

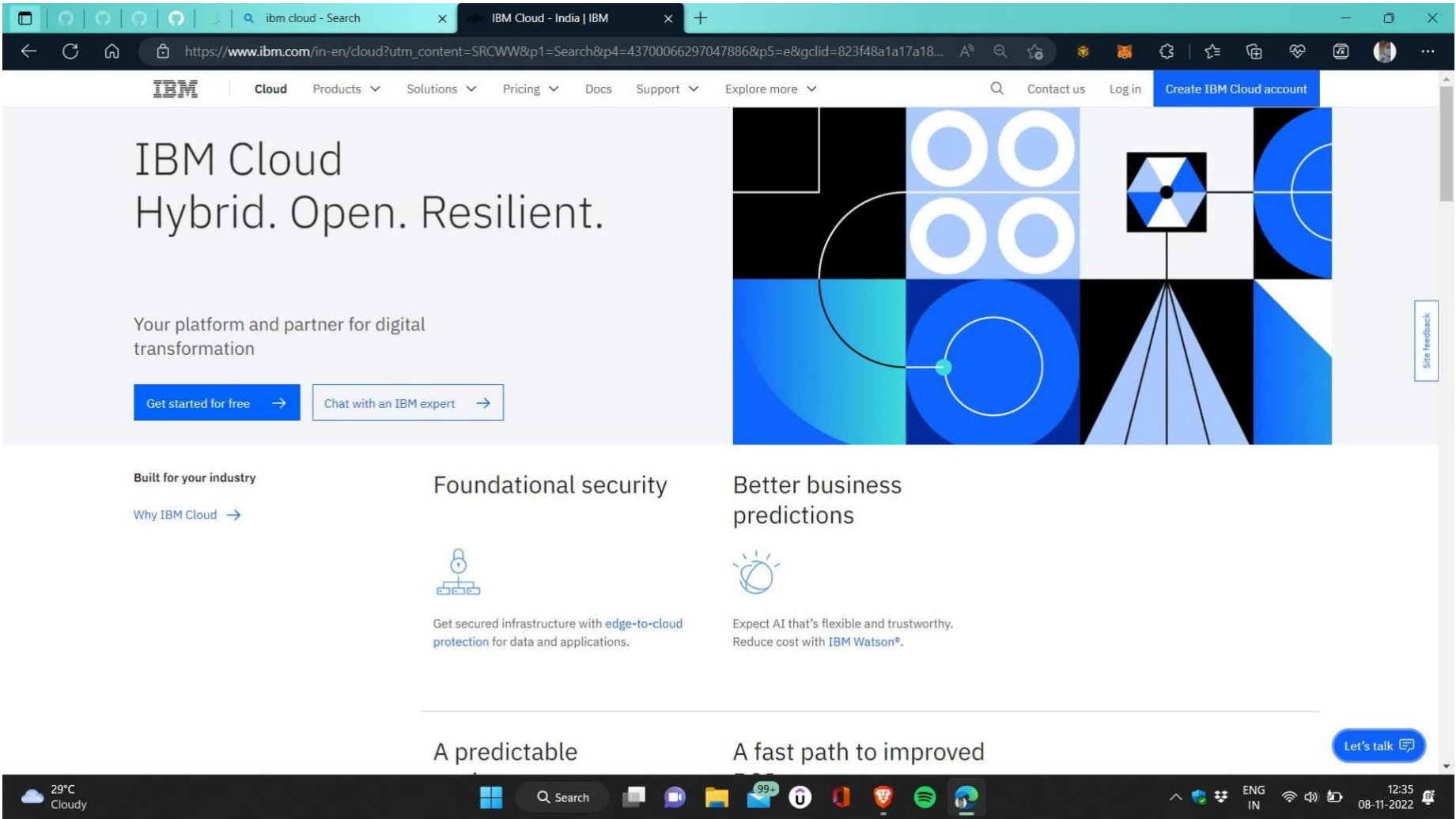
Setting up Application Environment

Create IBM cloud Account

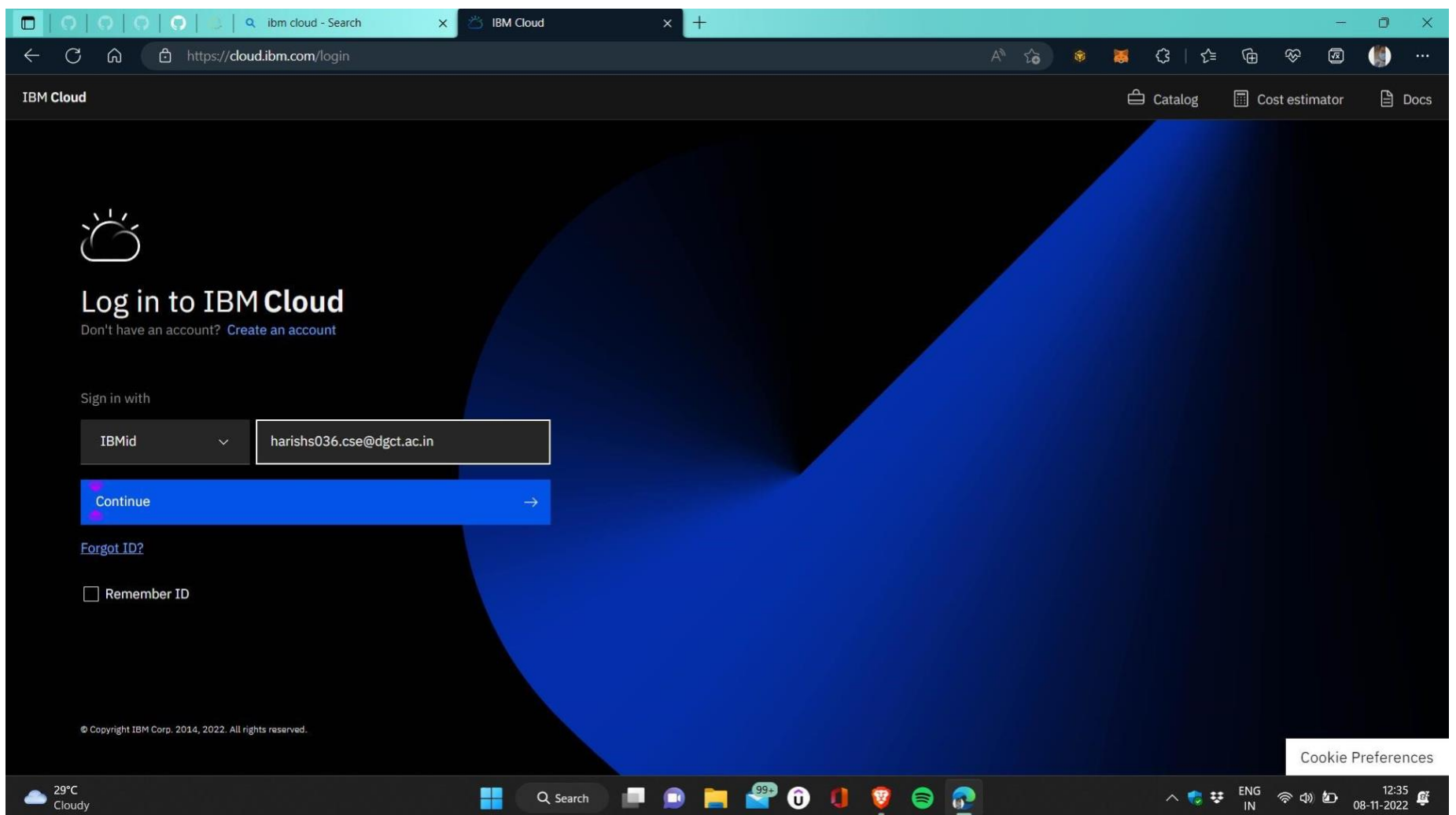
Date	08 November 2022
Team ID	PNT2022TMID29760
Project name	Smart Fashion Recommender Application
Maximum marks	2 marks

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,



Step 3 : Already you got SI EMAIL and SI PASSWORD from your IBM student Login to your web mail account wait for 7-digit verification code in your web mail :
<https://sg2plmcpnl496936.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.

ibm cloud - SearchIBM Cloud

https://cloud.ibm.com

IBM CloudSearch resources and products...CatalogManageHARISH S's Account

DashboardEdit dashboardUpgrade accountCreate resource

For you

Build

Explore IBM Cloud with this selection of easy starter tutorials and services.

Get Started with Watson Studio

Get started with using AI and Cloud Object Storage in 15 minutes.

Popular2 hr

Build a web app with Watson Speech to Text

Deploy a conversational interface compatible with any application, device, or channel.

Getting started15 min

Use Speech to Text

Easily convert the human voice into the written word for voice control, transcription, etc. with Speech to Text.

Popular2 min

Use Text to Speech

Convert written text into natural-sounding audio in a variety of languages and voices with Text to Speech.

Popular2 min

Use Knowledge Studio

Use custom machine learning models to identify entities and relationships that are unique to your industry in unstructured text.

Recommended1 min

NewsView all

Recent support casesView all

Planned maintenanceView all

IBM Cloud statusView all

29°C Cloudy

Search

99+

ENG IN

12:35 08-11-2022