# SEND INTEGRATION WITH PYTHON CODE

Team ID	PNT2022TMID20341
Project Name	Personal Expense Tracker

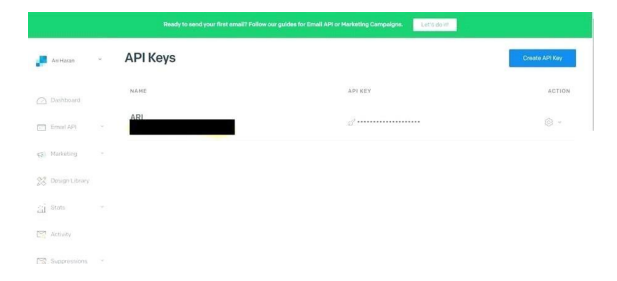
## STEP 1:

REQUIREMENTS:

Python 2.6, 2.7, 3.4 or 3.5.

## **STEP 2:**

Create an API key



### **STEP 3:**

INSTALL

PAKAGE: > pip installsendgrid

### **SETP 4:**

```
SEND EMAIL

C Uses' white Desktop SendGrid & demopy

Advanced by SendGrid & demopy

C import sendgrid

C import sendgrid

C import sendgrid import *

C from sendgrid.SendGridAPTCLient(api_keyros.environ.get('SENOGRID_API_KEY'))

S g = sendgrid.SendGridAPTCLient(api_keyros.environ.get('SENOGRID_API_KEY'))

S to_email = Email('tariharano@gmail.com')

T from_email = Email('tariharano@gmail.com')

S to_email = Email('tariharano@gmail.com')

S to_email = Email('tariharano@gmail.com')

S to_email = Email('tariharano@gmail.com')

T subject = 'Senogrid ag with SendGrid is Fun'

S content = Content('taxt/plain', "and easy to do anywhere, even with Python')

II mail = Mail(from_email, to_email, subject, content)

P verabon content = Content('taxt/plain', "and easy to do anywhere, even with Python')

In print(response.status_code)

print(response.status_code)

print(response.headers)

P verabon content > Run  Python Padages III 1000 Problems III terminal O Sendes

III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 130 ptddeWords  Problems III.2 CRIF UTF-8 4 space. Python 1
```

```
1 import os
2 from sendgrid import SendGridAPIClient
3 from sendgrid.helpers.mail import Mail
5 message = Mail (
       from email='from email@example.com',
       to emails='to@example.com',
       subject='Sending with Twilio SendGrid is Fun',
       html_content='<strong>and easy to do anywhere, even with
  Python</strong>')
      sg = SendGridAPIClient(os.environ.get('SENDGRID_API_KEY'))
11
12
     response = sg.send(message)
      print(response.status_code)
13
     print (response.body)
14
15
     print (response.headers)
16 except Exception as e:
     print(e.message)
```

#### **SENDGRID PYTHON CODE:**

#### **HTTP CLIENT PROGRAM**

```
1 """HTTP Client library"""
2 import json
3 import logging
4 from .exceptions import handle_error
5
6 try:
7  # Python 3
8  import urllib.request as urllib
9  from urllib.parse import urlencode
10  from urllib.error import HTTPError
11 except ImportError:
12  # Python 2
```

```
17 _logger = logging.getLogger(__name_)
          :param response: The return value from a open call
                          on a urllib.build_opener()
          self. status code = response.getcode()
          self._body = response.read()
          self. headers = response.info()
      def status_code(self):
          return self._status_code
         :return: response from the API
```

```
def headers (self):
       :return: dict of response headers
       :return: dict of response from the API
       if self.body:
           return json.loads(self.body.decode('utf-8'))
                 request headers=None,
                 append slash=False,
        :param host: Base URL for the api. (e.g.
https://api.sendgrid.com)
        :type host: string
        :param request headers: A dictionary of the headers you want
```

```
applied on all calls
           :type request headers: dictionary
           :param version: The version number of the API.
                           Subclass build versioned url for custom
   behavior.
                          Or just pass the version as part of the URL
                           (e.g. client. ("/v3"))
           :type version: integer
           :param url path: A list of the url path segments
           :type url path: list of strings
           self.request headers = request headers or ()
           self. url path = url path or []
          self.append_slash = append_slash
          self.timeout = timeout
        def build versioned url(self, url):
               Or just pass the version as part of the URL
            :param url: URI portion of the full URL being requested
            :type url: string
110
111
        def build url(self, query params):
112
113
114
            :param query params: A dictionary of all the query
```

```
parameters
           :type query_params: dictionary
           while count < len(self._url_path):
                url += '/()'.format(self._url_path[count])
123
124
            if self.append slash:
126
            !! query_params:
                url values = urlencode(sorted(query params.items()),
130
131
132
133
134
135
                url = '{)()'.format(self.host, url)
136
137
138
        def update headers(self, request headers):
139
140
            :param request headers: headers to set for the API call
            :type request headers: dictionary
144
145
            self.request headers.update(request headers)
146
```

```
148
            :param name: Name of the url segment
            :type name: string
            url_path = self._url_path + [name] if name else
  self, url path
                           request headers=self.request headers,
                           url path=url path,
                           append_slash=self.append_slash,
        def make request(self, opener, request, timeout=None):
            :param opener:
            :type opener:
            :param request: url payload to request
            :type request: urllib.Request object
            :type timeout: float
172
            :return: urllib response
175
                return opener.open(request, timeout=timeout)
                exc. cause = None
```

```
method=request.get_method(),
                   status=exc.status code,
                   body=exc.body))
               raise exc
               (e.g. /your/api/(variable value)/call)
               Another example: if you have a Python reserved word,
              in your url, you must use this method.
           :param name: Name of the url segment
           :type name: string
194
        def getattr (self, name):
               (e.g. client.name.name.method())
              You can also add a version number by using
            :param name: Name of the url segment or method call
            :type name: string or integer if name == version
204
           if name == 'version':
               def get version (*args, **kwargs):
                   :param args: dict of settings
                   :param kwargs: unused
```

```
212
213
                    self._version = args[0]
                return get version
217
                method = name.upper()
                def http request (
                        request body=None,
224
                        query_params=None,
                       request headers=None,
227
                    :param timeout: HTTP request timeout. Will be
 propagated to
                        urllib client
231
232
                    :param request_headers: HTTP headers. Will be
  merged into
233
                        current client object state
234
                    :type request headers: dict
235
                    :param query params: HTTP query parameters
236
                    :type query params: dict
                    :param request body: HTTP request body
238
                    :type request body: string or json-serializable
239
                    :param kwargs:
240
241
242
                    ! request headers:
```

```
243
                        self. update headers (request headers)
244
245
                    if request body is None:
                        data = None
248
249
                        if 'Content-Type' in self.request headers and \
                                 self.request headers['Content-Type'] !=
                            data = request body.encode('utf-8')
                            self.request headers.setdefault(
                            data =
  json.dumps(request body).encode('utf-8')
                    opener = urllib.build opener()
                    request = urllib.Request(
                        self. build url (query params),
262
                        headers=self.request headers,
263
                        data=data,
264
                    request.get method = lambda: method
                    logger.debug('[method] Request: [url]'.format(
268
                        method=method,
                        url=request.get full url()))
270
                    if request.data:
271
                        logger.debug('PAYLOAD: (data)'.format(
272
                            data=request.data))
273
                    logger.debug('HEADERS: (headers)'.format(
274
                        headers=request.headers))
275
```

```
response = Response(

request,

request,

request,

request,

request,

response = Response,

request,

request,

request (response)

return response.

return response return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response

return response.

return response

return response.

return
```