**HOW TO TAKE A SCREENSHOT**

Initialy dat program :----

import datetime

def current\_time():

    return datetime.datetime.now().strftime("%H\_%M\_%S\_%D\_%m\_%Y")

now screenshot program :----

from selenium import webdriver

import os

from date\_time import current\_time

driver = webdriver.Firefox()

"""common method to do a screenshot"""

driver.get("http://www.google.com")

driver.get\_screenshot\_as\_file("selenium.png")

"""with the below we can take

screenshot with name and date time on it

"""

driver.get("http://www.facebook.com")

driver.get\_screenshot\_as\_file("file\_name\_"+current\_time()+".png")

"""with the below we can take

screenshot with desired location using os module

and cwd

"""

driver.get("http://www.twitter.com")

driver.get\_screenshot\_as\_file(os.getcwd()+"/folder\_name/"+"photo\_name\_"+".png")

driver.quit()