

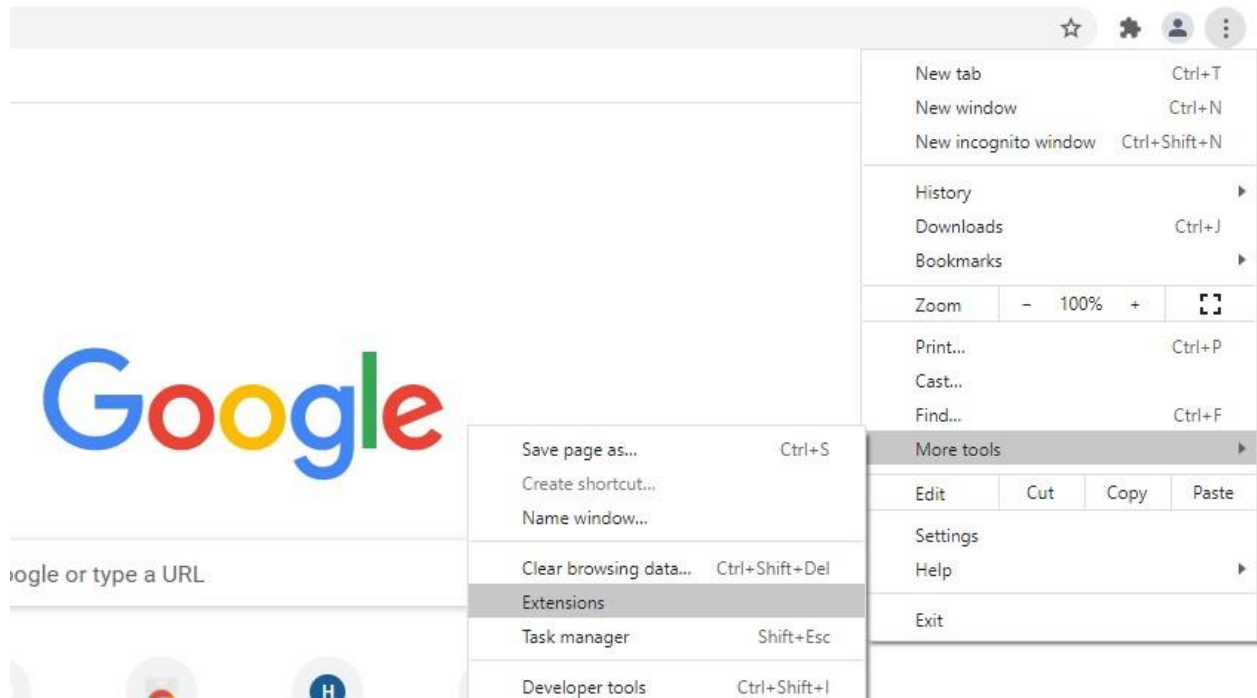
User Manual:

In order to add the extension to your browser and checkout the functionalities, you will need to follow below mentioned steps in the order given :

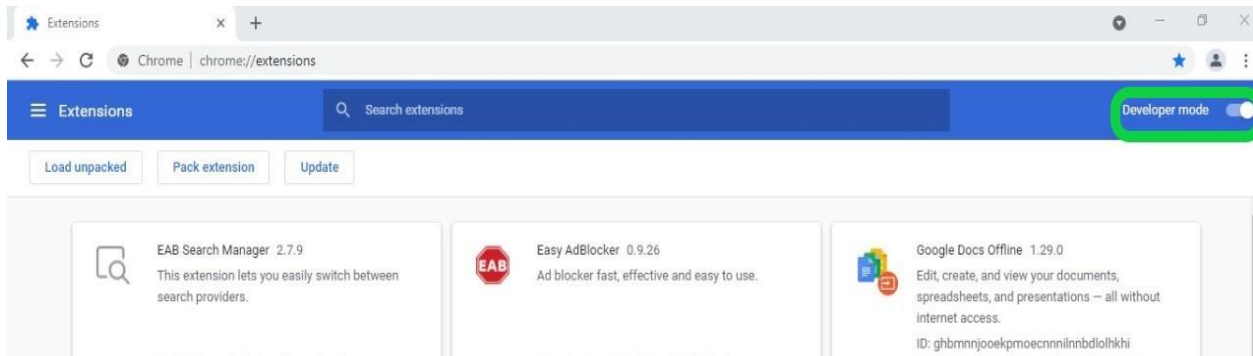
Step 1 : Download and extract the zipped folder **Dev-main** that we have submitted anywhere in your pc.

Step 2 : Open Chrome browser on laptop or P.C.

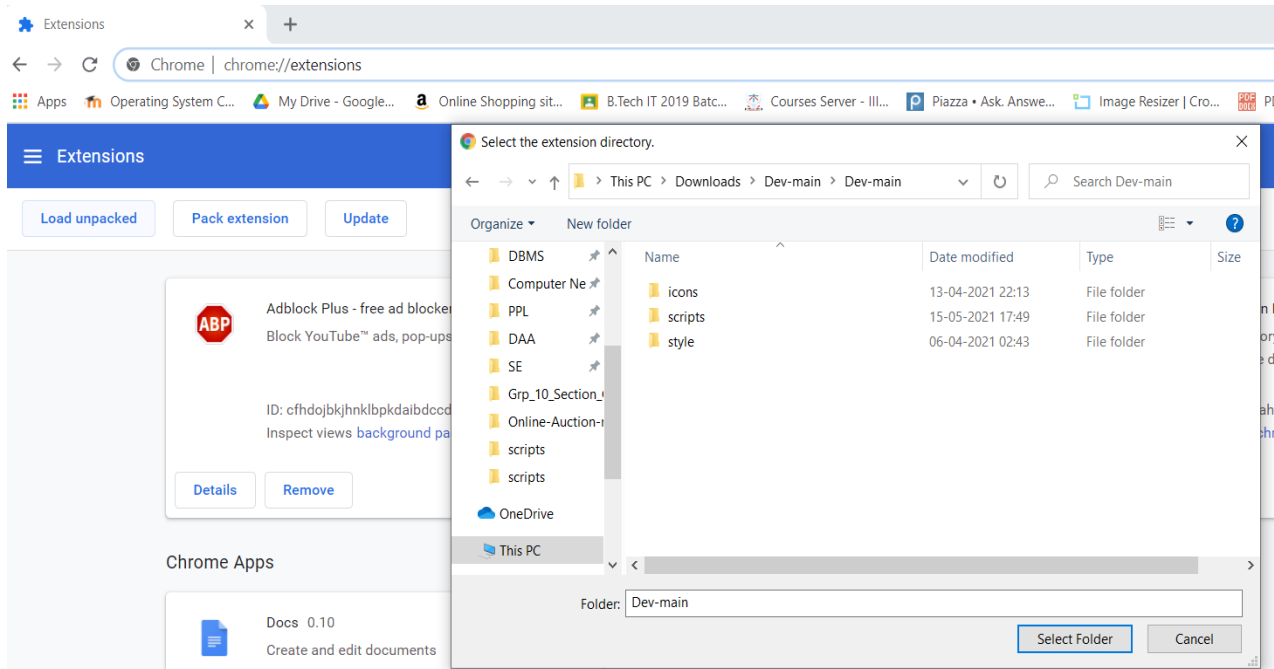
Step 3 : Click on Menu Button(In Chrome, the menu is indicated by three vertical dots in the upper right corner of the browser). Then, click on More tools and finally click on Extensions.



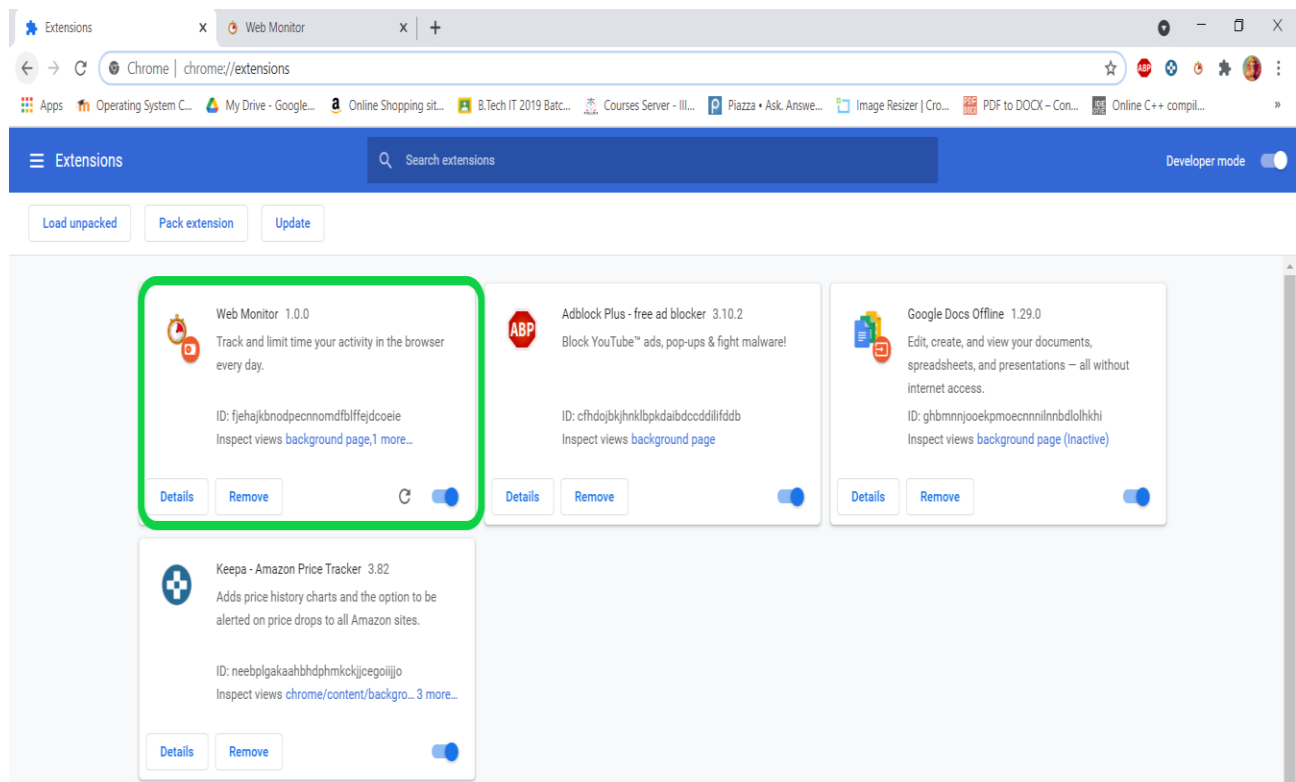
Step 4 : Activate the developer mode by clicking on the developer mode which is present in the upper right corner. You can see it as rounded **green** in the image below.



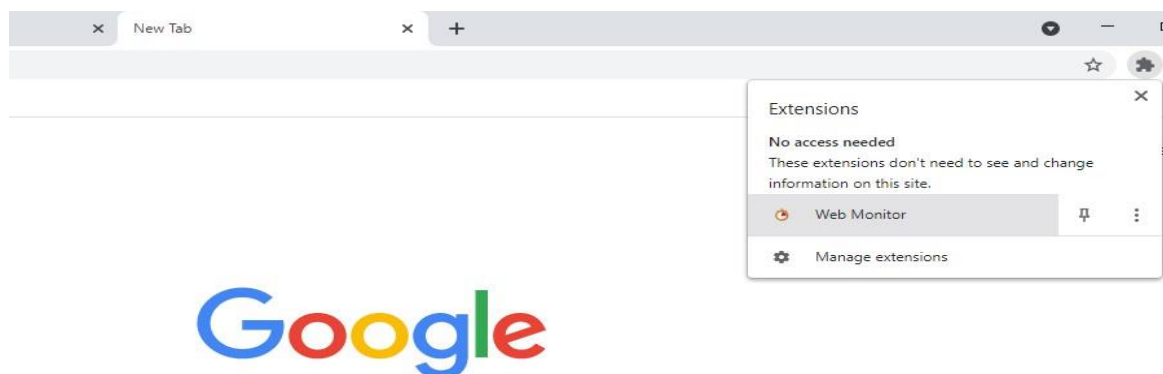
Step 5 : Click on the load unpacked button present in the left corner. Select the directory where you extracted the zipped folder as in step 1 ,i.e. Open the folder which contains the code and keep opening the folder until it looks like in below image. Basically, you are going where the manifest file is stored.



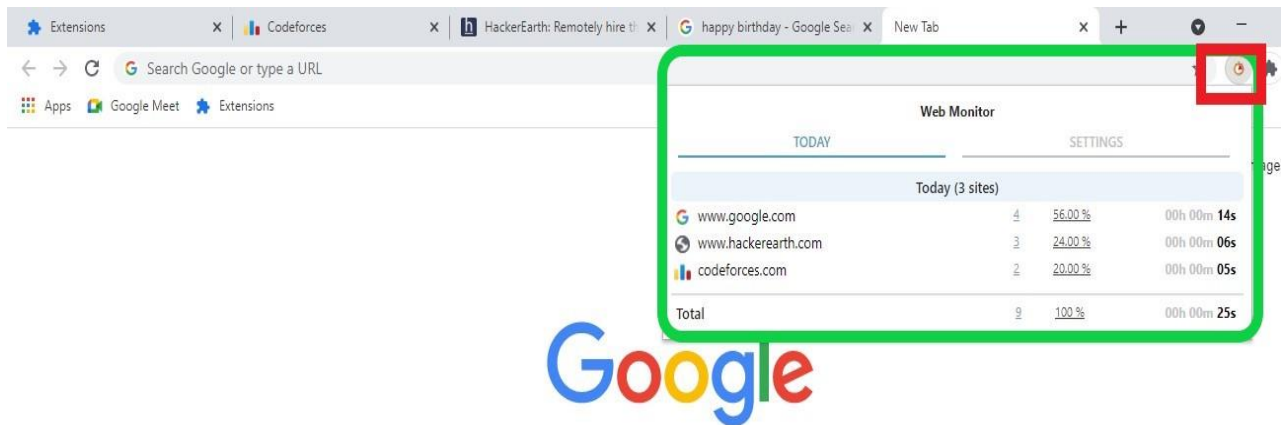
After finishing all steps upto 4 you will be able to see the extension window opened as below where the extension name will be “ Web Monitor ” (1st extension in below image):



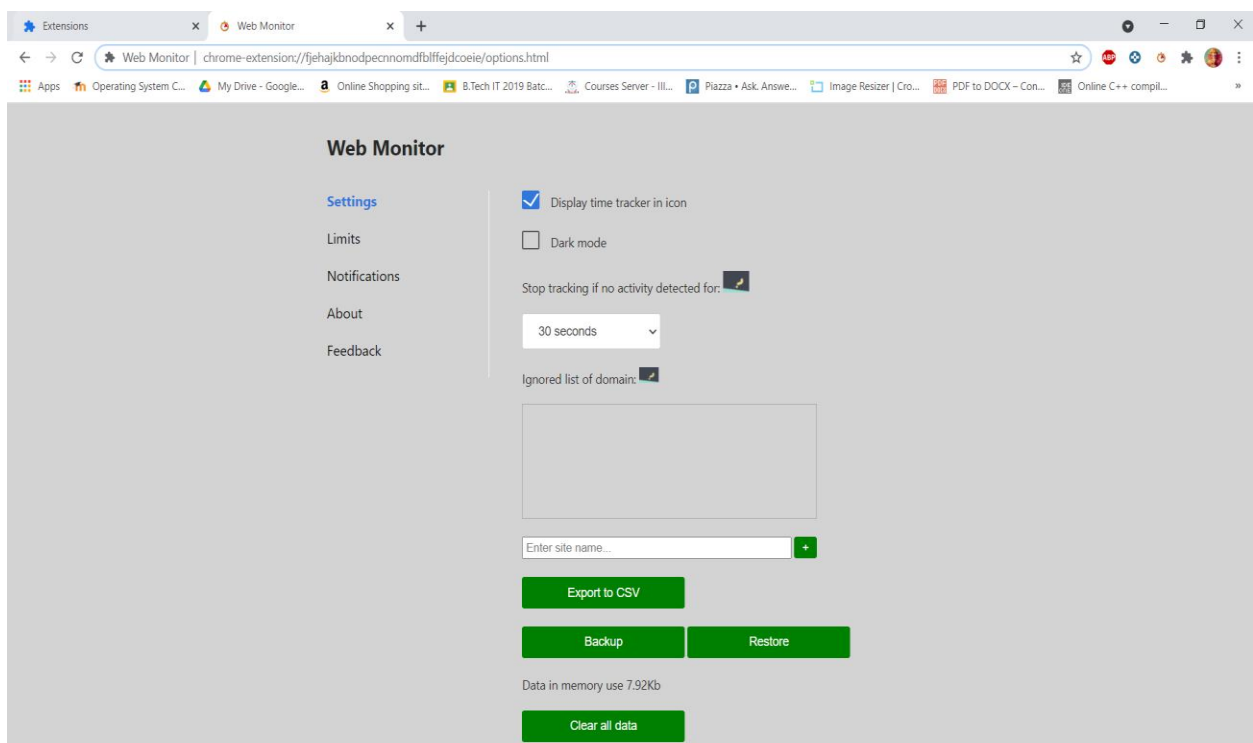
Step 6 : Now, the “Web monitor” is all set to good to go. We can see the website visited along with all other functionality by clicking on the extension button present in the right corner , then click on the web monitor. However, you can pin the extension to make access fast.



On clicking the icon of “Web Monitor” in the extension section you will be able to see UI of it as rounded in green in the image below (Sites are listed with count of visit, Percentage of time spent on each website listed and time spent out on particular site) :



If you click on settings, you will be redirected to the settings page (as in image attached below) where all other functionalities can be verified.



Note : In order to test the AFK time functionality, you have to remain in AFK state for at least 60 seconds.