

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
    Done, without errors.

Execution Time (2017-08-09 20:07:29 UTC+2)
loading tasks                201ms    | 2%
loading grunt-contrib-compass 226ms    | 2%
compass:server               8.9s     | 95%
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.

Budget at Glance



We reflect your **money**.

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

