web.1 connect=0ms service=1ms status=200 bytes=15741 protocol=https
2022-10-07T16:32:48.413021+00:00 app[web.1]: I, [2022-10-07T16:32:48.412950 #4] INFO -- : [c7ff1f15-f625-433b-84e6-995ad094f934] Started GET "/" for 165.91.13.47 at 2022-10-07 16:32:48 +0000
2022-10-07T16:32:48.413843+00:00 app[web.1]: I, [2022-10-07T16:32:48.413798 #4] INFO -- : [c7ff1f15-f625-433b-84e6-995ad094f934] Processing by ModuleSectionsController#index as HTML
2022-10-07T16:32:48.460693+00:00 heroku[router]: at=info method=GET path="/" host=stage-test-tamu-fuse.herokuapp.com request_id=c7ff1f15-f625-433b-84e6-995ad094f934 fwd="165.91.13.47" dyno=web.1 connect=0ms service=51ms status=200 bytes=2723 protocol=https
2022-10-07T16:32:48.460836+00:00 app[web.1]: I, [2022-10-07T16:32:48.460756 #4] INFO -- : [c7ff1f15-f625-433b-84e6-995ad094f934] Rendered module_sections/index.html.erb within layouts/application (Duration: 45.7ms | Allocations: 4352)
2022-10-07T16:32:48.461384+00:00 app[web.1]: I, [2022-10-07T16:32:48.461331 #4] INFO -- : [c7ff1f15-f625-433b-84e6-995ad094f934] Rendered layout layouts/application.html.erb (Duration: 46.3ms | Allocations: 4692)
2022-10-07T16:32:48.461627+00:00 app[web.1]: I, [2022-10-07T16:32:48.461592 #4] INFO -- : [c7ff1f15-f625-433b-84e6-995ad094f934] Completed 200 OK in 48ms (Views: 46.7ms | ActiveRecord: 11.4ms | Allocations: 5214)
2022-10-07T16:32:48.815307+00:00 heroku[router]: at=info method=GET path="/assets/application-04c3ae28f07e1bf734223bf526d0cdd296440ef53bcb3f80b9f093c6bf02f747.css" host=stage-test-tamu-fuse.herokuapp.com request_id=d135fa5-a649-4168-bc8e-82ebb538034a fwd="165.91.13.47" dyno=web.1 connect=0ms service=1ms status=200 bytes=580 protocol=https
2022-10-07T16:32:48.866282+00:00 heroku[router]: at=info method=GET path="/packs/js/application-04042ce92cfc7f3f6255.js" host=stage-test-tamu-fuse.herokuapp.com request_id=5632c8ea-bb0d-40a4-9e04-e71cd26cc9df fwd="165.91.13.47" dyno=web.1 connect=0ms service=1ms status=200 bytes=15741 protocol=https
2022-10-07T16:32:49.160582+00:00 heroku[router]: at=info method=GET path="/favicon.ico" host=stage-test-tamu-fuse.herokuapp.com request_id=945b5866-6f85-48a2-b635-e4b299ba7c64 fwd="165.91.13.47" dyno=web.1 connect=0ms service=1ms status=200 bytes=143 protocol=https
```

☒ Autoscroll with output Save

5.) 5 - Populate_Heroku_DB

Submit screenshots of successfully populating your Heroku DB using a seed file

6.) 6-README_template.md

Upload the current state of your README file

README

TAMU-FUSE-Media-Hosting

CSCE-431 Project

Introduction

We are going to be creating a hosting platform for FUSE's workshop videos and PDFs that allows members to search through their existing content. It will also allow them to search internship opportunities and apply for them on the platform.

Requirements

This code has been run and tested on:

- Ruby - 3.0.2p107
- Rails - 6.1.4.1
- Ruby Gems - Listed in [Gemfile](#)
- PostgreSQL - 13.3
- Nodejs - v16.9.1
- Yarn - 1.22.11

External Deps

- Docker - Download latest version at <https://www.docker.com/products/docker-desktop>
- Heroku CLI - Download latest version at <https://devcenter.heroku.com/articles/heroku-cli>
- Git - Download latest version at <https://git-scm.com/book/en/v2/Getting-Started-Installing-Git>

Installation

Download this code repository by using git:

```
git clone https://github.com/aa072/TAMU-FUSE-Media-Hosting.git
```

Tests

An RSpec test suite is available and can be ran using:

```
rspec spec/
```

Execute Code

Run the following code in Powershell if using windows or the terminal using Linux/Mac

```
cd TAMU-FUSE-Media-Hosting
```

```
docker run --rm -it --volume "${PWD}:/TAMU-FUSE-Media-Hosting" --e DATABASE_USER=test_app --e DATABASE_PASSWORD=test_password -p 3000:3000 dertines05/ruby_rails_postgresql:latest
```

```
cd TAMU-FUSE-Media-Hosting
```

Install the app

```
bundle install && rails webpacker:install && rails db:create && db:migrate
```

Run the app `rails server --binding=0.0.0.0`

The application can be seen using a browser and navigating to <http://localhost:3000/>

Environmental Variables/Files

** Add instructions/description if your application requires it.

Deployment

** Add instructions about how to deploy to Heroku

CI/CD

TBD

Support

Admins looking for support should first look at the application help page. Users looking for help seek out assistance from the admins.

