

TRAIN MODEL FOR IBM

REGISTER FOR IBM CLOUD

Date	05 November 2022
Team ID	PNT2022TMID36295
Project Name	Statistical Machine Learning Approaches to Liver Disease Prediction

Steps to Create IBM Cloud Account

Step 1: Visit to the ICT Academy Skills Network Page by clicking on the link given below:

Link:<https://courses.ictacademy.skillsnetwork.site/courses/coursev1:IBMDeveloperSkillsNetwork+CC0103EN+v3/course/>

Step-2: Click on register.

Step-3: Fill in the below details for creating an account 1- Full Name (Eg:- John) 2- Public Username (Eg:- John1234) 3- Email Id (Eg:- john@gmail.com) 4- Password (Based on your choice).

Step-4: Login to ICT Academy Enter your registered email id & password then click on sign-in button

Step-5: Click on Enroll Now button to enter the course.

Step-6: Expand Module-1 and click on Obtain an IBM Cloud Feature Code.

Step-7: Scroll down and click on the open tool to get the feature code for creating an IBM cloud account.

Step-8: Click ok on the popup message to proceed to the next page.

Step-9: Click on activate your trial account for 395 Days with the feature code.

Step-10: Provide the same credentials i.e email id & password used for ICT Academy account creation and click on next to get the OTP on the registered email id.

Step-11: Provide the received OTP on the registered email id and click on next.

Step-12: Provide personal information and click on next.

Step-13: Accept the terms and conditions then click on continue.

Step-14: Review account privacy notice mark the checkbox then click on continue.

Step-15: Refer to Step-9 to copy the feature code or continue with the filled feature code then click on create account.

Step-16: After Successfully creating the account you are redirected to the dashboard page of the IBM Cloud account.

Step-17: To check the free trial details click on the manage dropdown from the top navigation bar and click on account.

Step-18: Go to Account settings to check Free trial details Step-19 Good Job! You created 395 Days Free trial account successfully.