

Integrating SendGrid Service
SendGrid Integration With Python Code

Team ID	PNT2022TMID31924
Project Name	Nutrition Assistant Application

Creating an API Key

The screenshot shows the SendGrid web interface for managing API keys. The browser address bar displays `app.sendgrid.com/settings/api_keys`. A light blue banner at the top contains an information icon and the text: "Before sending your first email, you'll need to create a sender identity. [Create a sender identity](#)".

On the left is a sidebar menu with the following items: Dashboard, Email API, Marketing, Design Library, Stats, Activity, Suppressions, and Settings. The "API Keys" section is highlighted in the main header area.

The main content area is titled "API Keys" and features a blue "Create API Key" button in the top right corner. Below the title is a table with the following structure:

NAME	API KEY	ACTION
API Key ID: D8Y53524SymJBMpNK-oE5w	▾

Creating a Virtual Environment “Email Test” and creating mail.py file with the following code inside the virtual environment

```
import sendgrid
import os
from sendgrid.helpers.mail import *

sg = sendgrid.SendGridAPIClient(api_key= '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' )
from_email = Email("arivananthapandian16@gmail.com")
to_email = To("arivananthapandian16@gmail.com")
subject = "test mail"
content = Content("text/plain", "and easy to do anywhere, even with Python")
mail = Mail(from_email, to_email, subject, content)
response = sg.client.mail.send.post(request_body=mail.get())
print(response.status_code)
print(response.body)
print(response.headers)
```

