**HOW TO SELECT A DATE FROM THE CALENDER**

PROGRAM :----

from selenium import webdriver

from selenium.webdriver.common.by import By

driver = webdriver.Firefox()

driver.maximize\_window()

driver.get("http://seleniumpractise.blogspot.com/2016/08/how-to-handle-calendar-in-selenium.html")

driver.implicitly\_wait(10)

"""

This is the normal way of selecting a date

by using the xpath of specific date

"""

driver.find\_element(by=By.ID,value='datepicker').click()

driver.find\_element(by=By.XPATH,value="//a[text()='25']").click()

"""

If we want to search the desired date and select it

we need to use loops

here search the table of the dates using xpath

"""

alldates = driver.find\_element(by=By.XPATH,value="//table[@class='ui-datepicker-calendar']//a")

for datelement in alldates:

    date = datelement.text

    print(date)

    if date == '25':

        datelement.click()

        break

"""

from the above u can see that using loops

we searched date 25 and performed click operation

"""

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**DATE AND TIME METHOD**