**Name:** Abdul Rehman

**I.D:** F201906253

**Subject:** open source software development

**Assignment # 4**

**Selenium Scrapping**

**Code:**

|  |
| --- |
| import time  from selenium import webdriver  driver = webdriver.Chrome()  driver.get('https://lms.umt.edu.pk/login/index.php')  driver.find\_element\_by\_id('username').send\_keys('f2019065253')  driver.find\_element\_by\_id('password').send\_keys('x49@UYam')  driver.find\_element\_by\_id('loginbtn').click()  driver.find\_element\_by\_class\_name('float-sm-left').click() # Click the nav toggle button  list\_of\_elements = driver.find\_elements\_by\_class\_name('list-group-item')  # print(list\_of\_elements)  courses = [course.text for course in list\_of\_elements]  index = 0  while index in range(len(courses)):  print(courses[index])  index += 1 |