**For your Blackboard submission,** type in a description and the Feature List for your minimum viable product (MVP) as determined in your meeting with me. This description and feature list is what I will be expecting when I mark your final project submission. An example of a Part 1 submission.

Sophia's homework/free time calculator

This program can be used to calculate the amount of time that will be available each day (Wednesday, Thursday, and Friday) of the week to complete homework or complete other leisure activities. This program is designed for sophia throughout the first semester of web development, to help with time management.

**MVP Features**

* Users will input their total number of school hours for each day individually from Wednesday to Friday
* Users will input their total number of work hours for each day individually from Wednesday to Friday
* The program will calculate the time totals for each day and total for the school week, factoring in other things that would need to be subtracted from the time such as time for sleeping, eating, traveling, getting ready for the day, etc.
* The program will display a breakdown of times for each day of the week.

User completes wed thurs fri and mon and tuse are allready done

Set div percent to show visual for the day grid view

<https://www.w3schools.com/js/js_graphics_google_chart.asp>

Sophia's homework/free time calculator

This program can be used to calculate the amount of time that will be available each Wednesday, Thursday, and Friday of the week to complete homework or complete other leisure activities. This program is designed for Sophia throughout the first semester of web development, to help with time management.

**MVP Features**

* Users will input their total number of school hours for each day individually from Wednesday to Friday
* Users will input their total number of work hours for each day individually from Wednesday to Friday
* The program will calculate the time totals for each day(24h) and total for the school week, factoring in other things such as time for sleeping, eating, travelling, getting ready for the day, etc.
* The program will display a breakdown of times for each day of the week, with Monday and Tuesday already preset and filled out.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| School Hours: | 5 | 5 |  |  |  |
| Work hours: | 4 | 4 |  |  |  |
| Hours for all other activities: | 8 | 8 |  |  |  |
| Hours left for Homework etc.: | 7 | 7 |  |  |  |

Onclick (box for each day of the week) subtract from 24

-take input 3 times for school hours (Wednesday, Thursday, Friday)

-take input 3 times for work hours (Wednesday, Thursday, Friday)