Module.py : Slack 발송 api post 스크립트

```
r argv():
return f"{sys.argv[1]}"
47
                                                     --- slack post message_start ---
       slack_token = '{slack api token}'
48
      client = WebClient(token=slack_token)
channel_id = "#qa_android_স\s ক্লাএছ__ প্রম্"
slack = Slacker(slack_token)
      if argv() == 'live' or argv() == 'tmap':
title = '[Live][상시] 리그레션 자동화 테스트'
       elif argv() == 'stage':
           title = '[STAGE][] 리그레션 자동화 테스트'
      else:
           title = '[DEV][결제정보_리팩토링] 리그레션 자동화 테스트'
58
      def slack_post(result): #pass용
          slack.chat.post_message('#qa_android_자동화테스트_걸과', str(result), title , None, None, None, None, None, None, None, ':arong:')
61
            # pass
63 v def slack_post_img(file_path,result): #fail8
         # print('이미지 주석 처리 중')
           response = client.files_upload(
                channels=channel_id,
66
68
                title=str(now),
               initial_comment =str(result)
69
          # 전송 후 응답 출력
71
          print(f"File uploaded: {response['file']['id']}")
                                                    ---- slack post message_end --
```

Slack post 시, 넣는 result 생성 함수

```
v def Fail(title,num,reservation,driver):
       fail_msg = str(traceback.format_exc()).split('selenium.common.exceptions.TimeoutException')[0]
       file_path = '/Users/joy/Desktop/screenshot/Android_fail_'+str(now)+'.png'
       driver.save screenshot(file path)
       # screenshot = driver.get_screenshot_as_png()
       # pyautogui.screenshot().save('/Users/joy/Desktop/screenshot/fail'+str(now)+'.png') # 파일로 저장
           ______sy = str(num) + '. ' + title + "_____FAIL " + " : 확인 필요"+'\n'+"``"+str(fail_msg)+"``"
result = str(num) + '. ' + title + " _____FAIL "
៖:
       if reservation == '':
                                                     .e + "_____FAIL" + " : 확인 필요" + '\n' + "```" + str(fail_msg) + "```"
__FAIL "
           result_fail_msg = str(num) + '. ' + title + "__
            result = str(num) + '. ' + title + "___
       slack_post_img(file_path,result_fail_msg)
       print(result_fail_msg)
       print('Fail 이미지 전송 완료', file path)

    def Pass(title,num,reservation):
       if reservation == '':
           result = str(num) + '. ' + title + " _____PASS"
           result = str(num) + '. ' + title + " _____PASS : " + reservation
       print(result)
       slack_post(result)
```

발송된 Slack 메세지

