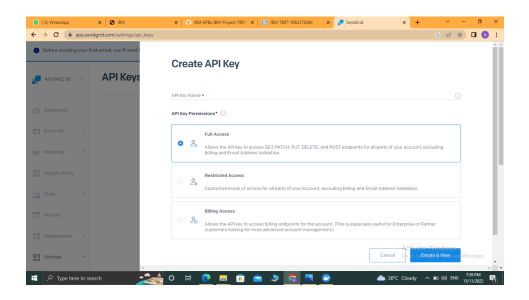
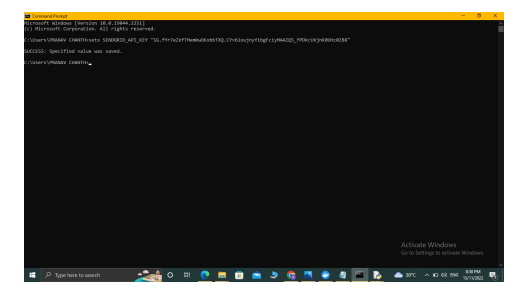
Setting Up Application Environment Create Sendgrid Account

Team ID	PNT2022TMID04893
Project Name	Customer Care Registry
Batch number	B3-3M5E

Step 1:Open Sendgrid account and Create API



Step 2: Set Environmental Variable using "API KEY" and pip install sendgrid in cmd



```
Microsoft Motos (Version 10.0.19844.2251)
(c) Microsoft Corporation. All rights reserved.

C:\Users\PRAMAV CMNTHosetx SEMDRID_API_KEY "SG. PY?ZEKfTMemkuOKxbbTXQ.CVv61oujnyY1bgfcjyMAAZQ5_fPDkcUVjnK@WHZZB8"

SUCCESS: Specified value was saved.

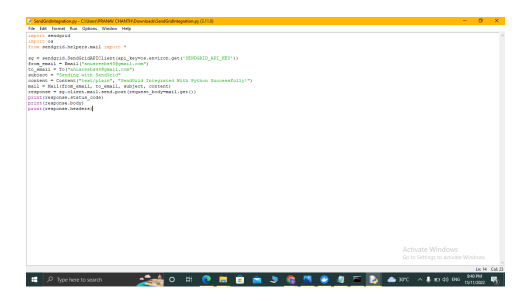
C:\Users\PRAMAV CMNTHosetx Sembrall sendgrid
Defaulting to user installation because normal site-packages is not writeable
Demaileding senggrid-6.9.7_pp3-none-any.wh1 (81 kB)
Collecting python-http-clientx-3.2.1
Dominolating python-http-clientx-3.2.1
Dominolating python-http-clientx-3.2.7-py3-none-any.wh1 (8.4 kB)
Demailed python-http-clientx-3.2.1
Dominolating python-http-clientx-3.2.7-py3-none-any.wh1 (8.4 kB)
Demailed python-http-clientx-3.2.1
Dominolating python-http-clientx-3.2.1
Dominolating python-http-clientx-3.2.4.0 tan gg (14 kB)
Proparing metadata (setup.py) ---- dome
Installing collected packages: starkbank-ecdsa, python-http-client, sendgrid
DEPRECATION: starkbank-ecdsa is being installed using the legacy 'setup.py install' method, because it does not have a 'pyproject.toml' and the 'wheel' package is not
Installed python-flore this behaviour change, A possible replacement is to enable the '--use-pep517' option. Discussion can be found at https://github.com/py
Rinning setup.py install for starkbank-ecdsa --- done
Successfully installed python-thep-clientx-3.7 sendgrid-6.9.7 starkbank-ecdsa-2.2.0

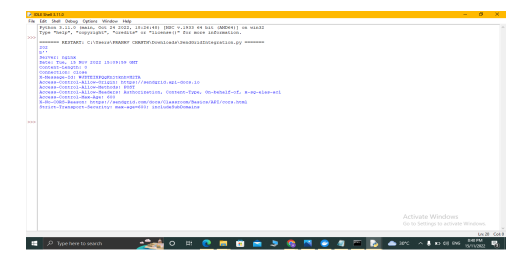
[notice] A new release of pip available: 22.3 -> 22.3.1
[notice] To update, run: python-toe --a pip Install ---upgrade pip

C:\Users\PRAMAV CHANTHO

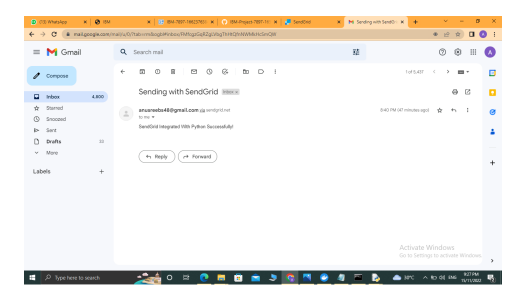
Activate Windows
Go to Settings to activate Windows.
```

Step 3: Integrate Sendgrid using Python code and Test with mail ids and run in cmd





Output:



Sendgrid email API integrated with python Successfully