



datafire.dfp@gmail.com

Timer-Gus

A timer and data mangment system that allows you to set timers and track how long you have been doing tasks. After completeing tasks, the system with gather data and put it out in a graphical manner of your choosing.

Timer

The timer will have a visual element in the upper right corner and allows you to set who you are working for, what project you are doing, and what task for the project you are completeing at the moment. It will have its own data storage that will allow the timer to keep track of all tasks done and be able to send it through out the app for it to be able to be visually seen in the manner of the clients choosing.

Graphical Element

The graphical element will display data grabbed from the tasks and the time that it has taken to get those task done. The data will either be given in a pie chart, bar graph or line graph. the user gets to choose which way they want the data to be displayed out of the ones given and be able to switch through out them.

API

We willl have an API that is able to speak to you and give you back verbal feedback if wanted. It will also tell you the amount of time you spent doing things and all the data gathered when you are displaying the data in any visual manner.

Kristy Miller

miller.kristy06@gmail.com

Sean Casey

seancasey08@gmail.com

Angel Diaz

Angel.l.diaz123@gmail.com



Demographic and target audience

Our target audience are the freelancers that use web applications on their computers and want to track the time and money that they spend doing task for clients. Our demographic is between the ages of 25 to 35 males within the web field.

Competitors, market research and comparable solutions

Our competitor in this new timer app is Quasar Code. The market research that we had to do was figure out what application was already being used and figure out how to make it better and easier to use. Also how to be able to physically show the data.

Intended platforms and targeted browser technology

The intended platform would be as a desktop air application. We will be using the latest HTML5 and CSS3 to for the website and the latest type of A3 for coding.

Kristy Miller

miller.kristy06@gmail.com

Sean Casey

seancasey08@gmail.com

Angel Diaz

Angel.l.diaz123@gmail.com