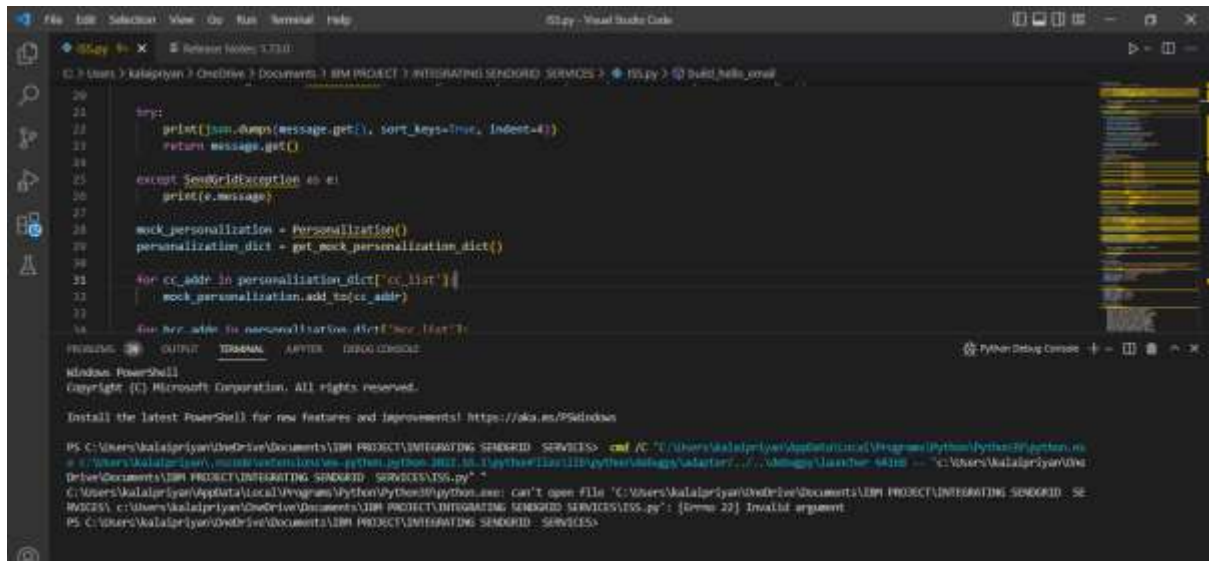


IMPLEMENTING SENDGRID SERVICES



The image shows a Visual Studio Code editor window with a Python file named `ISS.py` and a PowerShell terminal below it.

Python Code (ISS.py):

```
20
21
22     try:
23         print(json.dumps(message.get(), sort_keys=True, Indent=4))
24         return message.get()
25
26     except SendGridException as e:
27         print(e.message)
28
29     mock_personalization = Personalization()
30     personalization_dict = get_mock_personalization_dict()
31
32     for cc_addr in personalization_dict['cc_list']:
33         mock_personalization.add_to(cc_addr)
34
35     for bcc_addr in personalization_dict['bcc_list']:
```

Terminal Output:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\kalalpriya\OneDrive\Documents\IBM PROJECT\INTEGRATING SENDGRID SERVICES> cmd /C "C:\Users\kalalpriya\AppData\Local\Programs\Python\Python39\python.exe
 -x c:\Users\kalalpriya\OneDrive\Documents\IBM PROJECT\INTEGRATING SENDGRID SERVICES\ISS.py"
C:\Users\kalalpriya\AppData\Local\Programs\Python\Python39\python.exe: can't open file 'C:\Users\kalalpriya\OneDrive\Documents\IBM PROJECT\INTEGRATING SENDGRID SE
RVICES\ c:\Users\kalalpriya\OneDrive\Documents\IBM PROJECT\INTEGRATING SENDGRID SERVICES\ISS.py': [errno 22] Invalid argument
PS C:\Users\kalalpriya\OneDrive\Documents\IBM PROJECT\INTEGRATING SENDGRID SERVICES>
```