LETS BLOOM QA ROLE CODE - B PRADEEP NAIK , 22CEM8R04

December 13, 2023

```
[38]: from selenium import webdriver
    from selenium.webdriver.common.by import By
    from selenium.webdriver.common.keys import Keys
    driver=webdriver.Chrome(executable_path ='D:/chrome driver/chromedriver')
    driver.implicity.wait(10)
    driver.get('https://lpt.co/')

    search=driver.find_elemnt(By.ID, 'url')
    serch.send_keys('www.google.com',Keys.Enter)

    element = driver.find_element(By.ID, "customer-url")

    if element.is_displayed():
        print("TEST CASE PASSED ")
    else:
        print(" TEST CASE FAILED ")

    driver.quit()
```

```
[40]: from selenium import webdriver
  from selenium.webdriver.common.by import By
  from selenium.webdriver.common.keys import Keys
  driver=webdriver.Chrome(executable_path ='D:/chrome driver/chromedriver')
  driver.implicity.wait(10)
  driver.get('https://1pt.co/')

search=driver.find_elemnt(By.ID,'url')
  serch.send_keys('google.com',Keys.Enter)

element = driver.find_element(By.ID, "customer-url")

if element.is_displayed():
    print("TEST CASE PASSED ")
  else:
```

```
print(" TEST CASE FAILED ")
driver.quit()
```

```
[41]: from selenium import webdriver
    from selenium.webdriver.common.by import By
    from selenium.webdriver.common.keys import Keys
    driver=webdriver.Chrome(executable_path ='D:/chrome driver/chromedriver')
    driver.implicity.wait(10)
    driver.get('https://lpt.co/')

    search=driver.find_elemnt(By.ID,'url')
    serch.send_keys('http://www.google.com',Keys.Enter)

    element = driver.find_element(By.ID, "customer-url")

    if element.is_displayed():
        print("TEST CASE PASSED ")
    else:
        print(" TEST CASE FAILED ")

    driver.quit()
```

TEST CASE PASSED

```
[42]: from selenium import webdriver
    from selenium.webdriver.common.by import By
    from selenium.webdriver.common.keys import Keys
    driver=webdriver.Chrome(executable_path ='D:/chrome driver/chromedriver')
    driver.implicity.wait(10)
    driver.get('https://lpt.co/')

search=driver.find_elemnt(By.ID, 'url')
serch.send_keys('google',Keys.Enter)

element = driver.find_element(By.ID, "customer-url")

if element.is_displayed():
    print("TEST CASE PASSED ")
else:
    print(" TEST CASE FAILED ")

driver.quit()
```

```
[43]: from selenium import webdriver
    from selenium.webdriver.common.by import By
    from selenium.webdriver.common.keys import Keys
    driver=webdriver.Chrome(executable_path ='D:/chrome driver/chromedriver')
    driver.implicity.wait(10)
    driver.get('https://1pt.co/')

    search=driver.find_elemnt(By.ID, 'url')
    serch.send_keys('go@gle',Keys.Enter)

    element = driver.find_element(By.ID, "customer-url")

    if element.is_displayed():
        print("TEST CASE PASSED ")
    else:
        print(" TEST CASE FAILED ")

    driver.quit()
```

```
[44]: from selenium import webdriver
  from selenium.webdriver.common.by import By
  from selenium.webdriver.common.keys import Keys
  driver=webdriver.Chrome(executable_path ='D:/chrome driver/chromedriver')
  driver.implicity.wait(10)
  driver.get('https://lpt.co/')

  search=driver.find_elemnt(By.ID,'url')
  serch.send_keys('www.go ogle.com',Keys.Enter)

  element = driver.find_element(By.ID, "customer-url")

  if element.is_displayed():
        print("TEST CASE PASSED ")
  else:
        print(" TEST CASE FAILED ")

  driver.quit()
```

```
[45]: from selenium import webdriver from selenium.webdriver.common.by import By from selenium.webdriver.common.keys import Keys driver=webdriver.Chrome(executable_path = 'D:/chrome driver/chromedriver') driver.implicity.wait(10) driver.get('https://lpt.co/')
```

```
search=driver.find_elemnt(By.ID,'url')
serch.send_keys('ftps://www.google.com',Keys.Enter)

element = driver.find_element(By.ID, "customer-url")

if element.is_displayed():
    print("TEST CASE PASSED ")
else:
    print(" TEST CASE FAILED ")

driver.quit()
```

```
[47]: from selenium import webdriver
from selenium.webdriver.common.by import By
from time import sleep, time
from selenium.webdriver.common.keys import Keys

driver=webdriver.Chrome(executable_path ='D:/chrome driver/chromedriver')
driver.implicity.wait(10)
driver.get('https://lpt.co/')

start_time = time()
```

```
[48]: from selenium import webdriver
      from selenium.webdriver.common.by import By
      from time import sleep, time
      from selenium.webdriver.common.keys import Keys
      driver-webdriver.Chrome(executable path = 'D:/chrome driver/chromedriver')
      driver.implicity.wait(10)
      driver.get('https://1pt.co/')
      search=driver.find_elemnt(By.ID,'url')
      serch.send_keys('https://drive.google.com/drive/folders/
       →1qqLa8U-qFD-TPCSxgOpIGysaf8fpt-F1?usp=drive_link',Keys.Enter)
      start_time = time()
      try:
          element = WebDriverWait(driver, 5).until(EC.presence_of_element_located((By.

→ID, "customer-url")))
      except TimeoutException:
          print("Website did not load within 5 seconds")
      else:
          load_time = time() - start_time
          if load_time <= 5:</pre>
              print("TEST CASE PASSED ")
          else:
              print(" TEST CASE FAILED ")
      driver.quit()
```