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EECS 330 - P6: COMPUTER PROTOTYPE
TEAM: HabitPact

link to prototype: <http://peterhad313.github.io/HabitPact>

Working on Chrome and Safari

* Sign-up/Log-in page is static, click on Sign In to proceed to main page (</main.html>)

* All 3 representative tasks can be accessed from the main page: **newHabit** and **viewHabit**. Nevertheless, it makes more sense to access **addProgress** only from the view habit page since we do not know which habit the user would want to add progress to.

REPRESENTATIVE TASKS:

1) Create a new habit – Full implementation on html,css,javascript

[available at peterhad313.github.io/HabitPact/newhabit.html](http://peterhad313.github.io/HabitPact/newhabit.html)

In this task, the user wants to create a new habit, set its name, type, length, and stake (\$ to 'invest' initially and get back at end of the pact). The task is a simple form. Once the form is filled out, BEGIN will send the data to the home screen, where the user can see the task he/she just created, along with a progress bar.

Since there is no back-end storage of user interaction, any clicks or visits to other pages will result in the new task to be deleted.

2) View Habit - static implementation

[available at peterhad313.github.io/HabitPact/viewHabit.html](http://peterhad313.github.io/HabitPact/viewHabit.html)

In this task, the user wants to check on his/her habit to see the progress. This is done by clicking on any of the active habits. The link will show a page with information about the given habit and the progress toward completing it.

3) Add Progress - static implementation

[available at peterhad313.github.io/HabitPact/addProgress.html](http://peterhad313.github.io/HabitPact/addProgress.html)

In this task, the user wants to log some new progress on a given habit. For example, log a workout for a Fitness-type habit.

This is a button within the View Progress page, so the user is aware of the habit he is adding progress to. Depending on the type of habit where progress is being logged, the app would then retrieve information (location, pictures, friends' reviews, fitness tracking band synchronization, etc...) and ask for check-in.

Note: In our paper prototype we also added a side menu. This has been implemented for main.html with the button at the top right.