

# **CS361: Assignment 1: Microservices Warm-Up**

#### Overview

To demonstrate you can implement the microservices architecture, write software comprised of **three separate programs**:

- A program that generates pseudo-random numbers (**PRNG Service**)
- A program that, given a non-negative integer *i*, returns the *i*<sup>th</sup> image in a set (order doesn't matter) (**Image Service**)
  - If i is >= the number of images, modulo i by the size of the image set
- A user interface (**UI**) that either has a button or can receive a user command. When the button is pushed or the command is entered...
  - UI calls the PRNG Service
  - UI calls the Image Service using the pseudo-random number from the PRNG Service
  - UI displays the image (or a path to it)

The programs can be written in **any language(s)**.

Use **any set of images** (e.g., downloaded from <a href="https://www.kaggle.com/">https://www.kaggle.com/</a>). Store images locally in a folder; no API calls needed. No DB needed.

### How long will this assignment take?

It could take you **anywhere from 1 hour to 5+ hours** to complete this assignment depending on your comfort and familiarity with the programming language you choose to use.

### Requirements

- UI must either have a button (if UI is graphical) or be able to receive a user command (if UI is text-based)
- Each of the three programs must run in a **different process**
- Programs must **NOT call each other** directly (e.g., do not import one program into another)

- As the **communication pipe**, use text files as follows:
  - UI calls PRNG Service by writing the word "run" to prng-service.txt
  - PRNG Service reads prng-service.txt, erases it, and writes a pseudo-random number to it
  - UI reads prng-service.txt to get the pseudo-random number
  - UI writes the pseudo-random number to image-service.txt
  - Image Service reads image-service.txt, erases it, and writes an image path to it
  - UI reads image-service.txt then displays the image (or path) to the user

#### **Instructions**

#### PART 1: Plan

After reading through the requirements and instructions, how long do you think it will take to complete the assignment and how will you go about it? Answer the following questions to start planning.

Complete each item below by replacing the highlighted text (Usability note: double-click the text to select it).

- Which **programming language** will you use to complete this assignment?

  Python
- **How familiar and comfortable** are you with this programming language? For example, when was the last time you used it?

I would say that I am okay at it, but since it is the only programming language I know it was simplier to use.

• **Split the implementation into several tasks** (at least three), **estimate** how long each will take, and then **schedule** when you will complete each task.

Task description	Estimate of how long it will	Time block during which you'll
	take to complete	complete the task
<b>brainstorming</b>	15 min	Start: 4/3 11:45am
-		End: 4/3 12:00pm
code writing	5-7hrs total	Start: 4/4 11:30am End: 2:30pm
		Start: 4/5 1:00pm End: 4:00pm
recording	15min	Start: 4/5 4:45pm
		End: 4/5 5:00pm

Based on the above and other factors you think are relevant, **how long do you think it'll take to complete the entire assignment? Explain** your answer. Track how long it actually takes to complete the assignment (you'll be asked about this in Part 3).

From what I can see, I am not the best at coding and it takes me a while to figure out what I am doing at first. So, I would have to say at least 3-4 days This is because of other classes I plan to do so I schedule a break between, so I don't get overwhelmed with to much of the same work. Another reason would be that after brainstorming an idea, I like to give at least a day of thought into it to see if I really want to do that idea.

Now that you have a time estimate, I recommend you double it! That'll help give you a time buffer in case you run into issues.

### **PART 2: Create Video**

• Create a **short video** (5 minutes or less) demonstrating you have satisfied the implementation requirements. It is recommended that you aim for a video length of 2 minutes or under, to keep it concise. The upper limit is still 5 minutes, but you don't need to use the whole 5 minutes.

#### **PART 3: Reflect**

Now that you've completed the assignment...

How long did it **actually** take you to complete the assignment?

8hrs

This reflection is meant to help you understand how accurate your time estimates tend to be so that you can factor that information into future time estimates. You won't be asked to track your time spent on future assignment but you might find it helpful to do so on your own

#### Submission

- Attach PDF or Word document. You MUST follow the instructions at **Modules** > 'HOW TO: Attach a Document to ''Text Entry'' Field'.
- Embed or link to video. You MUST follow the instructions at Modules > "HOW TO: Create and Upload a Video".

## **Grading**

You are responsible for satisfying all criteria listed in the Canvas rubric for this assignment. You will be able to revise this assignment if you miss points.

### **Questions?**

Please ask via Ed so that others can benefit from the answers.