# **Computer Systems**

### Week 6

## **Overview**

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Inthislaboratoryyouwillbeworkingonyourassignme

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Purpose: To begin planning and get feedback/help on your assignment

Task:

This lab is due by the start of your week 6 lab.

Assessment: This lab is worth 1% of your assessment for this unit, and only if demonstrated to your lab demonstrator in the week it is due.

Resources: Assignment Handout (download from

Canvas) ■ All previous resources

#### Submission Details

You must submit the following files to Canvas:

A document containing all required work as described below.



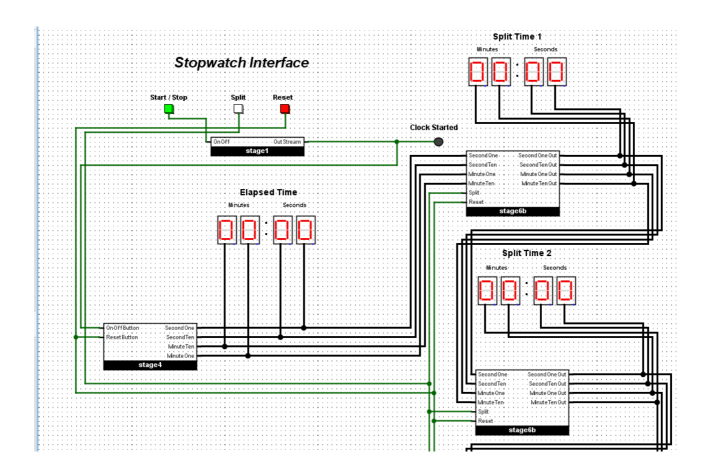


Computer Systems

## Instructions

# Working on your assignment

- Work on your assignment
  - Im currently working on Stage 5 and the rest of the stages as well as combining all stages together.
- 2. What is the most challenging component of the assignment? Be as specific as possible.
  - Personally, stage 5 take me a lot of times to come up with the idea of the "Split" functionality, as the prerequisited sub-circuits ( I used subcircuit method).
- 3. Discuss this answer, and your progress, with your lab demonstrator
- 4. Document your progress so far and plans



- So far I figured out how "Split" function work and working on connect each components together to make it work as the Assignment 1 requirements.

Export a document of evidence of your progress to date, including images of notes/ screen shots and any other notes.

## When complete:

- Submit your answers (screen shots, etc) in a single document using Canvas
- Show your lab demonstrator your working circuits in class (you must do this to get the 1%). Your lab demonstrator may request you to resubmit if issues exist.