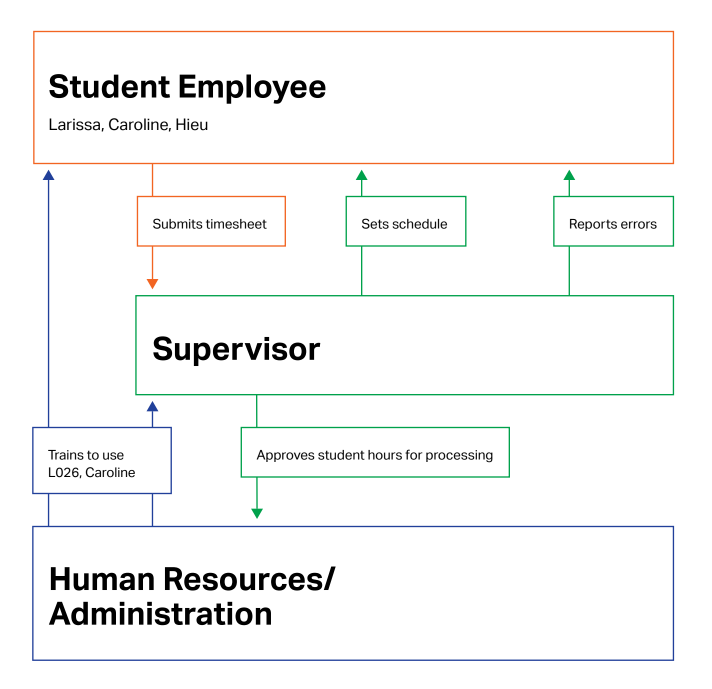
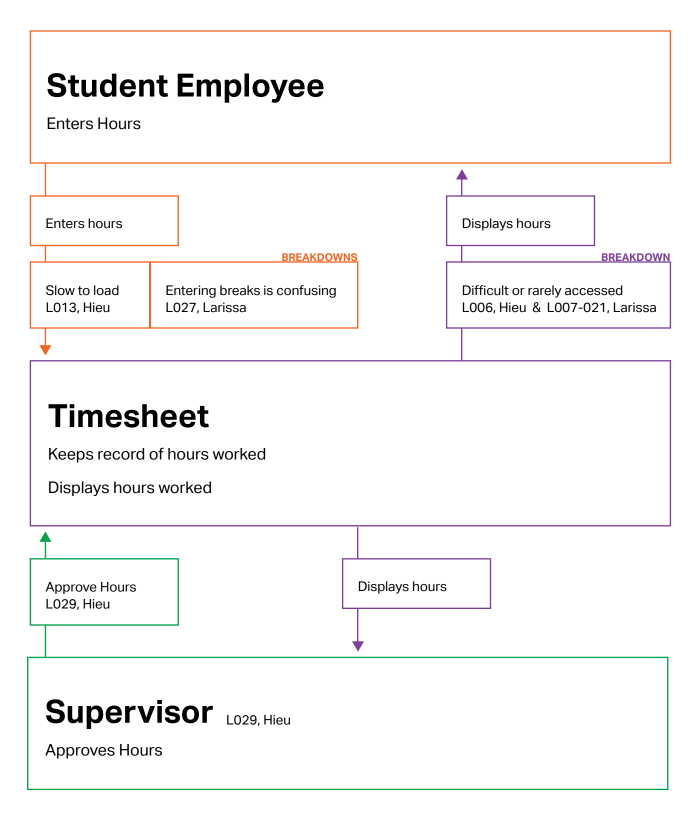
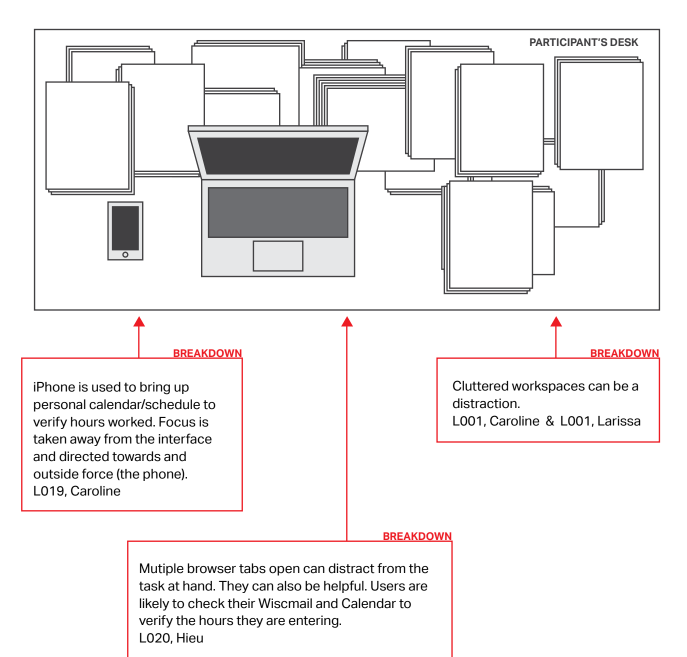
## **Cultural Model**



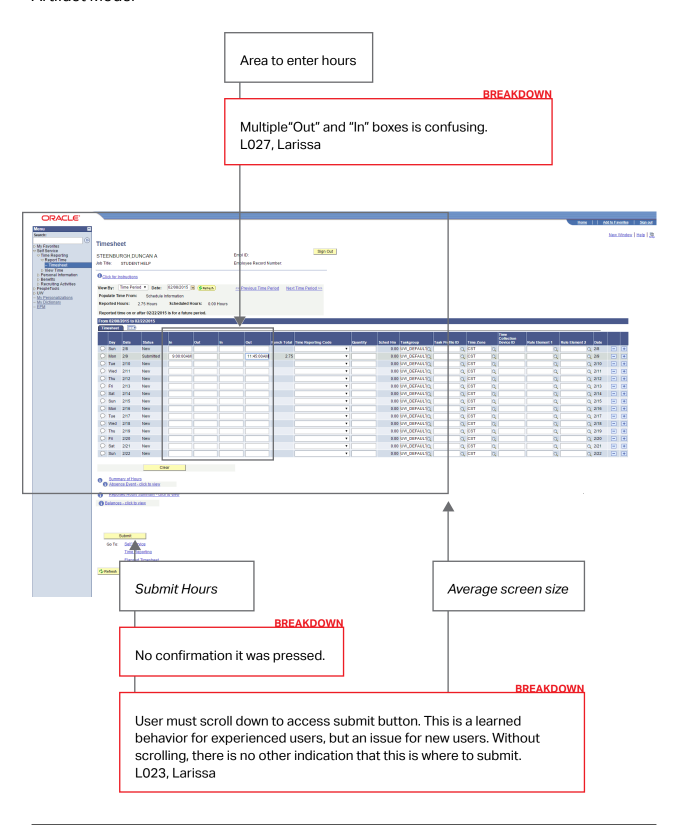
## Flow Model



# Physical Model



#### Artifact Model



## Sequence Model

**INTENT** Log-in to UW account to access timesheets.

**INTENT** Enter working hours into the timesheets application.

**STEP** Logs into her account using auto-saved credentials on her personal computer.

**STEP** Types in hours into each box in the timesheet.

 $\blacksquare$ 

**TRIGGER** She realizes that she works the same hours every day for this particular week.

 $\blacksquare$ 

**STEP** She decides to copy and paste the text in order to speed up the process of typing in the same hours for every day.

 $\blacksquare$ 

**TRIGGER** There are 2 boxes labeled "in" and 2 labeled "out" in the timesheets application.

 $\blacksquare$ 

**STEP** She continues to enter her hours in the boxes.

 $\blacksquare$ 

**STEP** She types in the rest of the hours that she knows she will work for the next 2 weeks.

**TRIGGER** After clicking submit, nothing happens on the page.

**STEP** After submitting, she logs out of timesheets, which also automatically logs her out of her UW account.

**BREAKDOWN** The page takes longer than expected to load. Once it loads, she must click through several other links.

**BREAKDOWN** She begins to type in her hours and uses the tab key in order to move the cursor. While doing this, she accidently deletes the hours as she attempts to click back to the next line.

BREAKDOWN Timesheet application displays the current and succeeding week in the schedule. She isn't sure if it is allowed to enter hours for the upcoming week, as her schedule will not change.

BREAKDOWN She clicks submit several times with no indication from the application that the hours were successfully entered. The page refreshes unnoticeably to the user, so she clicks the button an excessive amount of times out of habit.

**INTENT** Submit the final schedule of her hours in timesheets.