

Setting Up Application Environment

Creating IBM Cloud Account

Date	09 NOVEMBER 2022
Team ID	PNT2022TMID00759
Project Name	Smart Lender- Applicant Credibility for LoanApproval
Team Members:	VenkateshPrasad, vasanthaKumar, vikraman, Rishikesh.

Step 1:

Type or click the below link in the browser <https://www.ibm.com/academic/home>

Step 2:

Click register icon and give all the details one by one,

The screenshot shows a web browser window displaying the IBM SkillsBuild Software Downloads page. The URL in the address bar is [ibm.com/academic/home](https://www.ibm.com/academic/home). The page features a large banner image of students sitting on a brick staircase, working on laptops and tablets. The text on the page reads: "IBM SkillsBuild Software Downloads. Harness the power of IBM. Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM. Jump right in with access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data science, artificial intelligence, security and more." At the bottom of the page, there are two buttons: "Already registered? Log in" and a blue "Register now" button. The browser taskbar at the bottom shows various pinned icons and the system tray with the date and time (14:55, 12/11/2022).

Step 3:

Already you got SI EMAIL and SI PASSWORD from your IBM student login. Login to your web mail account. Wait for 7-digit verification code in your web mail:
<https://sq2plmcn1496936.prod.sin2.secureserver.net:2096/>

Step 4:

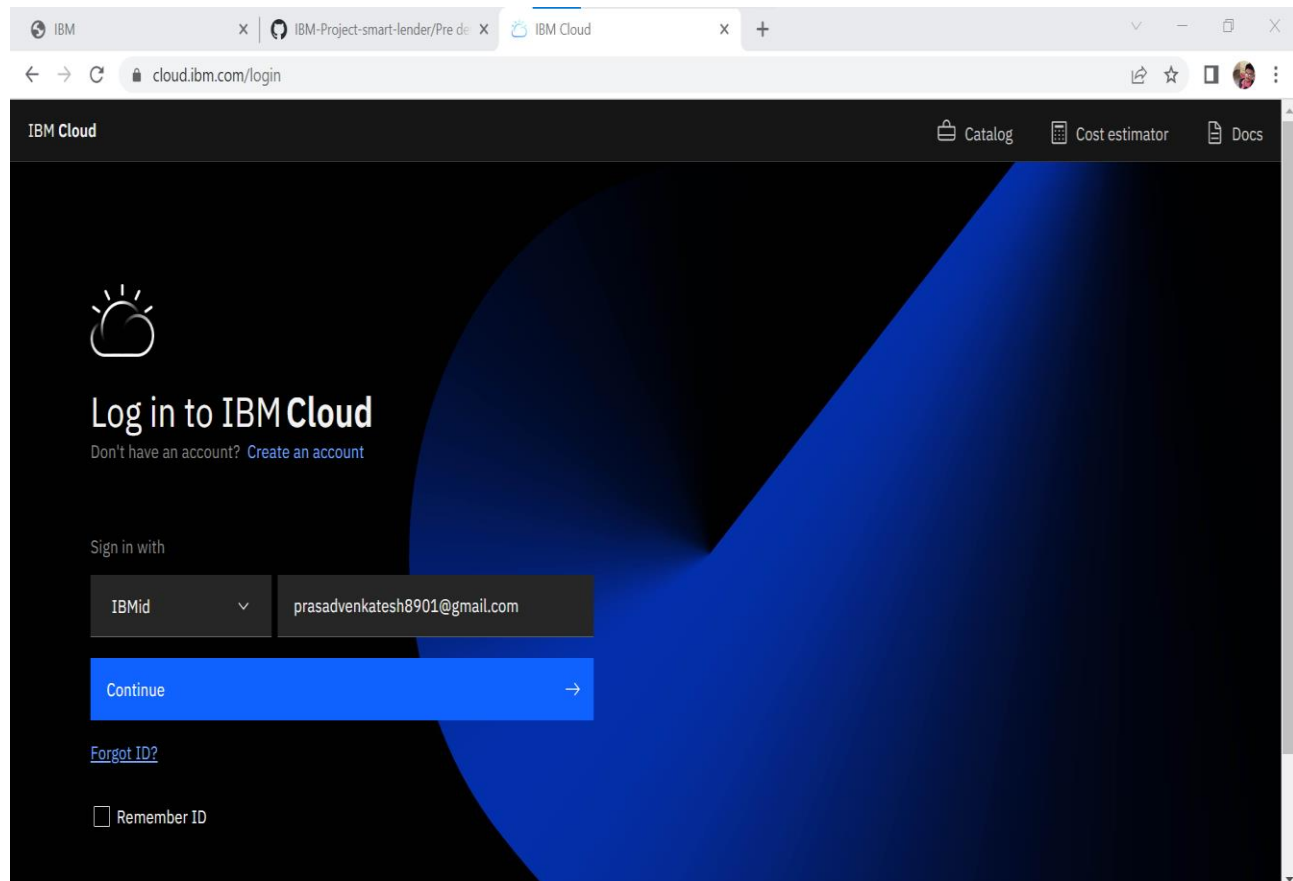
Get 7-digit verification code in webmail, then go to registration page and enter the Verification code.

Step 5:

Now, you have successfully created the IBM Cloud Account.

Step 6:

Go to IBM Cloud login page: <https://cloud.ibm.com/login>, then enter your IBM Id And Password.



Step 7:

Finally, you will access the IBM cloud account.

Venkatesh Prasad Cloud Account

The screenshot shows the IBM Cloud dashboard interface. At the top, there is a navigation bar with tabs for 'IBM Cloud', 'Catalog', 'Manage', and the user's account ('Venkatesh Prasad's Ac...'). Below the navigation bar is a search bar labeled 'Search resources and products...' and a 'Create resource' button. The main content area is titled 'Dashboard'. On the left, there is a sidebar with icons for various services like Compute, Storage, and Network. The central area features a 'For you' section with five recommended services:

- Build**: Explore IBM Cloud with this selection of easy starter tutorials and services. (Recommended, 3 min)
- Hosting with bare metal servers**: Game server hosting with IBM Cloud + free 20TB bandwidth (previously \$999 USD). (Recommended, 3 min)
- Use Streaming Analytics**: Analyze a broad range of streaming text, video, audio, geospatial and sensor data in real-time with IBM Streaming Analytics. (2 min)
- Build a web app with Watson Speech to Text**: Deploy a conversational interface compatible with any application, device, or channel. (Getting started, 15 min)
- Build a Virtual Private Cloud (VPC)**: Upgrade to a paid account to create your own protected space in the IBM Cloud. (Getting started, 7 min)

At the bottom of the dashboard, there are links for 'User access', 'Manage users', 'News' (with a 'View all' link), 'Planned maintenance', and a search bar for 'Enter email addresses below to jump directly into'.