## SKILL/JOB RECOMMENDER APPLICATION

Domain: Cloud App Development Team id: PNT2022TMID40669 **TEAM MEMBERS:** SUGANESHWARAN C - Team lead KAVIYARASAN C - Team member 1 KISHOREKANNAN A - Team member 2 PREMKUMAR E - Team member 3 # using SendGrid's Python Library # https://github.com/sendgrid/sendgrid-python Import os From sendgrid import SendGridAPIClient From sendgrid.helpers.mail import Mail # from\_address we pass to our Mail object, edit with your name FROM\_EMAIL = 'Your\_Name@SendGridTest.com' Def SendEmail(to\_email): """ Send an email to the provided email addresses :param to\_email = email to be sent to :returns API response code :raises Exception e: raises an exception """ Message = Mail( From\_email=FROM\_EMAIL, To\_emails=to\_email, Subject='A Test from SendGrid!', Html\_content='<strong>Hello there from SendGrid your URL is: '+ '<a href="https://github.com/cyberjive">right here!</a></strong>')

Try:

```
Sg = SendGridAPIClient(os.environ.get('SENDGRID_API_KEY'))

Response = sg.send(message)

Code, body, headers = response.status_code, response.body, response.headers

Print(f"Response Code: {code} ")

Print(f"Response Body: {body} ")

Print(f"Response Headers: {headers} ")

Print("Message Sent!")

Except Exception as e:

Print("Error: {0}".format€)

Return str(response.status_code)

If __name__ == "__main__":

SendEmail(to_email=input("Email address to send to? "
```