Requirements:

- 1. Latest Web Browser like Google Chrome, version 58.Also tested on Firefox. The app is compatible with all Windows, Mac, Linux and all operating systems supporting localhost enabled browsers.
- 2. Installed Ruby for configuration management while using grunt server.

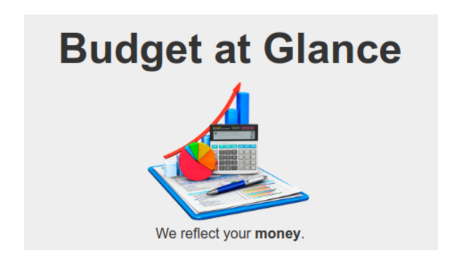
| ************************************** |
|--|
| ************************************* |
| ************************************* |
| *********************************** |

Execute the project:

1. Download the zip folder "MCP Budget at glance" and extract it. Go to the folder from your command prompt or terminal and execute »grunt serve, as shown:

```
sss@sahib-aspire-e1-571:~$ cd MCP\ Budget\ at\ glance/
sss@sahib-aspire-e1-571:~/MCP Budget at glance$ grunt serve
Running "serve" task
Running "clean:server" (clean) task
 > 1 path cleaned.
Running "wiredep:app" (wiredep) task
Running "wiredep:test" (wiredep) task
Running "wiredep:sass" (wiredep) task
Running "concurrent:server" (concurrent) task
    Running "compass:server" (compass) task
    directory .tmp/styles
        write .tmp/styles/main.css (5.622s)
        write .tmp/styles/main.css.map
    Execution Time (2017-08-09 20:07:29 UTC+2)
    loading tasks
                                     201ms
                                               2%
    loading grunt-contrib-compass 226ms
                                                                               95%
    compass:server
                                      8.9s
    Total 9.3s
Running "postcss:server" (postcss) task
 > 1 processed stylesheet created.
  1 sourcemap created.
Running "connect:livereload" (connect) task
Started connect web server on http://localhost:9000
```

- 2. The local web server will start serving at http://localhost:9000/#!/.
- 3. Open any latest Web Browser.
- 4. Give the above url and you will get following home page.



5. You can explore the application and view budget visualization at glance.