Name : Pranav Patil Student ID : 202001055

IT-314 Lab-5

1) Code:

```
# NPPR9-FWDCX-D2C8J-H872K-2YT43

elif "jarvis" in query:

wishMe()

speak("Jarvis 1 point o in your service Mister")

speak(assname)

speak(assname)
```

Error:

Git Repository link:

https://github.com/ravikumarrproject/projects-python/blob/main/Voice%20Assistant%20using%20python

Type of error:

• Indentation error - (true error)

2)Code :

```
user_id=input('Enter User Id of your Fb Account :') # Take user id and password as input from the user
password=input('Enter the password :')

print(user_id)
```

```
browser.get('https://www.facebook.com/')

user_box = browser.find_element_by_id("email")  # For detecting the user id box

user_box.send_keys(user_id)  # Enter the user id in the box

password_box = browser.find_element_by_id("pass")  # For detecting the password box

password_box.send_keys(password)  # For detecting the password in the box

login_box = browser.find_element_by_id("u_0_b")  # For detecting the Login button
```

```
message= "Happy Birthday !!"
     browser.get('https://www.facebook.com/events/birthdays/')
     \#time.sleep(3)
     bday_list=browser.find_elements_by_xpath("//*[@class ='enter_submit uiTextareaNoResize uiTextareaAutogrow
     uiStreamInlineTextarea inlineReplyTextArea mentionsTextarea textInput']")
43
     c=0
     for element in bday_list:
         element_id = str(element.get_attribute('id'))
        XPATH = '//*[@id ="' + element_id + '"]'
         post = browser.find element by xpath(XPATH) #To fetch the box where to enter text
         post.send_keys("Happy Birthday, Best wishes.") # To enter the bday wish
        #time.sleep(1)
            post.send_keys("Happy Birthday, Best wishes.") # To enter the bday wish
49
            #time.sleep(1)
50
51
            post.send_keys(Keys.RETURN) #To send the wish
52
            c=c+1
53
            if(c>num): # This prevents putting wishes for belated birthday
54
                 break
55
56
       browser.quit()
```

Errors:

```
FB_birthday_bot.py:20:104: C0303: Trailing whitespace (trailing-whitespace)
FB_birthday_bot.py:20:0: C0301: Line too long (104/100) (line-too-long)
FB_birthday_bot.py:23:0: C0301: Line too long (113/100) (line-too-long)
FB_birthday_bot.py:39:57: C0303: Trailing whitespace (trailing-whitespace)
FB_birthday_bot.py:42:179: C0303: Trailing whitespace (trailing-whitespace)
FB_birthday_bot.py:42:0: C0301: Line too long (179/100) (line-too-long)
FB_birthday_bot.py:45:25: C0303: Trailing whitespace (trailing-whitespace)
FB_birthday_bot.py:46:49: C0303: Trailing whitespace (trailing-whitespace)
FB_birthday_bot.py:53:0: C0325: Unnecessary parens after 'if' keyword (superfluous-parens)
FB_birthday_bot.py:56:0: C0304: Final newline missing (missing-final-newline)
FB_birthday_bot.py:1:0: C0114: Missing module docstring (missing-module-docstring)
FB_birthday_bot.py:1:0: C0103: Module name "FB_birthday_bot" doesn't conform to snake_case naming style (invalid-name)
FB_birthday_bot.py:1:0: E0401: Unable to import 'selenium' (import-error)
FB_birthday_bot.py:3:0: E0401: Unable to import 'selenium.webdriver.common.keys' (import-error)
FB_birthday_bot.py:12:0: C0103: Constant name "cd" doesn't conform to UPPER_CASE naming style (invalid-name)
FB_birthday_bot.py:38:0: C0103: Constant name "message" doesn't conform to UPPER_CASE naming style (invalid-name)
FB_birthday_bot.py:44:0: C0103: Constant name "c" doesn't conform to UPPER_CASE naming style (invalid-name)
FB_birthday_bot.py:46:4: C0103: Constant name "element_id" doesn't conform to UPPER_CASE naming style (invalid-name)
FB_birthday_bot.py:52:4: C0103: Constant name "c" doesn't conform to UPPER_CASE naming style (invalid-name)
FB_birthday_bot.py:2:0: C0411: standard import "import time" should be placed before "from selenium import webdriver" (wrong-import-order)
```

Error Types:

•	trailing -whitespace	true error
•	Line-too-long	true error
•	Superfluous-parens	true error
•	Missing-final-newline	true error

Missing-module-docstring
 Invalid-name
 Maybe because we didn't import the modules given because the naming style isn't followed

Wrong-import-order
 Import error
 (because we didn't import the required modules)

Git Repository link:

https://github.com/garimasingh128/awesome-python-projects/blob/master/Facebook%20Birthday%20Bot/Project%20_FB%20birthday%20bot.py

3)code:

```
nn.Linear.reset_parameters = _reset_parameters_linear

nn.Linear.reset_parameters = _reset_parameters_linear

return model

def load_decentralized_checkpoint(model, checkpoint_path, n_stages=2, n_layer_per_stage=14):
    input_path = checkpoint_path

assert n_stages * n_layer_per_stage >= len(model.gpt_neox.layers)
    # assert model.lm_head.weight.data is not model.transformer.wte.weight.data

for i in range(n_stages):
```

error:

FB_birthday_bot.py:46:85: W1309: Using an f-string that does not have any interpolated variables (f-string-without-interpolation) FB_birthday_bot.py:33:0: R0912: Too many branches (13/12) (too-many-branches)

Error Types:

• Too-many-branches

(false positive error the error is only there when we check it using pylint tool)

Git Repository link:

https://github.com/togethercomputer/OpenChatKit/blob/main/tools/convert to hf gptneox.py

4)

```
# if not, make substrings and repeat
newLevel = Boolean condition 'c == '(' or ')'' will always evaluate to
for s in le '')'' Pylint(R1727:condition-evals-to-constant)
    for i,c No quick fixes available
    if c == '(' or ')':
        newLevel.add(s[0:i] + s[i+1:len(s)])
level = newLevel
```

False error as the code works perfectly fine for all the test cases in Manual testing.

Git Repository link: https://github.com/peterlamar/python-cp-cheatsheet