***Guide to Setup Mind valley Homework Project***

***By Naim ul Islam Prodhan***

**Go** to [www.kartapp.com/naimul](http://www.kartapp.com/naimul)

Then go to Top Post page and see that the plug in is working. [It will ask for Google account user and password, user: naimul.prodhan@gmail.com, pass: apiitucti1234] This user and password will be valid for next 5 days because this is my personal email account.]

Note:

1. You can go to the page without user and pass but the hosting that I am using is down for a long time from Friday. That’s why I failed to update and test code to work without authentication popup. So far, I found in goggle that if immediate is set to true (see CodeDocumentation.docx), pop up will not come. I failed to check because filezilla cannot connect to the ftp. Server may be down from but It is giving authentication error 505. I have tested that ftp can be accessed from Bangladesh but from Friday, I cannot connect to ftp. For now to test I am giving, my Google account credential, User:naimul.prodhan@gmail.com Pass: apiitucti1234 But be ethical, don’t see my emails. lol...
2. When you click a post, Google Analytic profile will keep tract of events. But in the tab of last 7 days or last 30 days will not immediately show the last updated popular posts, rather you have to wait approximately 30-40 minutes to get the updated result in the tabs.
3. Now in the tabs, popular posts are showing in descending order but if there is any post which is not viewed for a single time will be excluded from the list.

**Git Hub URL is following:**

**https://github.com/nayeeem/MValley.git**

**In the Git Hub repository, the tab-mindvalley.rar and google-analytics-for-wordpress.4.3.2.zip is uploaded.**

Following is the steps, how to configure and use the “***MindValley Plug in***”:

1. Create a web directory named “naimul” in the www root directory of the web server.
2. Install wordpress in the “naimul” web directory.
3. Extract the tab-mindvalley.rar file.
4. Using Filezilla upload the tab-mindvalley folder to the /www/naimul/wp-content/plugins/tab-mindvalley of the web server.
5. Then inside /www/naimul/wp-content/themes/twentytwelve directory, there is a file called “header.php”.
6. Download the file header.php using filezilla.
7. Open the header.php using note pad.
8. Add the following lines inside the head tag in the header.php file:

<link rel="stylesheet" href="http://code.jquery.com/ui/1.10.2/themes/smoothness/jquery-ui.css" />

<script src="http://code.jquery.com/jquery-1.9.1.js"></script>

<script src="http://code.jquery.com/ui/1.10.2/jquery-ui.js"></script>

<script type="text/javascript" src="<?php echo plugins\_url(); ?>/tab-mindvalley/js/tabs.js"></script>

<script src="https://apis.google.com/js/client.js"></script>

1. Then go to the link, <http://kartapp.com/naimul/wp-login.php>.
2. User Name: Admin and password: naim123.
3. After login go to the Daskboard.
4. Then in the Dashboard side bar, click on the Plugin link.
5. Then Activate the Mindvalley Plugin.
6. Then create a page in the word press site and give title and in the text section of the page paste the following code:

[mv-shortcode]

1. Then create a Google account for using Google analytics going to https://accounts.google.com.
2. I am using the [naimul.prodhan@gmail](mailto:naimul.prodhan@gmail) account.
3. Then go to the analytics page.
4. I have created a property Id [UA-39768188-1](javascript:;) and a profile named “ReportProfile” and the profile Id is 70949199.
5. In the Github repository, I have given a plug in named “google-analytics-for-wordpress.4.3.2.zip”.
6. Extract this file and activate the plug in word press, same as we did for Mindvalley Plug in.
7. When you will go to activate this plug in, it will ask you to select the profile from Google analytics account from which the reporting data will be fetched.
8. After logging with the credential that I give you, go to word press Dashboard and click Settings and then click Google Analytics.
9. In the Google analytics settings, you will find that I have given the required settings.
10. Then going to the Google API Console, create a project. I have created a project and have got the following credentials:

* Project name : API Project
* Project Id : mindvalley007
* Client Id: 946430426079-9849kq3qntjqeu7eca7d2r8gsoi67sbd.apps.googleusercontent.com
* Client Secret: wfzM1ScySH76l8PQHUzNOJi5
* API key: AIzaSyD1ONDX81rv0HYzIt352h-RoV7pbQxfG7A