****

|  |  |
| --- | --- |
|  | |
| **Name:** | M.Wasif |
| **Registration/ID** | F2019065087 |
| **Assignment** | LIST |
| **Submitted to** | Muhammad Asad Arshed |
| **Question** | Retrieve all the sections of LMS through selenium and Python. |

**Source Code**

|  |
| --- |
| from selenium import webdriver  path = 'chromedriver.exe'  driver = webdriver.Chrome(path)  url = 'https://lms.umt.edu.pk'  driver.get(url)  row\_count = len(driver.find\_elements\_by\_xpath("//\*[@id="[yui\_3\_17\_2\_1\_1649247940392\_20"]/div/div/div/h2/img"))  col\_count = len(driver.find\_elements\_by\_xpath(//\*[@id="login"]/div[1]))  print("Number of Rows", row\_count)  print("Number of column", col\_count)  first\_part = '//\*[@id="loginbtn"]'  second\_part = '//\*[@id="yui\_3\_17\_2\_1\_1649247940392\_20"]/div/div/div/div/div/div[2]'  third\_part = '//\*[@id="yui\_3\_17\_2\_1\_1649247940392\_21"]/div[3]'  for n in range(1,row\_count+1):  for m in range(1,col\_count+1):  final\_path = first\_part+str(n)+second\_part+str(m)+third\_part  total\_data = driver.find\_elements\_by\_xpath(final\_path).text  print(total\_data,end=" ")  print("") |