## SETTING UP APPLICATION ENVIRONMENT

## CREATE AN ACCOUNT IN SENDGRID

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## Program:

# using SendGrid's Python Library

```
# https://github.com/sendgrid/sendgrid-python
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(e))
 return str(response.status_code)
if __name__ == "__main__":
 SendEmail(to_email=input("Email address to send to? "))
# 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>')
     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(e))
  return str(response.status_code)
if __name__ == "__main__":
  SendEmail(to_email=input("Email address to send to? "))
```