```
step 1:
Importing Required Libraries:
threading
time
OS
CSV
requests
selenium
step 2:
Setting Up API and Authentication Function:
def authenticate_instantly_account_via_api: This function sends a POST request to the Instantly API to
authenticate an email and password.
Proxy Configuration and WebDriver Setup:
def create_driver_with_proxy
step4:
Set path to ChromeDriver in the Service object
service = Service('chromeDriver131/chromedriver.exe') #adjust your chromedriver path here
step 5:
Account Handling Function:
def handle_single_account_with_api:
Enter email
Enter password
Click the "Log In" button
Clicked on 'Add new' button
Click on "Google Gmail / G-Suite"
Click on "Yes, IMAP has been enabled"
Click on "OAuth"
Click on "Login" button
Switch to Gmail login window:
Entered email
                   #it take email from csv file
pressed 'Next'
Enter the Gmail password #it take password from csv file
Click 'Next' button
Handle "I Understand" button: when the account is new it will ask for this
Clicked 'Continue' button
Click 'Allow'
Close the new browser window and switch back to the main window
Account displayed on the dashboard
step 6:
Main Execution Flow:
Handle all accounts using proxies and threads:
```

def handle_proxy_accounts_with_api

step 7:

Read email and password from the CSV file gmailaccounts.csv #file name for gmail and password

step 8:

Handle proxy accounts in batches (5 accounts per proxy) batch_size = 3 # You can adjust this

All accounts processed