

Lab 1: A play, a paper, a pitch

1 Introduction

In class so far, we've talked about HTML. As a reminder, HTML is a way to give structure to a document. In this lab, we'll be giving structure to the text of 3 separate documents: a play, a paper, and a pitch.

There is no 100% right answer, but there is a more correct answer. If your TAs find your answers satisfactory, then your answers are satisfactory. Don't fret about being totally correct, fret about understanding what you're doing.

2 Submission Details

- **Due Date:** October 4, 2020 at 11:59:59 PM PST
- **Format:** 1 tgz file prefixed with your SCU Email with 4 files inside
 - play.html
 - paper.html
 - pitch.html
 - questions.txt

3 Goal

The goal of this lab is to familiarize yourself with structuring documents in a semantically correct way.

4 Task 1: Structuring

Accompanied with this lab handout, you'll find two directories: *images* and *text*. They have files with the same names but different file extensions. For example, you should see a play.png and a play.html. These two files correspond with each other.

Your goal is to structure each of the .html files in the *text* directory in a way that would reflect the structure of the original documents. All the text has already been typed up for you so just focus on the tags. Make sure that you use proper indentations and that your code is readable.

After finishing the .html files, you'll find a couple of questions in the questions.txt file. Answer those and include it in the tarball that you'll submit.

5 Grading

This lab has a total of 100 points. Each day late is 10 points off your overall score.

Criteria	Explanation	Points
Free Points	You turn something in	5
Submission	1 correctly named tgz file with 3 html files	5
Code Style	Proper indenting, closing tags	10
Play.html	All tags make sense	15
Paper.html	All tags make sense	25
Pitch.html	All tags make sense	30
Questions.txt	4 questions right	10