

Setting up Application Environment

Create IBM Cloud Account

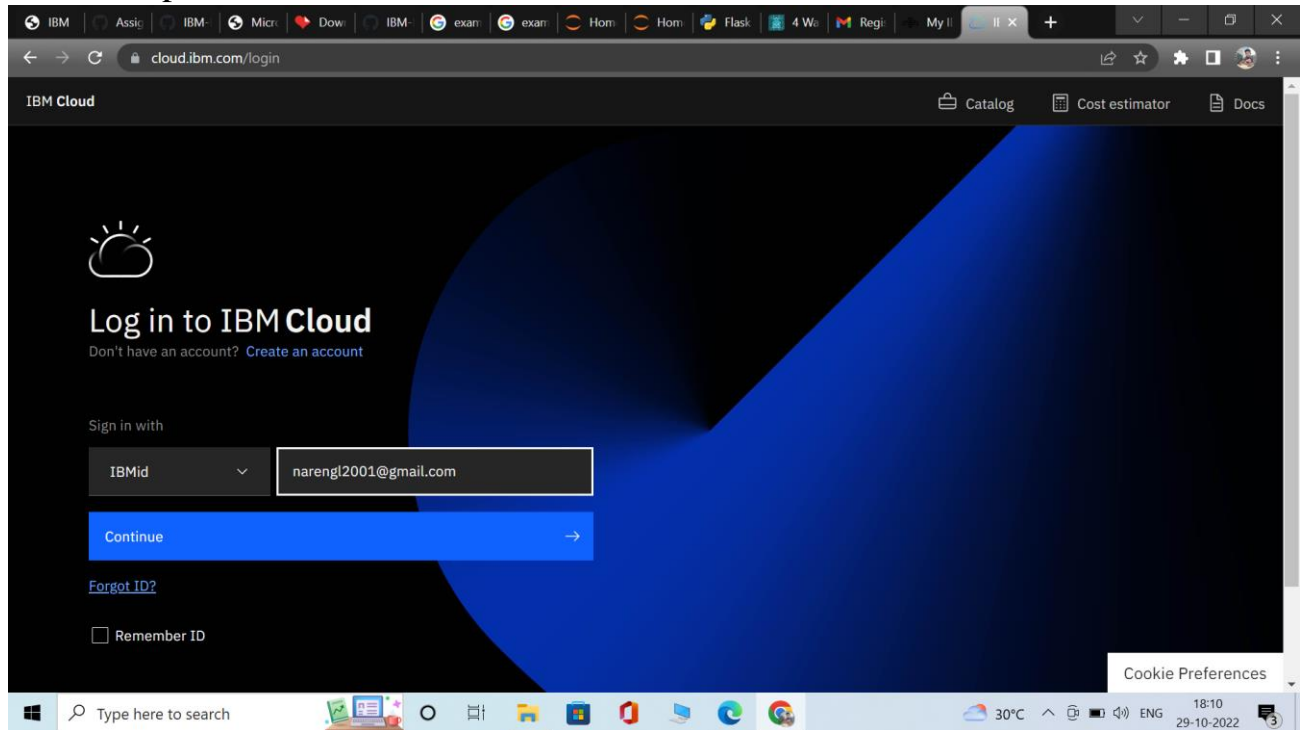
Date	30 October 2022
Team ID	PNT2022TMID12407
Project Name	Skill/Job Recommender Application

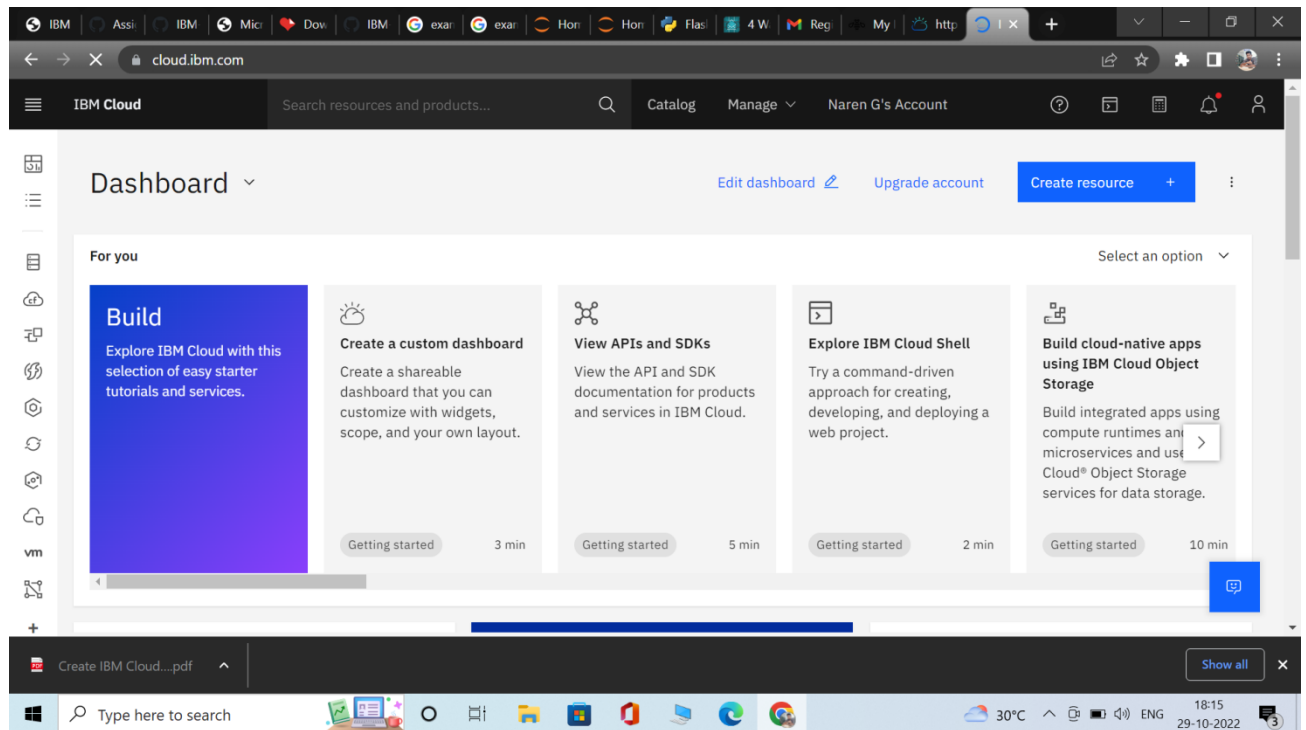
Step 1. Navigate to ibm.com/academic and register with your smartinternz mail

The image shows two screenshots from a Windows desktop environment. The top screenshot displays the IBM SkillsBuild Software Downloads page. The page features the IBM logo, navigation links (SkillsBuild, Topics, Usage terms, Additional Resources, FAQ), and a large hero image of a group of people sitting on a curved brick wall. The text on the page reads: "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." Below this text are two buttons: "Already registered? Log in" and "Register now".

The bottom screenshot shows the registration form on the page academic.ibm.com/a2mt/email-auth. The form is titled "Enter your academic institution issued email to begin". It includes a paragraph stating: "Only the students and faculty of participating academic institutions are eligible to access this website. Please enter your academic institution issued email below to register." Below this is a text input field labeled "Your academic institution issued email" containing the email address "920419UITE041@smartinternz.com". There is a link for "frequently asked questions" and a blue "Submit" button. The Windows taskbar at the bottom shows the search bar, task view button, and several application icons, along with system tray information including temperature (31°C), time (17:48), and date (29-10-2022).

Step 2: Now goto cloud.ibm.com and login with your registered mail id along with coupon code obtained from ibm.com/academic





Output :

Cloud account created successfully.