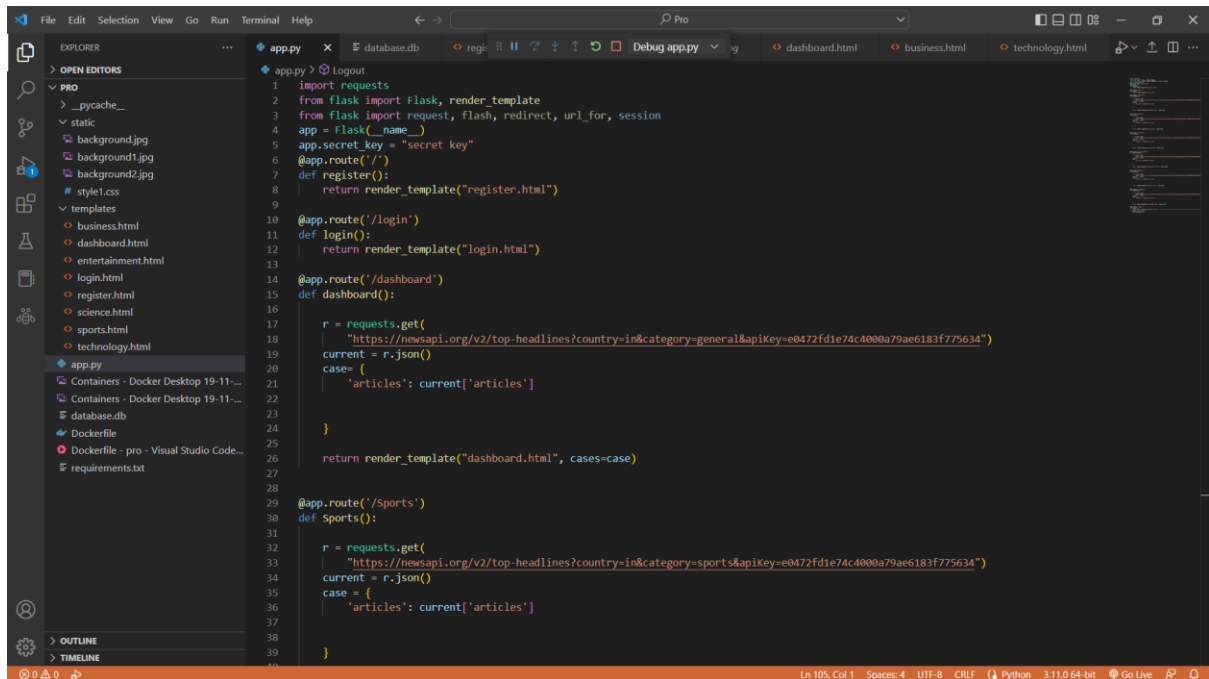


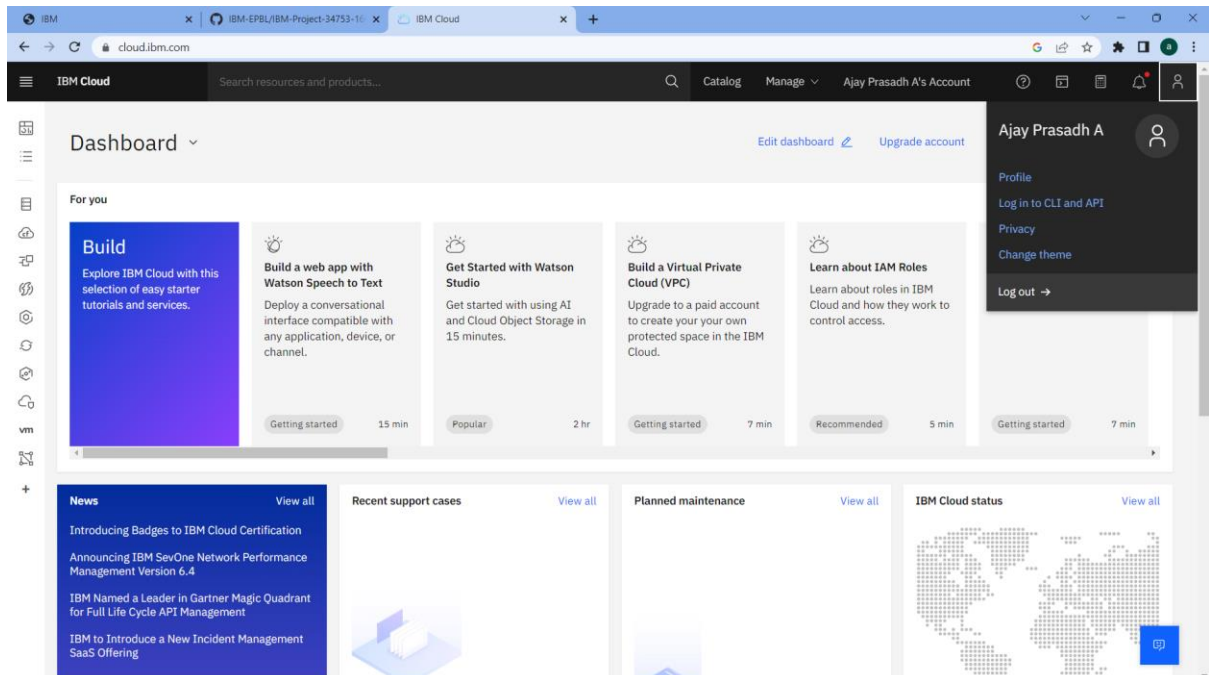
TEAM ID: PNT2022TMID09915

FLASK PROJECT CREATED



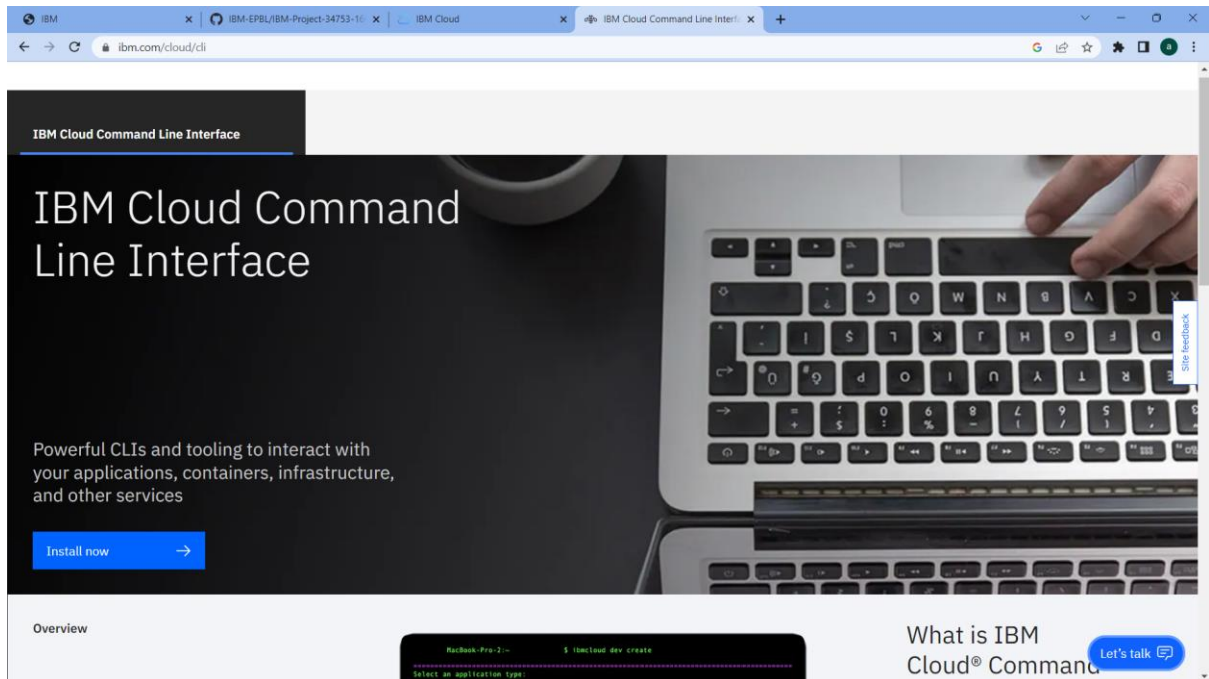
```
1 import requests
2 from flask import Flask, render_template
3 from flask import request, flash, redirect, url_for, session
4 app = Flask(__name__)
5 app.secret_key = "secret key"
6 @app.route('/')
7 def register():
8     return render_template("register.html")
9
10
11 @app.route('/login')
12 def login():
13     return render_template("login.html")
14
15 @app.route('/dashboard')
16 def dashboard():
17
18     r = requests.get(
19         "https://newsapi.org/v2/top-headlines?country=in&category=general&apiKey=e0472fd1e74c4000a79ae6183f775634")
20     current = r.json()
21     case = {
22         'articles': current['articles']
23     }
24
25     return render_template("dashboard.html", cases=case)
26
27
28
29 @app.route('/Sports')
30 def Sports():
31
32     r = requests.get(
33         "https://newsapi.org/v2/top-headlines?country=in&category=sports&apiKey=e0472fd1e74c4000a79ae6183f775634")
34     current = r.json()
35     case = {
36         'articles': current['articles']
37     }
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
```

IBM CLOUD ACCOUNT CREATED

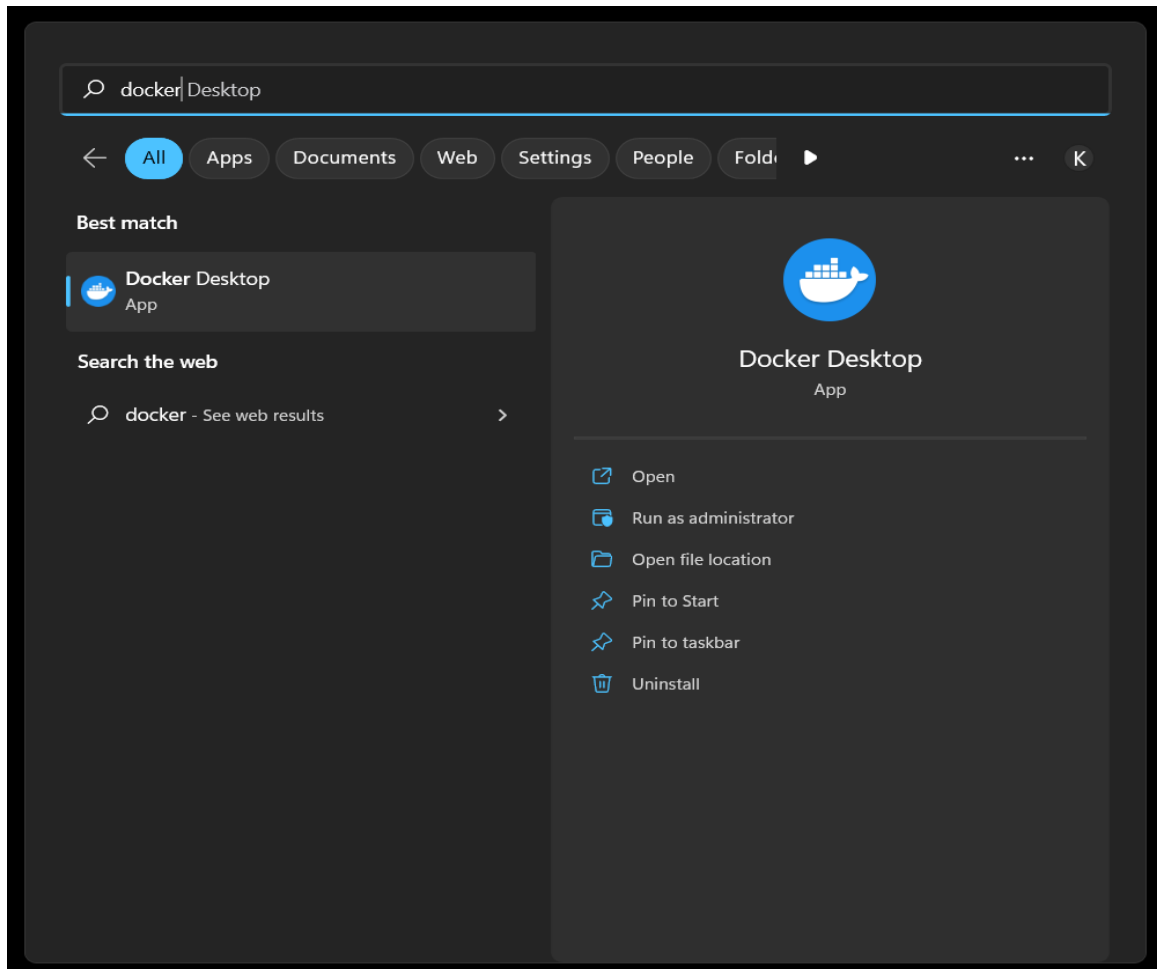


TEAM ID: **PNT2022TMID09915**

IBM CLI INSTALLED



DOCKER INSTALLED



TEAM ID: PNT2022TMID09915

SENDGRID ACCOUNT CREATED

The screenshot shows a web browser window with the Twilio SendGrid dashboard. The browser's address bar displays 'app.sendgrid.com/guide'. The dashboard's left sidebar contains a navigation menu with the following items: 'Akash Dural', 'Dashboard', 'Email API', 'Marketing', 'Design Library', 'Stats', 'Activity', 'Suppressions', 'Settings', and 'Twilio SMS NEW'. The main content area features a 'Welcome, Akash!' message with a sub-header 'To get up and running quickly, please follow the steps outlined below.' Below this is a blue banner that reads 'Send your first emails with Twilio SendGrid'. The primary section is titled 'Create a sender identity' and includes a dropdown arrow. The text explains that a sender identity is needed before sending emails and offers two methods: 'Create a Single Sender' (highlighted with a blue button) and 'Authenticate a domain instead'. A diagram illustrates the sender identity as the 'from' email address, showing an example: 'Your Business' with the email 'jane.doe@your.business.com'. At the bottom, a section titled 'Send your first email' includes a lock icon and the instruction: 'Please create a sender identity before sending your first email.' The bottom of the sidebar shows a 'REPUTATION' bar at 100% and a link to 'VIEW ACCOUNT USAGE'.

Welcome, Akash!

To get up and running quickly, please follow the steps outlined below.

Send your first emails with Twilio SendGrid

Create a sender identity

Before sending email, you'll need to create a sender identity. There are [two ways](#) to do this, but we recommend creating a Single Sender to get set up quickly and test your email integration.

[Create a Single Sender](#) [Authenticate a domain instead](#)

Your sender identity is the "from" email address your recipients will see in their inbox. [Learn more](#) about this.

Send your first email

Please create a sender identity before sending your first email.

REPUTATION 100%
[VIEW ACCOUNT USAGE](#)