## [AI] 8/2 실습

```
import pymysql
import time
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.common.keys import Keys
#키값 입력 가능
from selenium.webdriver.chrome.service import Service
from openpyxl import Workbook
wb = Workbook()
ws = wb.active
service = Service()
d = webdriver.Chrome(service=service)
try:
```

```
#키값 입력 / 실행
d.get("<https://cafe.naver.com/joonggonara>")
elem = d.find_element(By.CSS_SELECTOR, "#topLayerQueryInput")
elem.send_keys("자전거")
elem.send_keys(Keys.RETURN)
iframe = d.find_element(By.CSS_SELECTOR, "#cafe_main")
d.switch_to.frame(iframe)
for page in range(2, 5):
   #x = d.find_element(By.CSS_SELECTOR, "#main-area")
   # y = x.find_elements(By.CSS_SELECTOR, "table > tbody > tr")
    trs = d.find_elements(By.CSS_SELECTOR, ".article-board > table > tbody > tr")
    for tr in trs:
        title = tr.find_element(By.CSS_SELECTOR, ".article").text
        id = tr.find_element(By.CSS_SELECTOR, ".p-nick").text
        time = tr.find_element(By.CSS_SELECTOR, ".td_date").text
        print(title,id,time)
        ws.append([title, id, time])
page_area = d.find_element(By.CSS_SELECTOR, ".prev-next")
```

[AI] 8/2 실습 1

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page_link = page_area.find_element(By.LINK_TEXT, str(page))
page_link.click()
```

except Exception as e:

print(e)

finally:

d.close()

d.quit()

wb.save("joonggonara.xlsx")

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링크텍스트로 반복문, 같은 방법으로 링크텍스트 prev-next 1, 2, 3

액셀로 저장해서 코드랑 액셀 보여주면됨

[AI] 8/2 실습 2