import time  
  
from selenium import webdriver  
# from selenium.webdriver.support.wait import WebDriverWait  
# from selenium.webdriver.support import expected\_conditions as EC  
from selenium.webdriver.common.by import By  
# from time import sleep  
from selenium.webdriver.chrome.service import Service  
service=Service(executable\_path=r"C:\Users\nagam\Downloads\chromedriver\_win32\chromedriver.exe")  
driver=webdriver.Chrome(service=service)  
driver.implicitly\_wait(60000)  
driver.maximize\_window()  
   
driver.get('https://www.swiggy.com/restaurants')  
driver.find\_element(By.ID,"location").send\_keys("kormangala")  
restaurants\_koramangala=driver.find\_elements(By.CSS\_SELECTOR,"div[class='\_3lmRa']")  
print("Total number of Restaurants in Kormangala--->",len(restaurants\_koramangala))  
for restaurant in restaurants\_koramangala:  
 print(restaurant.text)  
 if restaurant.text == "Koramangala 4th Block, Koramangala, Bengaluru, Karnataka, India":  
 restaurant.click()  
 break  
  
time.sleep(5)  
driver.find\_element(By.XPATH,"//div[text()='Hotel Empire']").click()  
time.sleep(30)  
 driver.find\_element(By.CLASS\_NAME,"D\_TFT \_2BbB0").click()  
 time.sleep(30)  
items=driver.find\_elements(By.CSS\_SELECTOR,"h3[class='styles\_itemNameText\_\_3bcKX']")  
print("total items -->",len(items))  
  
for item in items:  
  
 if item.text=="CHICKEN BUCKET BIRIYANI":  
 driver.find\_element(By.XPATH,"//div[text()='ADD']").click()  
#Select The ChickOut Button  
  
driver.find\_element(By.CSS\_SELECTOR,"button[class='\_1gPB7']").click()  
time.sleep(10)  
  
  
Taxes\_Delivery=driver.find\_elements(By.XPATH,"//div[@class='\_2VV4a']")  
print(Taxes\_Delivery.text)  
time.sleep(20)  
  
Total\_pay=driver.find\_element(By.CLASS\_NAME,"ZBf6d")  
print(Total\_pay.text)  
#driver.quit()