* ***popup.js***  and ***popup3.js***have function ***downloadContent()*** in order to put the answers of those questions that were asked in ***prepare.html***and ***brief.html*** into a word doc file and download it to local machine
* After the button in ***project.html***is clicked, it navigates to ***popup2.js*** script. In ***popup2.js***, there are two functions:***init()*** is loaded automatically when the content is loaded, and ***timeButttonOnClickHandler(event)*** which is triggered when any of the time-group button on***project.html***is selected.
* After the button on ***project.html***is clicked, it navigates to ***timer.html*** page. In this page, it runs the script of ***moment.js***, ***popupTracker.js***, and***timer.js.*** ***time.js*** implements the first section, countdown timer, on this page. ***popupTracker.js***is the script running for cursor and scroll tracking. moment.js is the open source for timer.
* After the user decides to finish tracking on the previous page, it navigates to ***index.html.*** On this page, there are many different sections that link to different pages, ***social\_networking.html***, ***readingandreference.html,*** ***others.html***, ***creativity.html*,** ***productivity.html***, ***entertainment.html***. For this page, it runs the script of index.js which contains the main functions to create bar chart.
* After users are done with reviewing their productivity reports, they will be guided into debrief page ***brief.html*** to reflect on what they've done during the work cycles.