```
import time
from selenium.webdriver.common.by import By
from selenium import webdriver
from selenium.webdriver.chrome.options import Options
options=webdriver.ChromeOptions()
options.add experimental option("detach", True)
driver=webdriver.Chrome(options=options)
driver.get("https://order-ga.your-buddy.com/#/rt/menu?oi=1&bi=20221222113912386740&dm=takeaway&
mci=mci-2020&js=I9IBIr4AeZquvSBbPAefg7z4KCwOTcHagBICc1BB%20B1fn%2FVztw607KivmztNB3Du
q%20rl4%2FgIN1hDTUYNp%2F0u%2F4MoT3svtbWXB37D58arto4UStZuRrDe8hx1d29yGKaulc%2Fxw3
WQgQ3AmeF05AO8d3nN8sw9IYPe%2Fk0nmS826CZ8X87tq7Gdkuyx5Vc7iDi%2FmAeMzTDMI4sCKzE
HnXColZxUomzJ3dtO1O%20lh9PDnfQKSiG4l3B%20RLYUsbiYae4nPolYkAGcaBiZT%207L5JdJ2kURe
nwyXLpQKFVkVqsoLTgNhyoMUYTTenthkB8TE1DWPDBPc1Vr9si%20UsOL%20b36yQt0%20cfrpWvqB
x0P1IB%2FF7G5p%20Zc3PO8JQtyQQpn3rTAT1IzF0r%20WgPxeizzpcktfzN%20jqU93kLIM3ln0E9zNxc
R%20sKobJd5%2FtN5Fml6tBV2LONIjlLepR%20e%2Fpu0L40dYbyYPmHGA3G7D5AhX4Ln5j5%20te9iA
24IJG0v5A%20XLh8Z")
def openBrowser():
  #if bType == 'chrome':
  # driver.get(
       "https://order-ga.your-buddy.com/#/rt/menu?oi=1&bi=20221222113912386740&dm=dinein&mci=
mci-2020&js=fl49g8LZntK+3BhVuWMeaNxlOi59OTeWM8BduRtJAXBvyO40noOCxWlkGVMLMrQmR30t
dIENQ9Fa1xNNULatXXnctaZEyBQ3wdCWNv+gcm7sgF2MylBB5vMm1CYPne7CJ1ZUVQKknuzo4uMkR
KjJC7jHKjDHj22WW0zGfu+CNgCDzjBXklerxZJr+Sipd/fBtZB54vWppgBWC+aDoU8EeY/1Z0RTxfjjpPWN
+1+cXhzV7HZKRq1rdZUnkRqlcrmi91u8oH2nCDOXL28y7P77wHj0Eoj5uHQSC9TXzpvKPMzwJQTRAr4
EDxkRjnWal8aulSxdpM5/1hTVNppT7/WdBQ6hpg74JjlHTN5YAACz7t9PuG/P15QKZlhDC+dY6RHK64Y
Rc/fbl2HmU1FSKBPBjjJaltgm9gWshwaHzl5X98nUgB3xDYoFkrOF9aevWWZnalk1ilgHkc4D3J1kPghC4F
3IWtxwrsWX453NTPqdJnme/k/6KzT66qQHsI/vqK/I")
    # time.sleep(10)
    menucard select = int(input("Enter Choice: "))
    if menucard select == 1:
      print(driver.find element(By.XPATH, "//*[contains(text(), 'English Menu')]").text)
      driver.find_element(By.XPATH, "(//input[@id='item.menu_card_id'])[1]").click()
      time.sleep(4)
    elif menucard select == 2:
      print(driver.find_element(By.XPATH, "//*[contains(text(), 'española')]").text)
      driver.find element(By.XPATH, "(//input[@id='item.menu card id'])[2]").click()
    elif menucard select == 3:
      print(driver.find element(By.XPATH, "//*[contains(text(), 'Русский')]").text)
      driver.find element(By.XPATH, "(//input[@id='item.menu card id'])[3]").click()
    elif menucard select == 5:
      print(driver.find_element(By.XPATH, "//*[contains(text(), 'عربی', ']").text)
      driver.find element(By.XPATH, "(//input[@id='item.menu card id'])[5]").click()
    else:
      print('fail')
    #time.sleep(3)
def item selection():
  # container
  categories = driver.find elements(By.XPATH, "//div[starts-with(@class,'arrow')]")
  for category in categories:
    categoryName = category.find element(By.XPATH,"//div[starts-with(@class,'block-txt-scroll in-block')
][5]").text
    #print(category.find element("//div[starts-with(@class,'block-txt-scroll in-block')]"))
```

```
if categoryName == "Pizza":
       category.find element(By.XPATH, "//div[starts-with(@class,'block-txt-scroll in-block')][5]").click()
       time.sleep(3)
       print('success')
     else:
       print("There is no category")
def items adding():
  select items = input("select the items from the Menu:-")
  list of items = []
  cart = 0
  #total items in pizza
  Container=driver.find elements(By.XPATH,"//div[@class='menu-skeleton']")
  for items in Container:
     #1st element selection
     first item=items.find element(By.XPATH,"(//div[@class='menu-name'])[1]").text
     if select items==first item:
       items.find element(By.XPATH, "//div[@class='menu-container-loader']/div/div[1]/div[3]/div/div/div/s
pan[1]/i[1]").click()#1st item selected and clicked
       time.sleep(5)
       print(driver.find_element(By.XPATH,"(//span[@class='cart-items-count'])[1]").text)#cart items
       cart+=1
       print("The cart is:",cart)
       time.sleep(3)
       items.find element(By.XPATH, "//button[@class='checkoutbtn']").click()
       list of items.append(select items)
       print("The items you have selected:-",list of items)
       break
  else:
     print("Fail")
def login():
  number=input("Enter the number:-")
  driver.find element(By.XPATH, "//input[@type='number']").send keys(number)
  driver.maximize window()
  time.sleep(3)
  if len(number) == 10:
     print("Entered correct number...!!!!")
     driver.find element(By.XPATH, "//input[@type='checkbox']").click()
     driver.find element(By.XPATH, "//button[@class='submitButn']").click()
  else:
     driver.find element(By.XPATH, "//input[@type='checkbox']").click()
     driver.find element(By.XPATH, "//button[@class='submitButn']").click()
     print("Check the mobile number...!!!!")
def otp():
  Otp=input("Enter the OTP:-")
  driver.find element(By.XPATH, "//input[starts-with(@type,'text')]").send keys(Otp)
```

```
#time.sleep(5)
if len(Otp) ==6:

    driver.find_element(By.XPATH,"//button[starts-with(@class,'verifyButn')]").click()
else:
    print("Enter the valid OTP...!!!!")

openBrowser()
item_selection()
items_adding()
time.sleep(3)
login()
time.sleep(2)
otp()
time.sleep(10)
driver.close()
```