

Introductio

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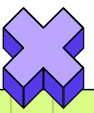
This project is about creating a OTP (One-Time Password) verification system using Python. The system generates a random 6-digit OTP and sends it to the user's email. The user then enters the OTP to verify their identity.

Technologies used:

- Google Colab
- Python
- SMTP









Importing Required Libraries

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Importing Required Libraries for the OTP Verfication

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```
[10] import random
    import smtplib
    from email.mime.text import MIMEText
    from email.mime.multipart import MIMEMultipart
```

This script imports necessary libraries and modules for OTP verfication:

- It uses the 'random' library for generating random values.
- It utilizes the 'smtplib' library for sending emails via the SMTP.
- The 'email.mime.text' and 'email.mime.multipart' modules are used to create email messages with text and multiple parts.



02

<u>Defining</u> Functions:

For this OTP Verfication system project we define some functions they are:

- otp()
- send_otp_email()
- verify_otp()
- main function()











Defining Functions

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```
# Function to generate a 6-digit OTP
def otp():
   return str(random.randint(100000, 999999))
# Function to send the OTP via email
def send otp email(recipient email, otp):
   sender_email = "karakanikhi12003@gmail.com"
   sender password = "agg1 vnp2 ogye yxwe"
    subject - "Your OTP Verification Code"
   body = f"Your One Time Password is {otp}."
    trvi
        # Setting up email
       message = MIMEMultipart()
        message['From'] = sender email
        message['To'] = recipient_email
        message['Subject'] = subject
       message.attach(MIMEText(body, 'plain'))
        # Connecting to e-mail server
        server = smtplib.SMTP("smtp.gmail.com", 587)
        server.starttls()
        server.login(sender email, sender password)
        server.send_message(message)
        server quit()
        print("OTP has been sent to your email.")
        return True
    except Exception as e:
        print(f"Failed to send OTP, Error: (e)")
        return False
```

This code defines two functions:

- otp() and send_otp_email().
- ➤ The otp() function generates a random 6-digit One-Time Password (OTP).
- The send_otp_email() function sets up the email content, connects to the Gmail SMTP server,logged in with the OTP provider sender's email and App password, and sends the email.
- This send_otp_email() function sends this OTP to a specified email address.
- If there's an error during this process, it prints the error message.



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```
# Function to verify the OTP entered by the user
def verify otp(generated otp, max attempts=3):
    for i in range(max attempts):
        user otp = input("Enter the OTP sent to your email: ").strip()
        if user otp == generated otp:
            print("Access Granted.")
            return True
       else:
            print("Incorrect OTP. Please try again.")
    print("Access Denied.")
    return False
```

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This code defines verify_otp function:

- ➤ This code defines a function verify_otp() to verify the OTP entered by the user.
- ➤ It takes the generated OTP and allows a maximum number of attempts (default is 3).
- The user is prompted to enter the OTP, and the input is compared with the generated OTP.
- ➤ If the entered OTP matches, it prints "Access Granted." If the entered OTP is incorrect, it prompts the user to try again.
- ➤ If the maximum attempts are exceeded without a correct OTP, it prints "Access Denied."



Defining Functions

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```

```
if name == " main ":
         the user to enter their email address
   recipient_email = input("Enter your email address: ").strip()
   otp = generate otp() # Generate a 6-digit OTP
   # Try to send the OTP to the provided email
   email sent = send otp email(recipient email, otp)
   # Check if the email was sent successfully
   if email sent:
       # If the email was sent, verify the OTP
       otp_verified = verify_otp(otp)
        if otp verified:
           print("Verification successful! Exiting program.")
           print("Failed to verify OTP. Please try again later.")
        # If the email was not sent, ask the user to try again
       print("Failed to send OTP. Please check your email address and restart the program.")
```

This code defines main function:

- This script runs the OTP verification process when executed directly.
- It prompts the user to enter their email address, generates a 6-digit OTP, and send the OTP via email.
- ➢ If the email is sent successfully, it verifies the OTP entered by the user.
- ➤ If the OTP is verified, it prints a success message; otherwise, it prints a failure message.
- If the email fails to send, it prompts the user to check their email address and restart the program.



cases:

In this OTP Vertication system project we have some test cases and scenarios to handle user entered OTP's they are:

- Scenario 1(succefull recieveing of OTP to Email and matched with OTP generated)
- Scenario 2(If entered E-mail is not Valid)
- Scenario 3(User not entering the generated password)



03







Checking Test cases

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print("Failed to verify OTP. Please try again later.")

If the email was not sent, ask the user to try again print("Failed to send OTP. Please check your email address and

Enter your email address: kishorekiran1290@gmail.com
OTP has been sent to your email.

Enter the OTP sent to your email: 382784

Access Granted.

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else:

Verification successful! Exiting program.

Scenario 1(succefull recieveing of OTP to Email and matched with OTP generated):

- In this test case, the user entered the email address 'karakanikhil2003@gmail.com'.
- ➤ The python program generates 6-digit OTP and successfully sent it to the specified email address.
- ➤ The user then entered the OTP '350992', which matched with generated OTP.
- As a result, the function verify_otp() granted access, indicated by printing 'Access Granted.'
- The program then printed 'Verification successful! Exiting program.' and completed successfully.



Checking Test cases



else:

print("Failed to verify OTP. Please try again later.")

else:

If the email was not sent, ask the user to try again

print("Failed to send OTP. Please check your email address and restart the

Failed to send OTP. Error: {'dbjsjs': (553, b'5.1.3 The recipient address <dbjsjs>

Failed to send OTP. Please check your email address and restart the program.

Scenario 2(If entered E-mail is not Valid):

- In this test case, the user entered an invalid email address 'dbjsjs'.
- The script attempted to send the OTP to the provided email address but failed.
- As a result, the function send_otp_email() printed an error message.
- ➤ The program then printed 'Failed to send OTP. Please check your email address and restart the program.'



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→ Enter your email address: dbjsjs





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If the email was not sent, ask the user to try again
print("Failed to send OTP. Please check your email address a

Finter your email address: <u>kishorekiran1290@gmail.com</u>

OTP has been sent to your email.

Enter the OTP sent to your email: 443344

Incorrect OTP. Please try again.

Enter the OTP sent to your email: 224456

Incorrect OTP. Please try again.

Enter the OTP sent to your email: 115577

Incorrect OTP. Please try again.

Access Denied.

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Failed to verify OTP. Please try again later.

Scenario 3(User not entering the generated password):

- In this test case, the user entered the email address, and script generated a 6-digit OTP and successfully sent it to the specified email address.
- The user then entered three different OTPs, none of which matched the generated OTP.
- ➤ As a result, the function verify_otp() printed 'Incorrect OTP. Please try again.' after each incorrect attempt.
- After three failed attempts, the function verify_otp() printed 'Access Denied.' and returned False.
- The program then printed 'Failed to verify OTP. Please try again later.' indicating that the verification was unsuccessful.

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Conclusion:

- In conclusion, this OTP (One-Time Password) verification system project efficiently generates a 6-digit OTP and sends it to the user's email address for verification.
- The system allows users to enter the received OTP and verifies it within a set number of attempts. If the OTP matches, access is granted; otherwise, access is denied.

From this project I've learnt about extra concepts like:

- OTP generation.
- E-Mail sending.
- OTP Verification.
- Error Handling etc.



