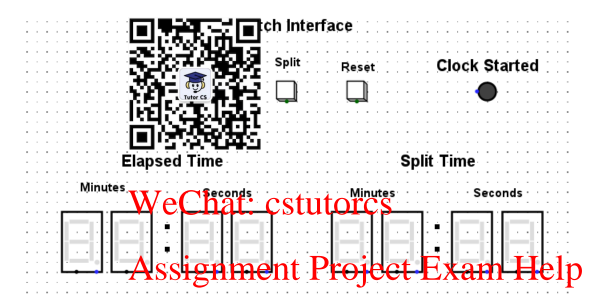
# Assignment 1-程扇纸扇纸做 CS编程辅导



For this assignment, you are going to implement the functionality for a simple stopwatch interface as shown above. The interface the first alleady provided as Logsim illemand main.circ . Your assignment must be built using this file as the interface. You are encouraged to use multiple circuits to implement specific components however your whole circuit must be operable and displayed using the buttons and display domponents this file. That is, four solution should not require any additional interface components (e.g., buttons, displays, pins etc.) in order to test the functionality of your circuit.

## Logisim Version https://tutorcs.com

Your assignment must be implemented using Logisim Evolution 3.8.0, which can be downloaded from: <a href="https://github.com/logisim-evolution/logisim-evolution/releases">https://github.com/logisim-evolution/logisim-evolution/releases</a>

This is the version we will test with, and we will not be using any other version, or making special accommodations. If your solution is incompatible with ours, it will not be able to be tested and thus will be ineligible for most marks on offer.

You can verify that your version is correct by loading the provided main.circ file with the interface as shown above.

## Allowable Logisim Components

Only the following components may be used to develop your solution:

- Logic Gates: any
- Flip Flops: JK, D, S-R, T
- LEDs
- Clock (only one)
- Hex Digit Display (already provided in interface)
- Buttons (already provided in interface)
- Pins (for connecting circuits)
- Constants (for setting inputs that will not change)
- Splitter (for using HEX Digit Display)

**Assignment Stages** 

To break the problem have the functionality of the stopwatch in stages. Each stage has a percentage the stage to the contributing to the overall total of 100%. You should implement each stage to the stage, save your file using the naming convention: stageX.ci

This assignment will the state of the state

## Stage 1: Implement the Start Stop button (10% of total marks)

Using the Start/Stop button provided in main cire, wire up a simple circuit that toggles between the *Start* and *Stop* states every time the button is clicked. Your solution should:

- Use the "Clock started" LED and ensure it is pred on when in the Stopwatch is it the Start state, and off when in the Stop state,
- Make use of a Flip Flop to keep track of the current state.

## Stage 2: Implementaring a plat (spring) (display(15)6) Rtogaments)

This stopwatch will provide 1 second precision, and so needs to display the number of seconds that have elapsed since the Start button was pressed. As such, this will require the implementation of a counter. You will start by implementing angle or "Seconds" counter for the units column of the "Seconds" display. That is, a counter that increments the "Seconds" display by 1s every clock tick, between "0" and "9". Specifically:

- Replace your flathing LED in Stage 1 with a counter that keeps track of the number of "seconds" (in increments of 1s, between 0s and 9s).
- The "Seconds" display should start from "00" when the Start/Stop button is first pressed
- The "Seconds" display should Stop when the Start/Stop button is pressed in the Start state.
- The "Seconds" display should resume counting when the Start/Stop button is pressed in the Stop state

For this stage you can assume a single clock pulse equals 1s, and the display will only show the units column in seconds. As such, your "Seconds" display should only show values: "00, 01, 02, 03, 04, 05 ...09", and then wrap back to "00".

## Stage 3: Implement the full two-digit "Seconds" display (20% of total marks)

You're now going to implement full "Seconds" display for your stopwatch. Modify your circuit so that:

- the seconds display now shows "Seconds" in 1s increments using both the units and tens column. That is, the display will now show values: "00, 01, 02 .... 57, 58, 59", and then wrap back to "00".
- the display resets to all zeros whenever the Reset button is clicked, and enters the Stop state (i.e., the Elapsed Time remains 00:00).
- Your circuit should explicitly ensure no illegal values are displayed (e.g., no hex values displayed or digits above "5" in the tens column, etc).

Stage 4: Implement the "dinutes" tiplay (15% of total marks). These are described in two sub-stages below. Implement a "Minutes" display using the two hex digit displays labelled "Minutes". Specifically, your "Minutes" display should:

- display decimal - to "99", and then wrap back to "00"

- only increment same time).

ensure the Start **and Interest that Interest the "Minutes"** display as they do for the S

## Stage 5: Implemen (15% of total marks)

Most stop watches provide a "Split" button that allows intermediate times (i.e., lap times) to be recorded and displayed. In this stage you will implement the "Split" display. For this you will use the second "Split Time" display as shown on the Interface above to show the stopwatch time at the time the "Split" button spressed. Lat. CSTULOTCS

Specifically, your circuit should:

- display the elapsed the drune Third display at the cone twenth Spit lettinis pressed, and only when the stopwatch is not in the Stop state
- Ensure the displayed "Split" time remains displayed and unchanged until the next time "Split" is pressed, or the "Reset" putton is pressed to \$163 com
- If the Reset button is pressed, the "split" Time display should read 00:00

Note that the "Split" button should not impact the "Elapsed Time" display. It should continue to count as normal. 00:749389476

Stage 6: Implement "Split" time recording and multi-"Split" display (15% of total marks)

It is often useful to be able to see each split imprecoded (12), the time of each lap completed) upon completion of a timed activity. In this stage you will implement the logic required to record *up to 5 separate "Split" times* during a single timed activity. In addition, you will implement a feature allowing the user to view each split time in turn on the "Split Time" display, when the stopwatch is in the Stop state.

**Part 6A**: When the stopwatch *is active* (i.e., not in the Stop state), your circuit should: (10% of marks)

- record the current "Split" time when the "Split" button is pressed
- ensure up to the last 5 split times remain recorded (if more than 5 split times are recorded, it should forget the earliest split time to make room).
- It must use Flip Flops to implement the storage.
- Ensure the most recent split time is displayed on the "Split Time" display at all times
- Set all recorded split times to 0 when the Reset button is pressed
- Provide Hex Digit Displays to verify the contents of each time being stored (this should be separate from the main interface but obvious for markers to find).

**Part 6B**: When the stopwatch is in the Stop state (i.e., not currently timing an activity): (5% of marks)

- Ensure the most recent split time is displayed at the moment the Stop state is entered

- Show each split time in turn on the "Split" Time display when the "Split" button is pressed.

  That is, when the "Split" futton is pressed, you split time and should now to the next split time recorded
- Ensure the "Split" Time display wraps back to the earliest recorded split time after showing the most recent spli to the earliest recorded split time after showing the

### Stage 7: One Displ

In this final stage you will also be shown on button is pressed.



sing only the "Elapsed Time" display. That is, Split times in the stopwatch is in the stopped state, and the "Split"

## Specifically:

- The display of Split Times will work exactly the same was as described in Stage 6, but using the HEX Digit display a seed Time of 111101000
- In addition to the last 5 recorded split times, your display should also show the Elapsed Time at the time the Stop button was pressed, and by default, if no Split time was recorded when the stopwatch was last active, then the Elapsed Time should remain showing the Elapsed Time last recorded.

  ASSIGNMENT Project Exam Help
- If the Start button is pressed after being in the Stop state, the display should switch back to showing the elapsed time, the stopwatch should start keeping time again.
- If no Split time was 1000 and file 1500 1000 (Cores en, it should 100 show "00:00".
- For this stage, you should also add an additional LED to indicate when a Split time is being displayed. The LED should not be on when showing the Elapsed Time.

#### Submission

QQ: 749389476

Your completed submission must be made through Canvas - (Go to Assignment 1 under "Assignments" before the due date/ţime).

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Each submission must be zip file containing:

- the actual Logisim file (.circ source file) for testing. This MUST be labelled main.circ and implement the most complete version of your assignment.
- In addition to the above, you must also include a Logisim file for each stage of your solution's development, each be labelled stageX.circ (i.e, ensure you save your solution as a separate file before moving to the next stage).
- a report of no more than 5 pages (Word doc or PDF) containing:
  - o Your name, student number, unit code and lab session
  - A description of the circuit
  - An outline of your design (in terms of functional blocks of gates, devices), for each stage completed
  - o Any assumptions you have made
  - Any unresolved problems with your design
  - Pasted screenshots of your working circuit (for each stage completed)

## Assessment

Marks will be allocated as per the weighting of each stage and will assess both the correctness of the solution (i.e., does it work as required when we test it), its quality (does it exhibit reasonable

#### **Academic Integrity**

This is an individual at assignment. This me of your solution availed progress being made

s required that you work alone on your solution for e your solution with any other student, or make any part will be cross-checking work, and will expect to see the dedicated lab classes.

Any breaches of acad probable further disci procedures.

nediately attract a mark of 0 for the assignment, and rdance with Swinburne's Academic Integrity policies and

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