**Steps for using IBM Watson Cloud**

1. Go to <https://cloud.ibm.com/login?state=%2Fdeveloper%2Fwatson%2Fdashboard>
2. Create an account.
3. Click on Navigation menu and select Dashboard.
4. Under Resource summary …Create a resource.
5. Click on Watson Studio.
6. Select Lite version which is free to use.
7. Select Create.
8. Watson studio will appear with Get Started Button. Hit the Button.
9. Provide the required information and Select Continue.
10. Go to IBM Watson Studio.
11. Click on New Project.
12. Create an Empty project.
13. Enter the project Details.
14. Add Storage service….Add Lite version which is again free to use and will give you 25Gb storage which is enough to run this project.
15. Hit Create.
16. From **Add to Project** option ,you can add Data , Notebook or other resources which are available.
17. You can create Blank Notebook, Notebook from existing File or from from URL.
18. Notebook will be opened, and you can start writing code in it.
19. You can add data also from **Add to Project**. And Insert that data to code using the option given **Insert To Code** with the data file.

**Steps for Using the Notebooks**

1. Open the Notebook link given below into your account.
2. You can either use **copy to project** or **download** option.
3. By Copy to project, file will be copied to your account and you can play with this code.
4. We have our own CSV files. You can change those files according to your requirement.

**Mouth of Placentia**

<https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/1b0cfa7a-24a4-4836-a7e4-2517e2d637a0/view?access_token=ef5e2abde59e101aa8f86ee8b5939b69c0e7beb93b8c624e576036c69894b60b>

https://tinyurl.com/mouthofplacentia

**Red Shoal**

<https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/02a713f6-aad4-4eff-bbd9-7e10b72b425d/view?access_token=46af5e05fd74c6e54d0e1abd8efacd3a62db52106500b8c93ac54e038162505e>

https://tinyurl.com/redshoal

**Merging and Prediction**

<https://dataplatform.cloud.ibm.com/analytics/notebooks/v2/0d2de5f9-ebde-4e67-adc0-569f9db8f3a2/view?access_token=845b2f4310ba0e5520fb8fbdc962ecf094f91295a976ce554b196320052017b5>

https://tinyurl.com/mergeandprediction