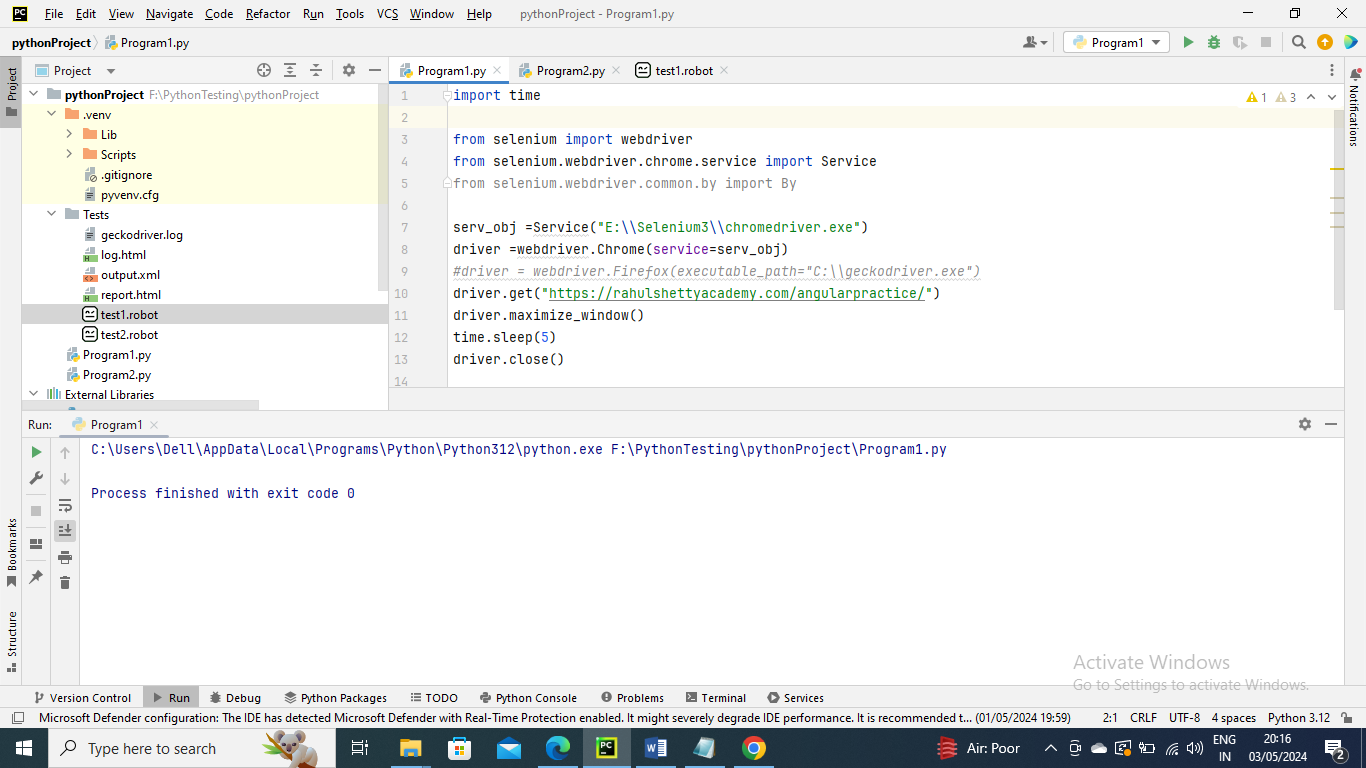
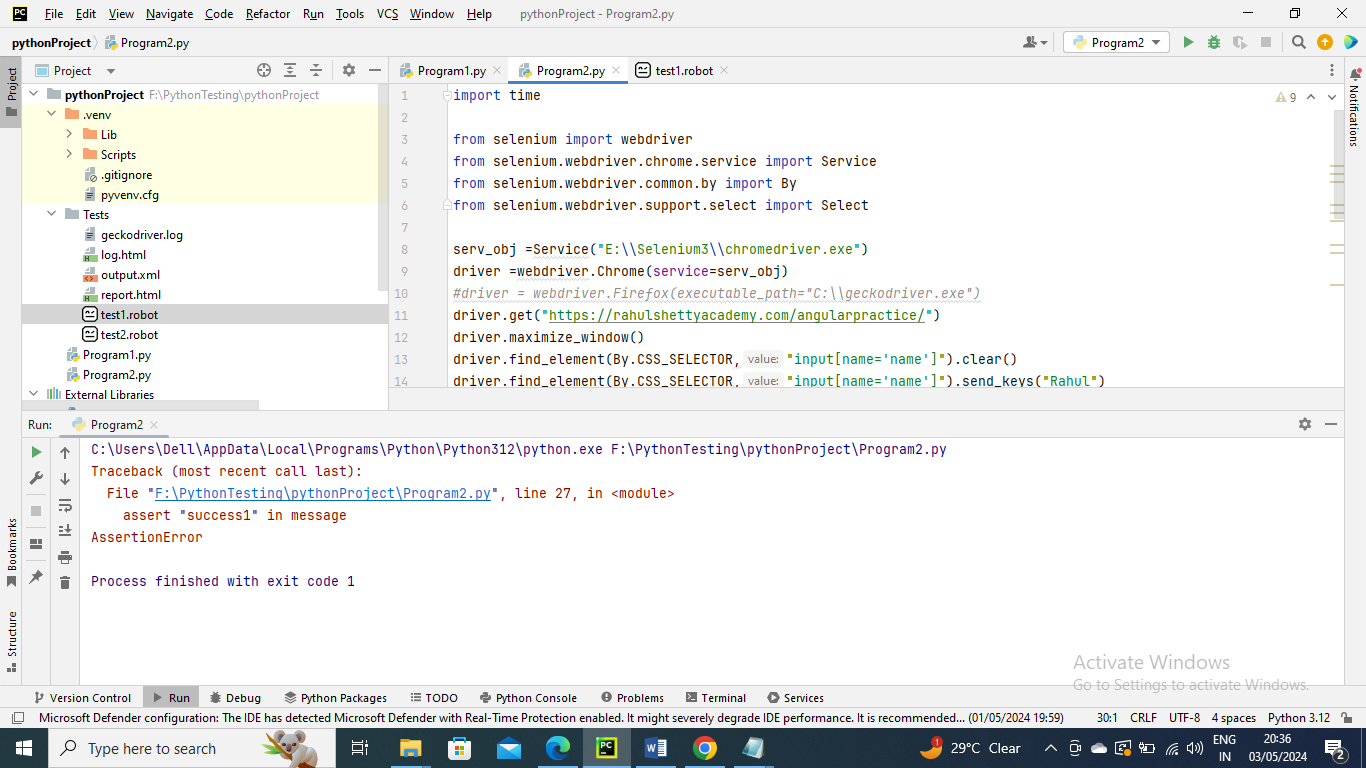
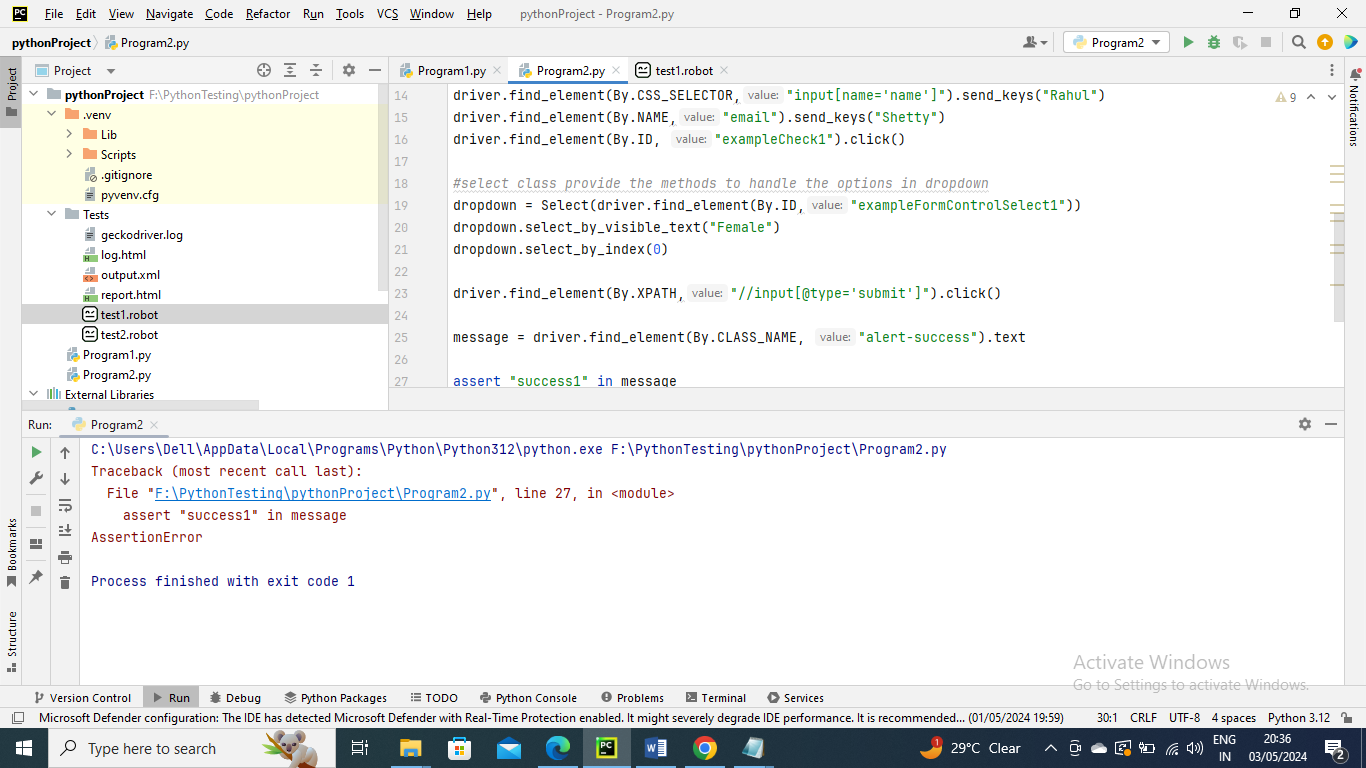
Python Selenium

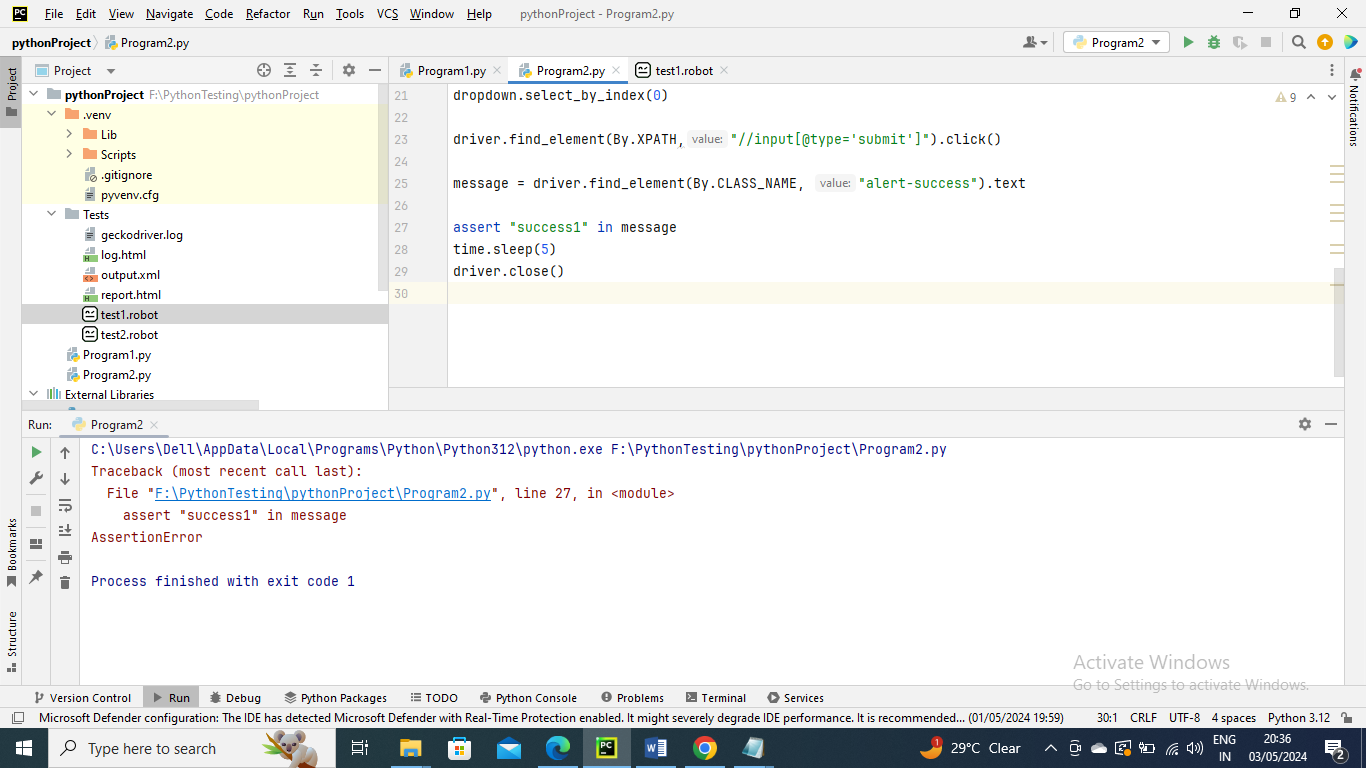
Below is an example of invoking a web browser and maximizing it and sleep it for 5 seconds



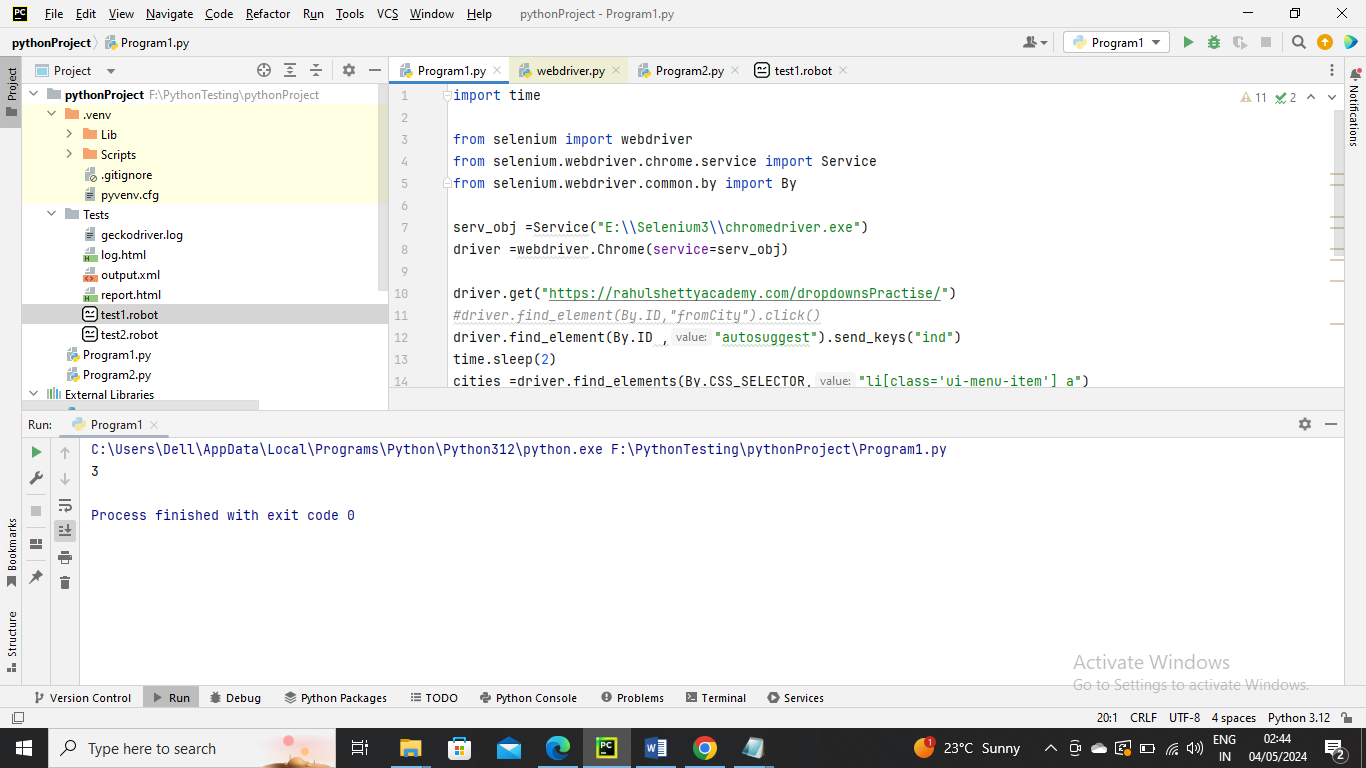
Below is an example where I have written almost most of syntax for locators and also static dropdown and also we used assertion here if message value is “success1” then it passes otherwise it fails as Assertion error

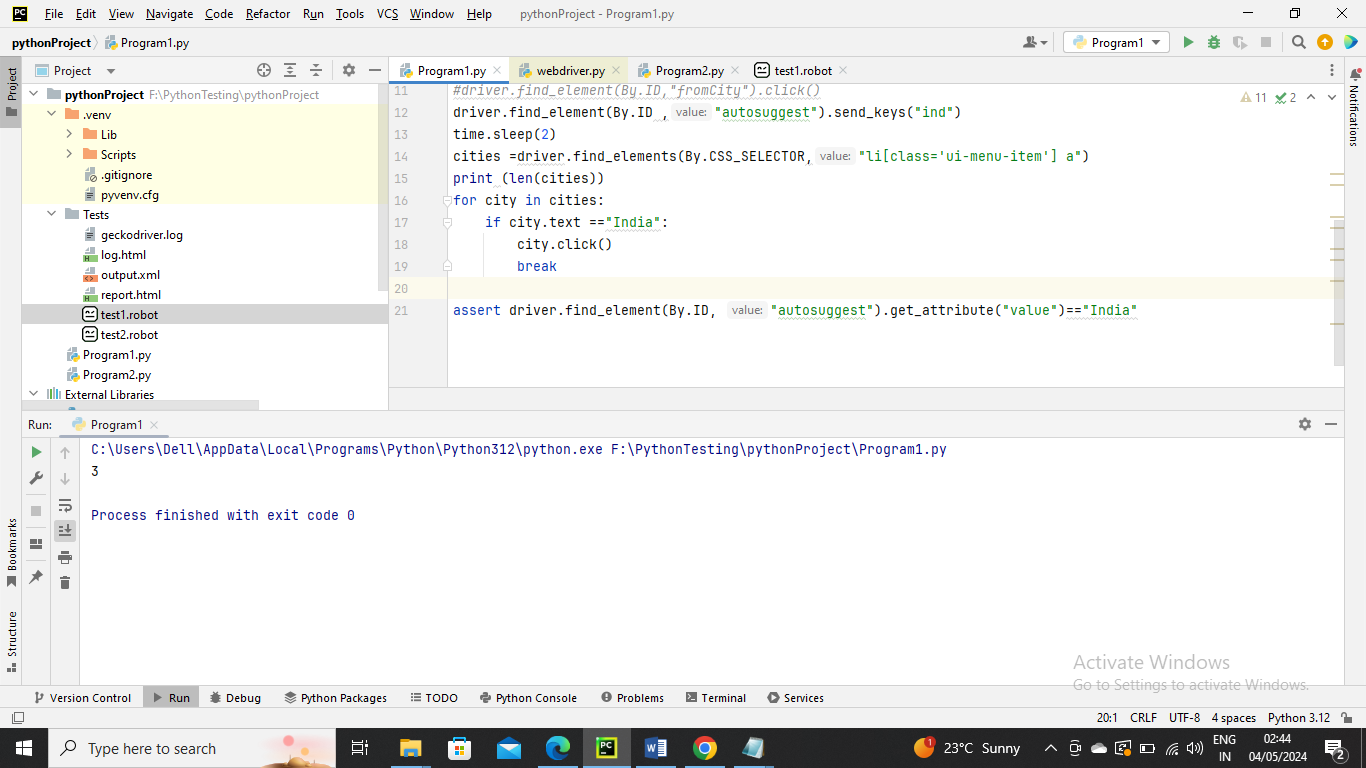




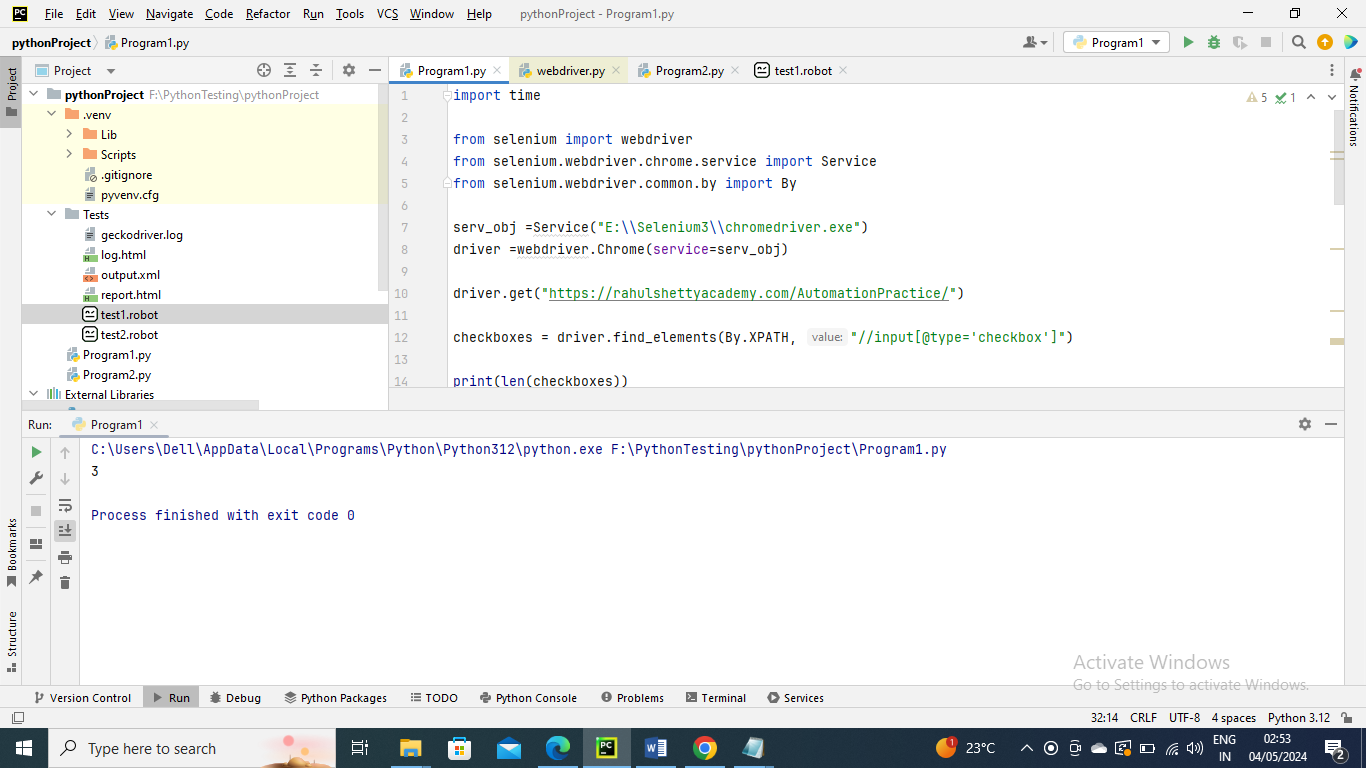


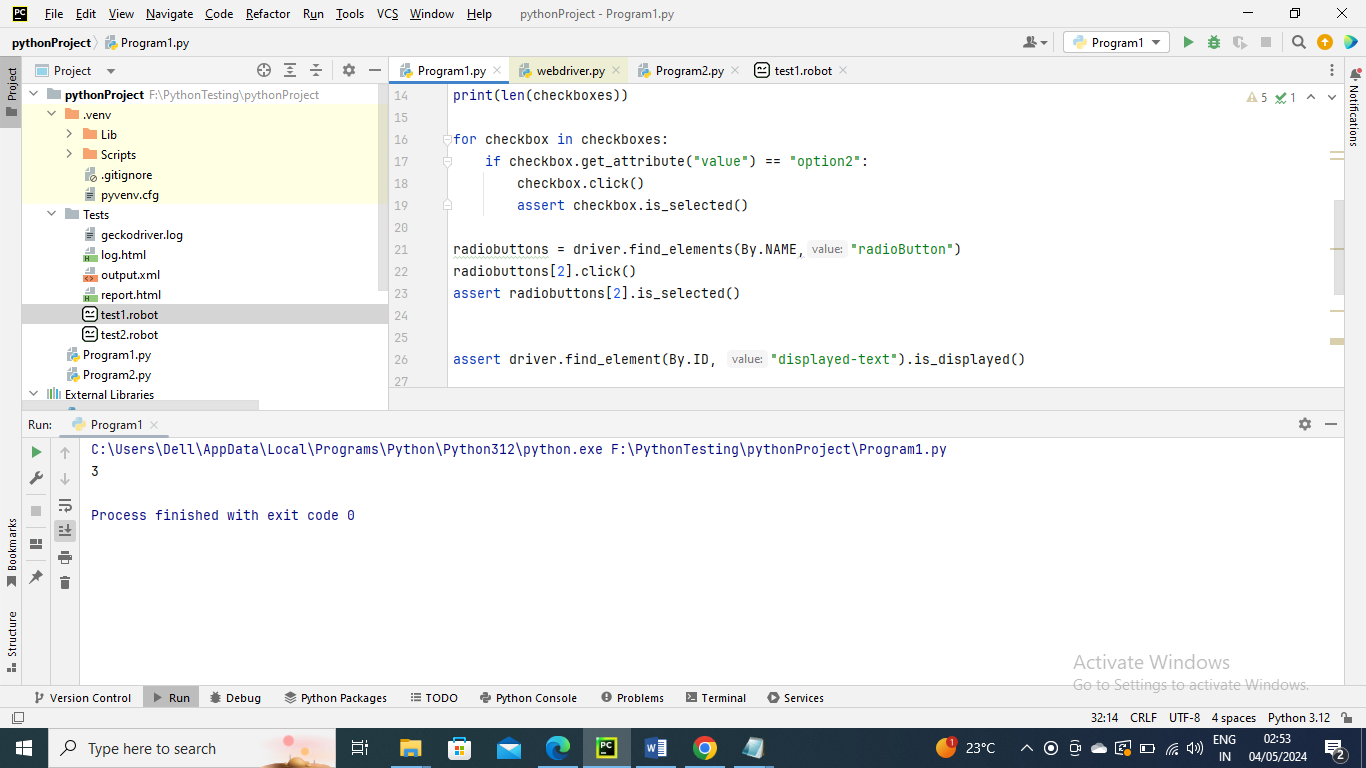
Below is an example of dynamic dropdown here we are clicking typing and IND and once auto suggest has come with nearest words we select the one which wanted and next wee see if it Successful or not by Assertion

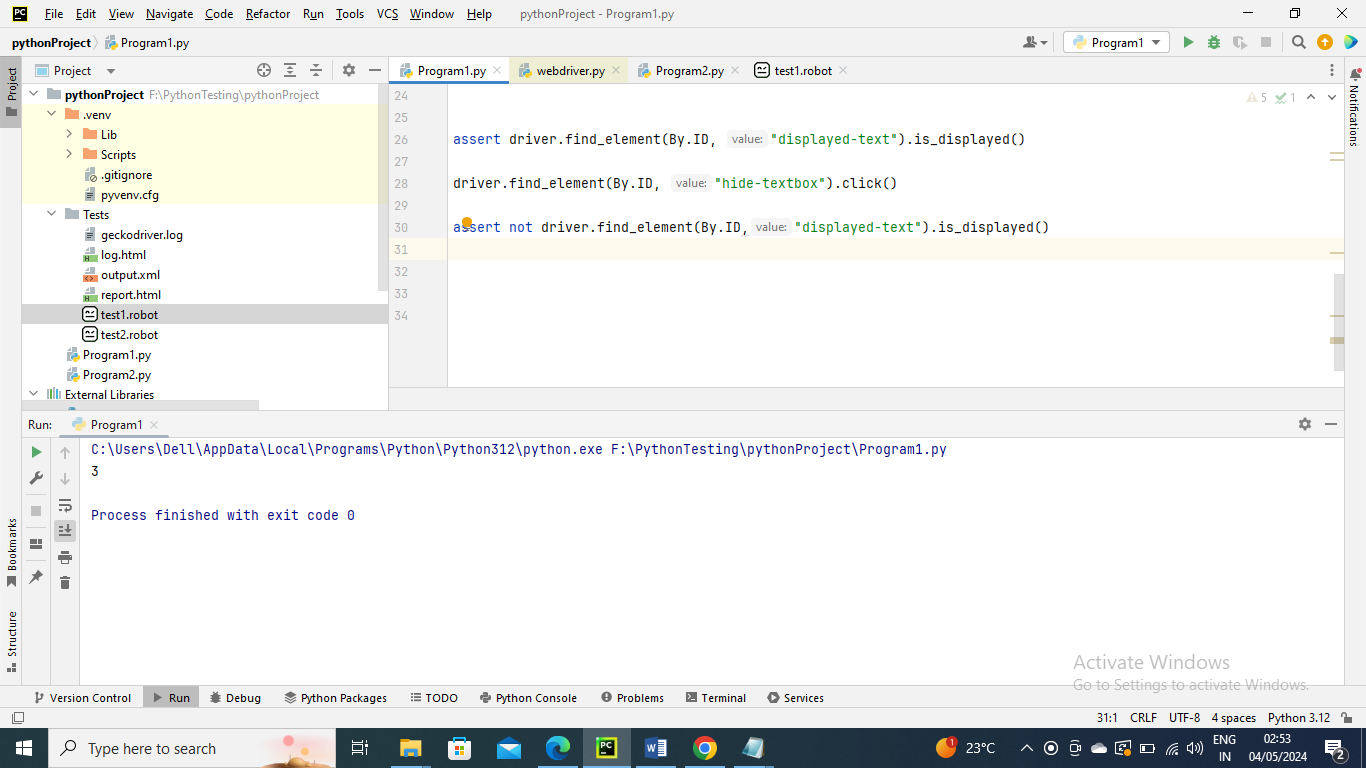


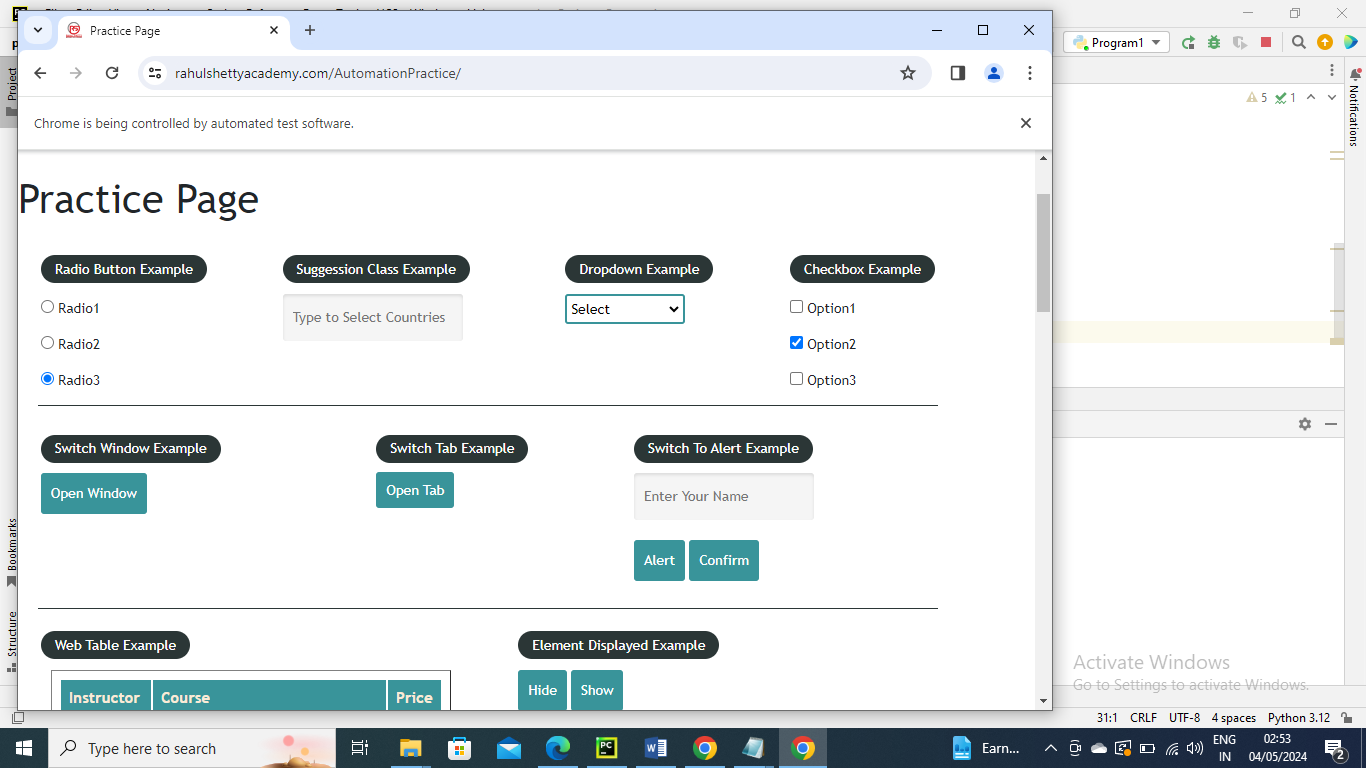


Below is an example on how to click checkbox, radio button

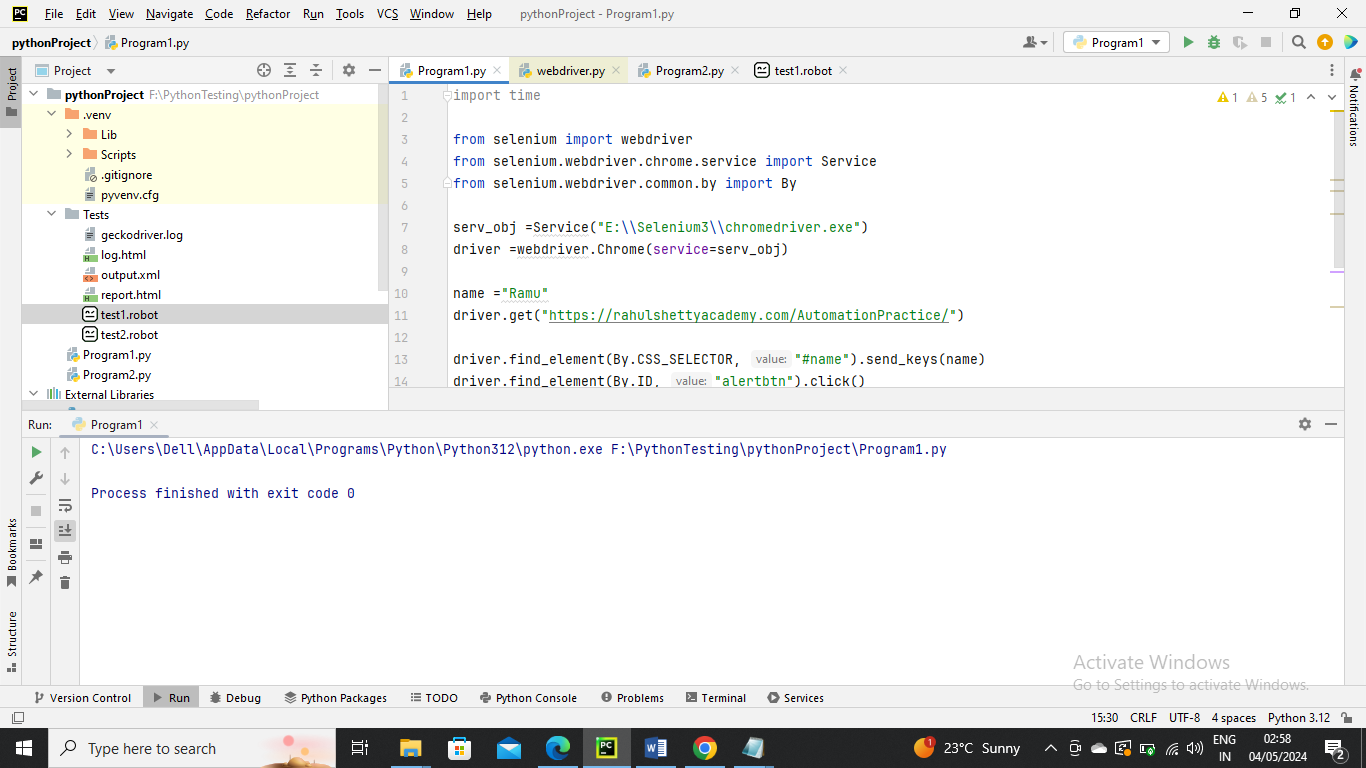


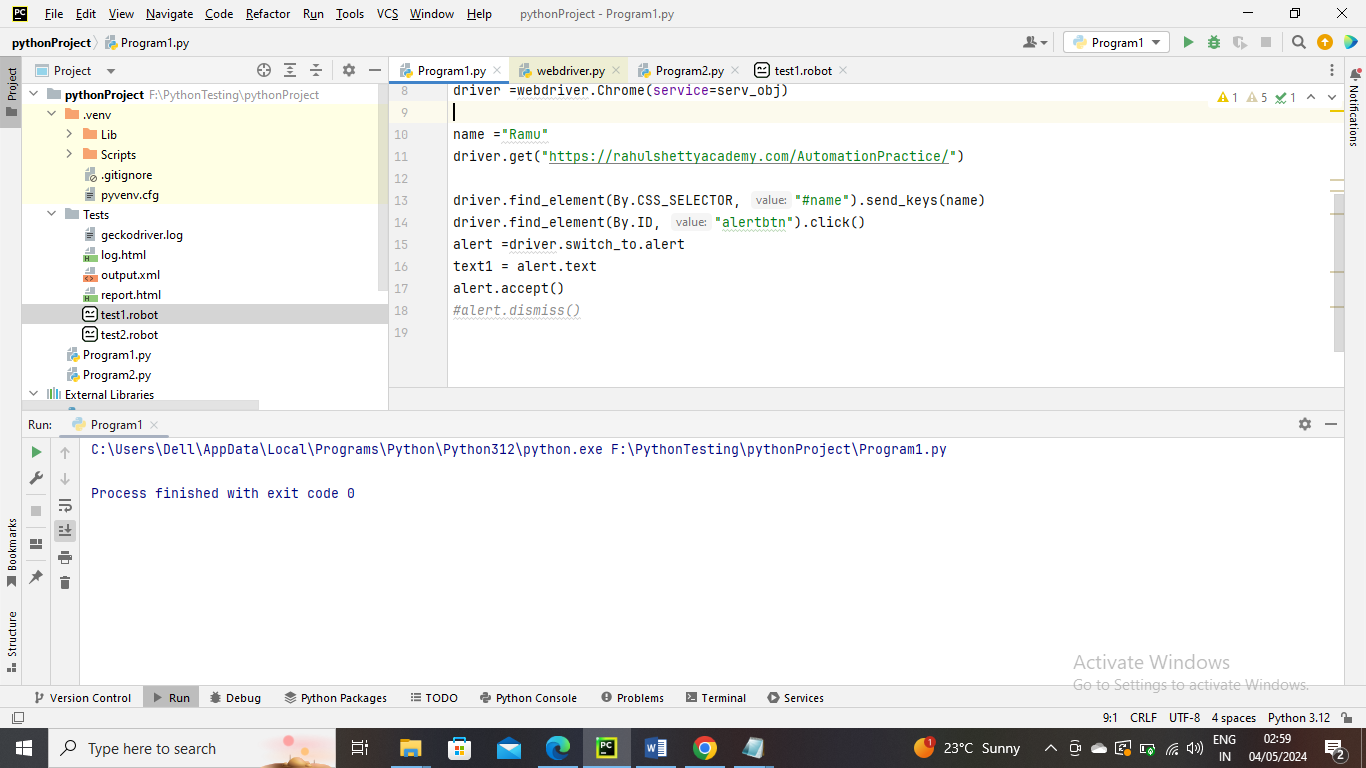


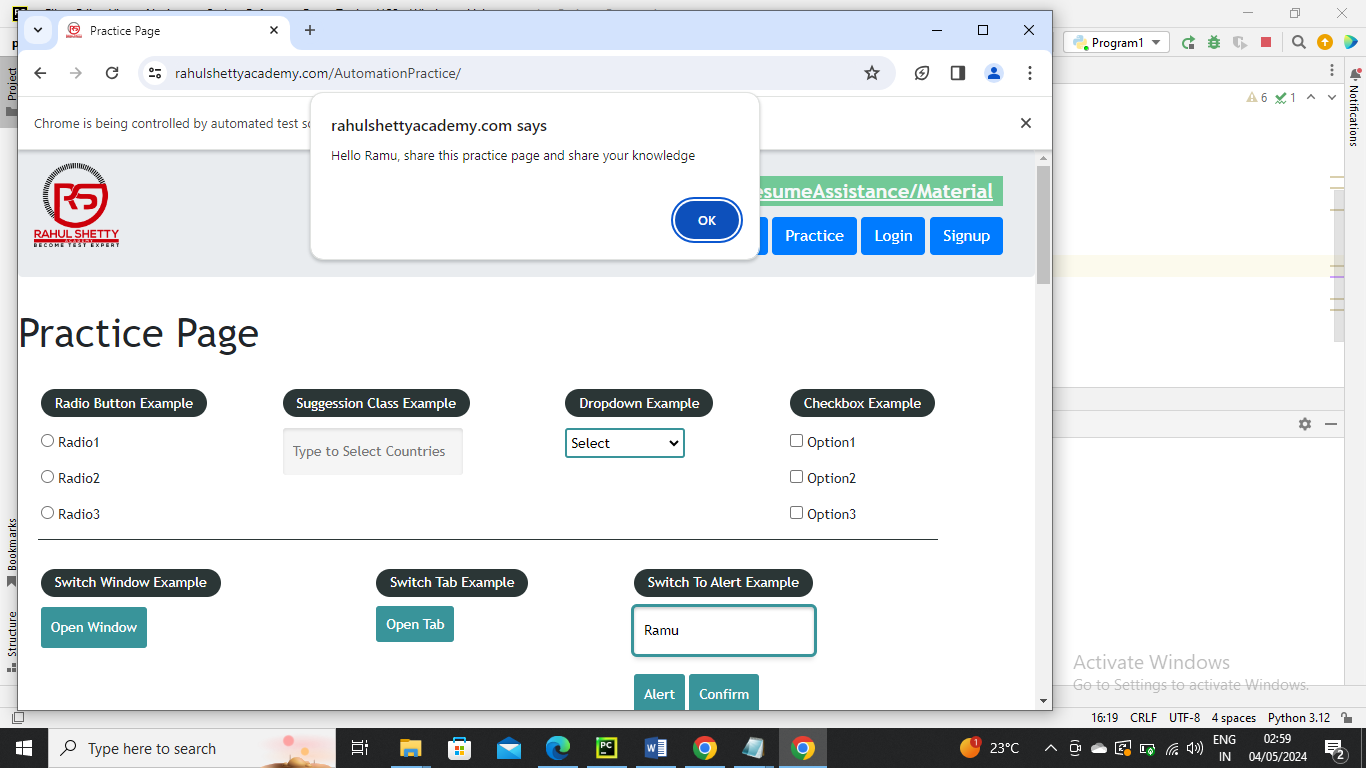




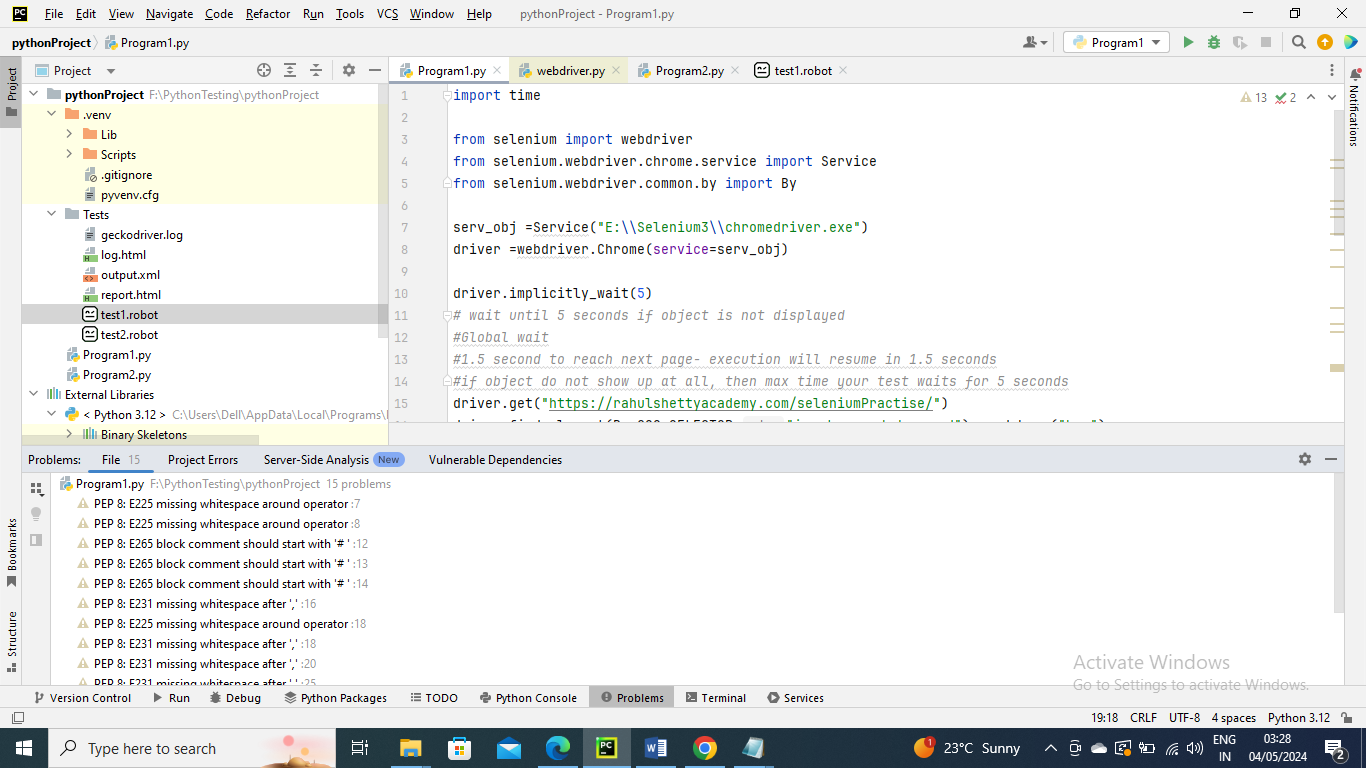
Below is an example of how tgo handle alerts on we page

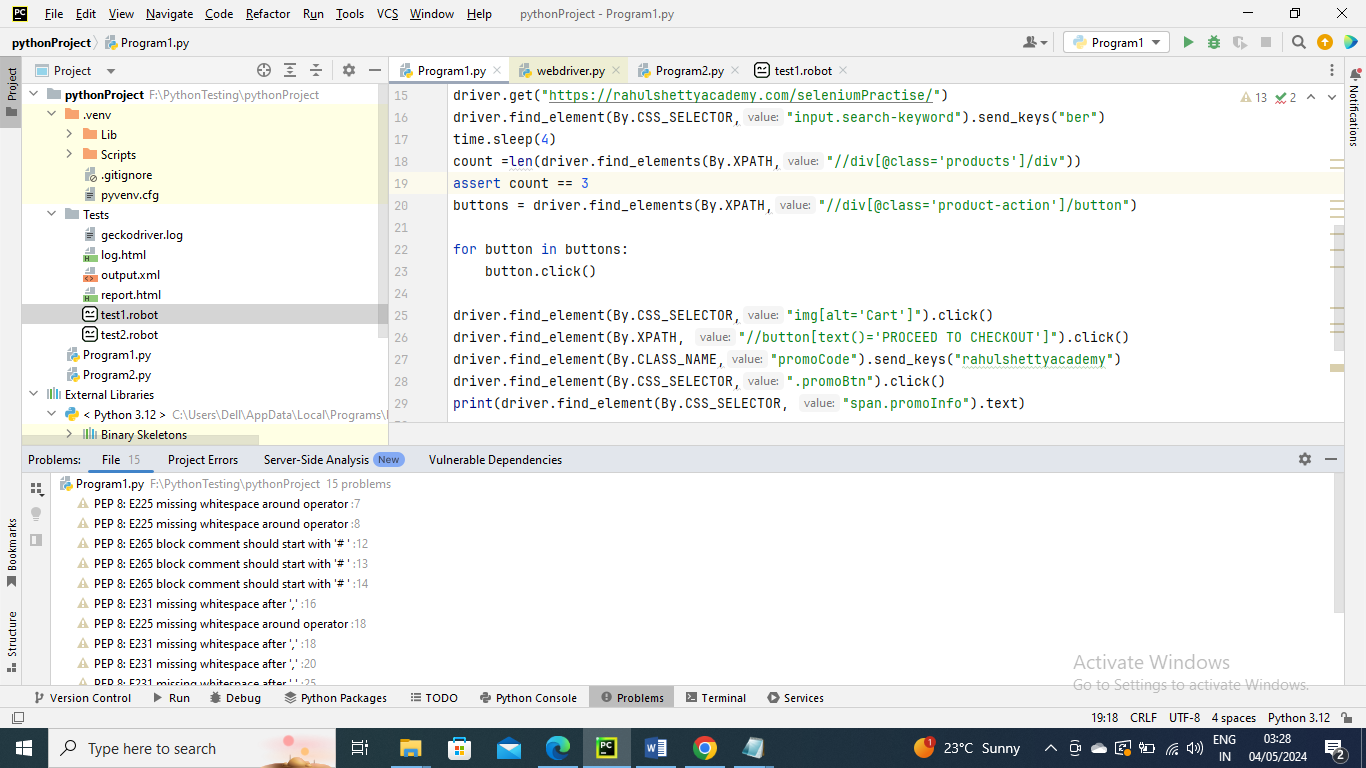


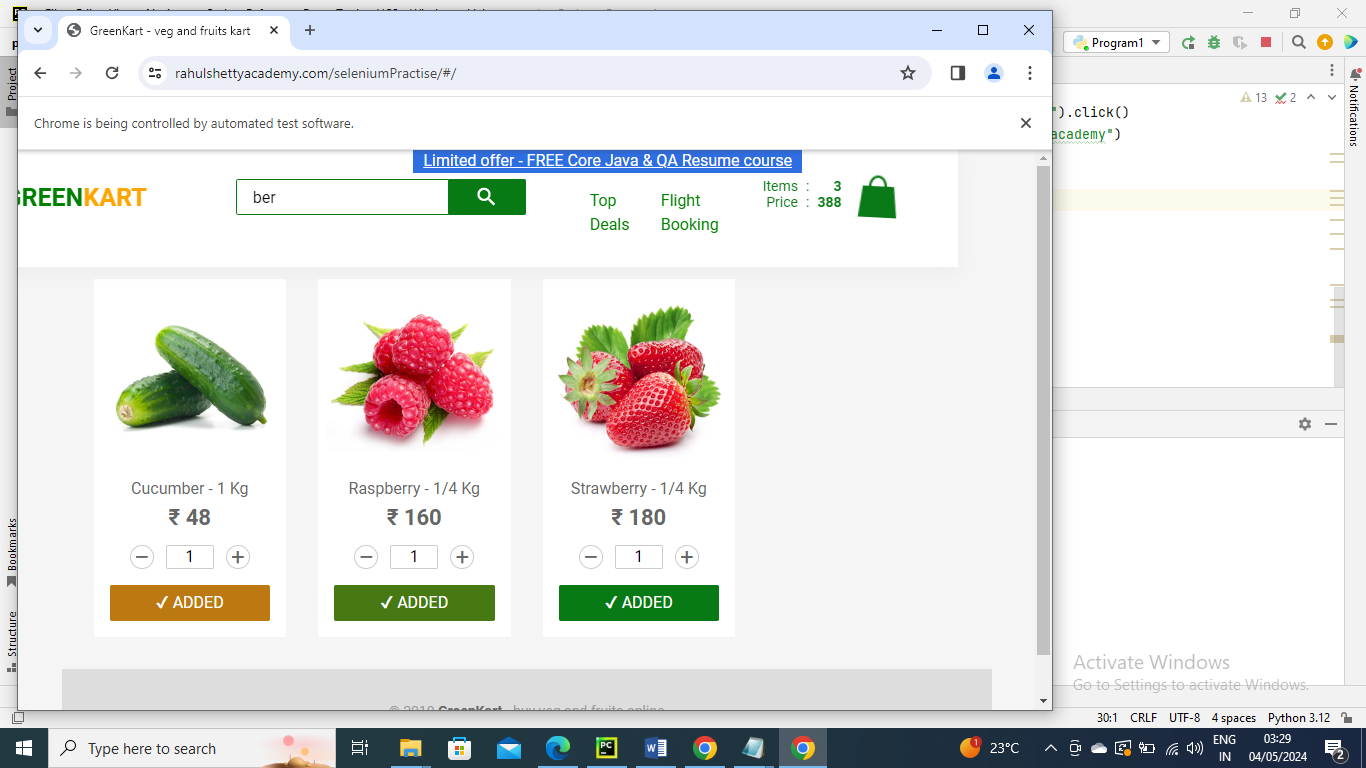


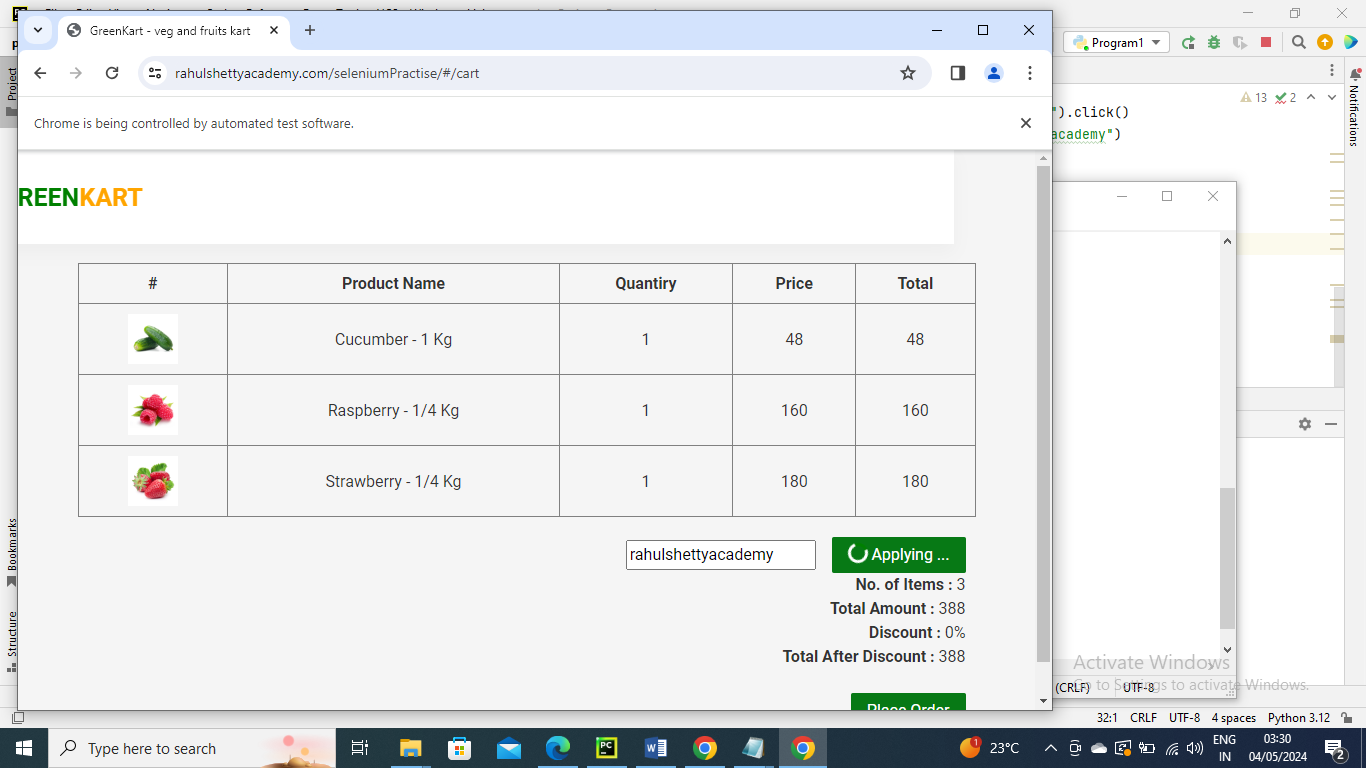


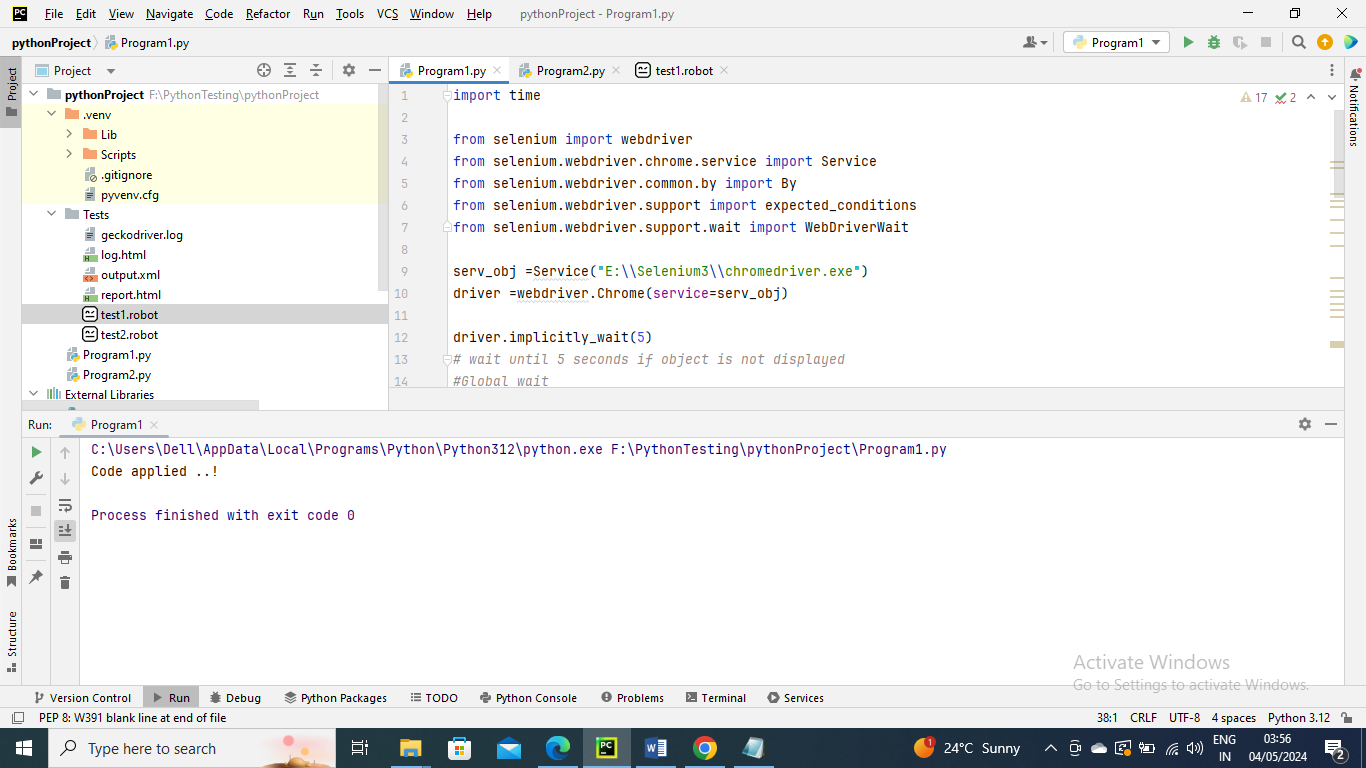
Below is an example of implicit wait and clicking multiple buttons(add to cart) under products at using a single piece of code and doing checkout and applying discount code

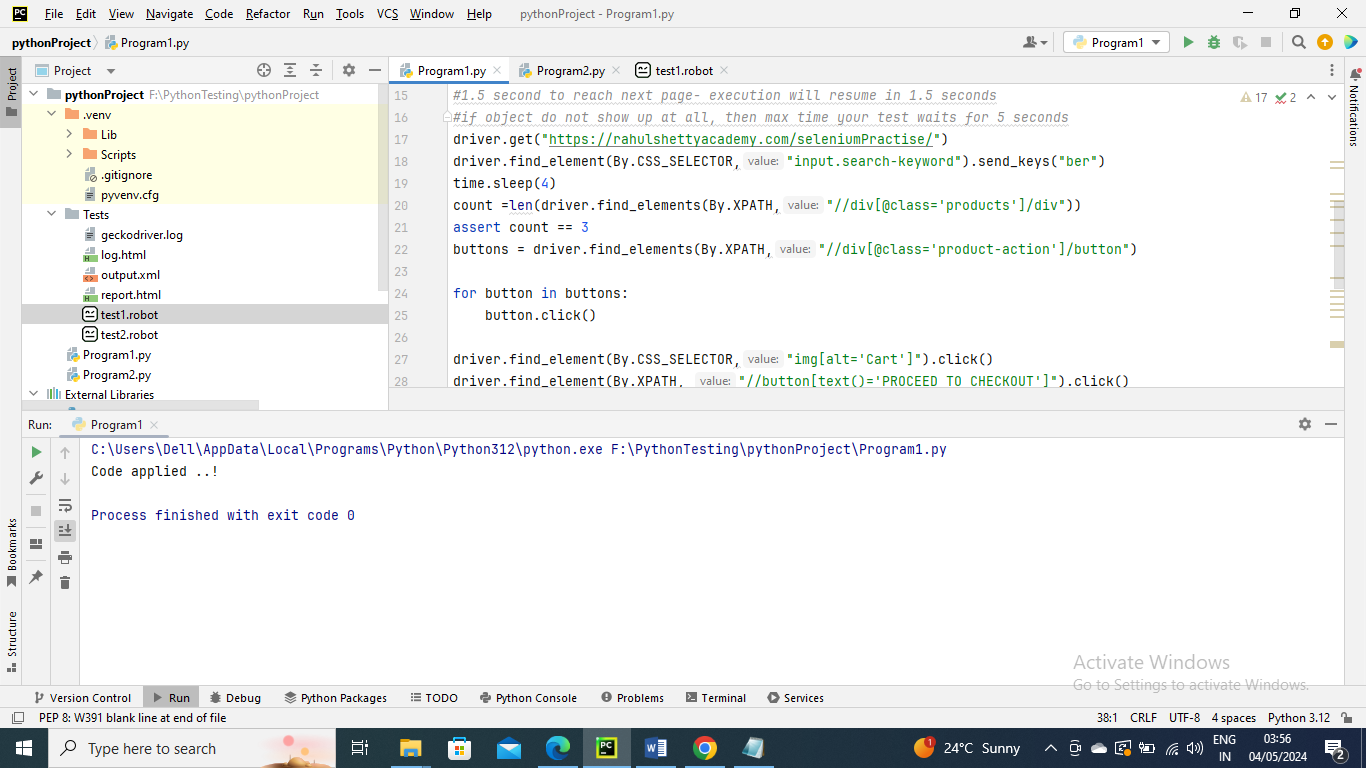






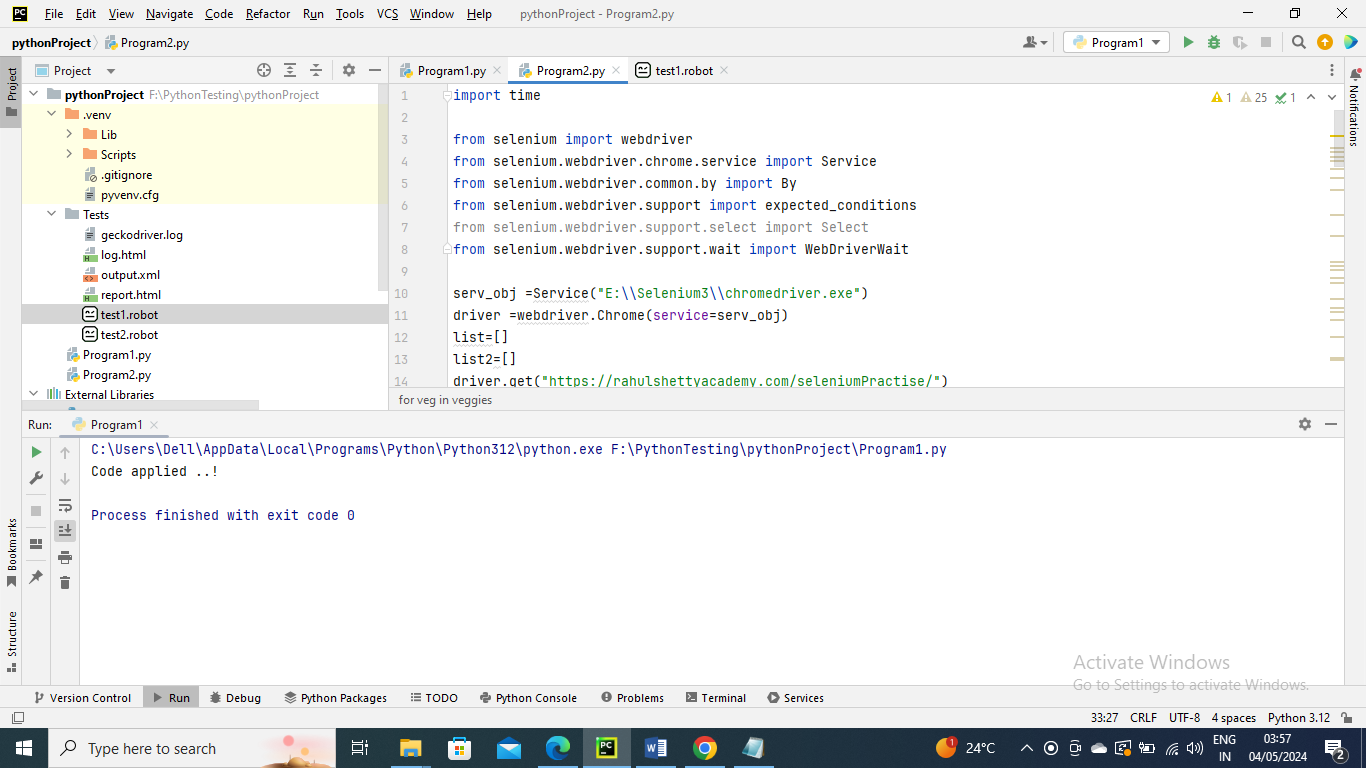


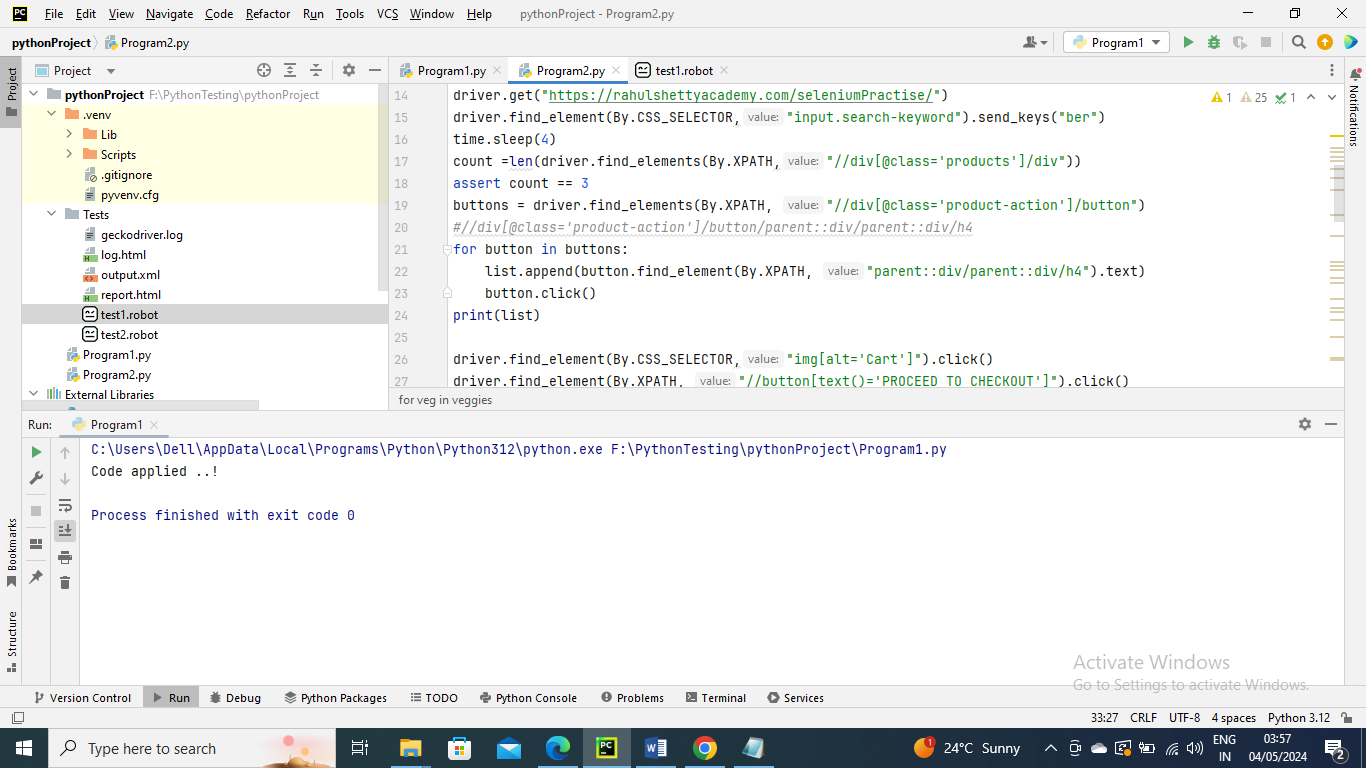
Below is an example of explicit wait, let’s say applying code is taking much time more than 5 seconds after checkout now implicit wait fails since it waits for only 5 seconds. So we can have explicit wait only for certain sections like code applying or during checkout this will be applicated to the places where it is used not all the program 

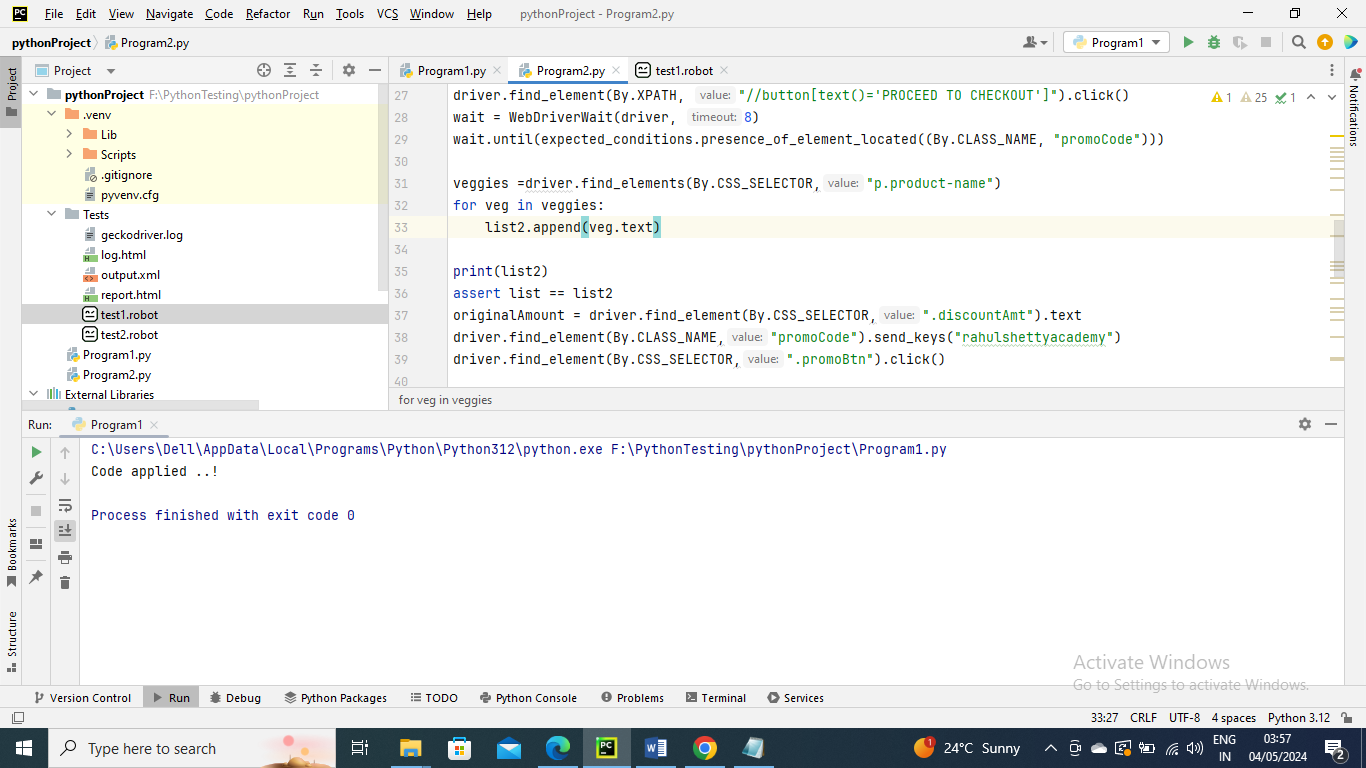


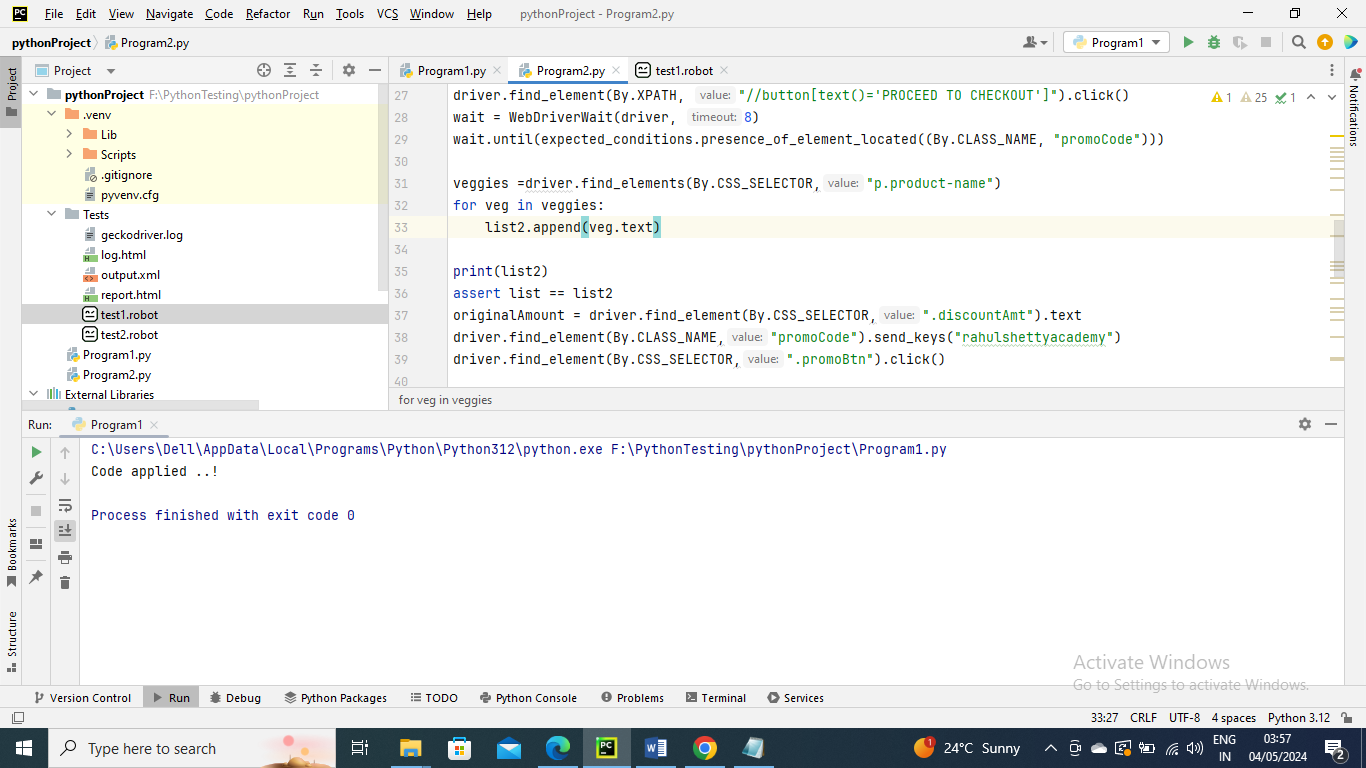


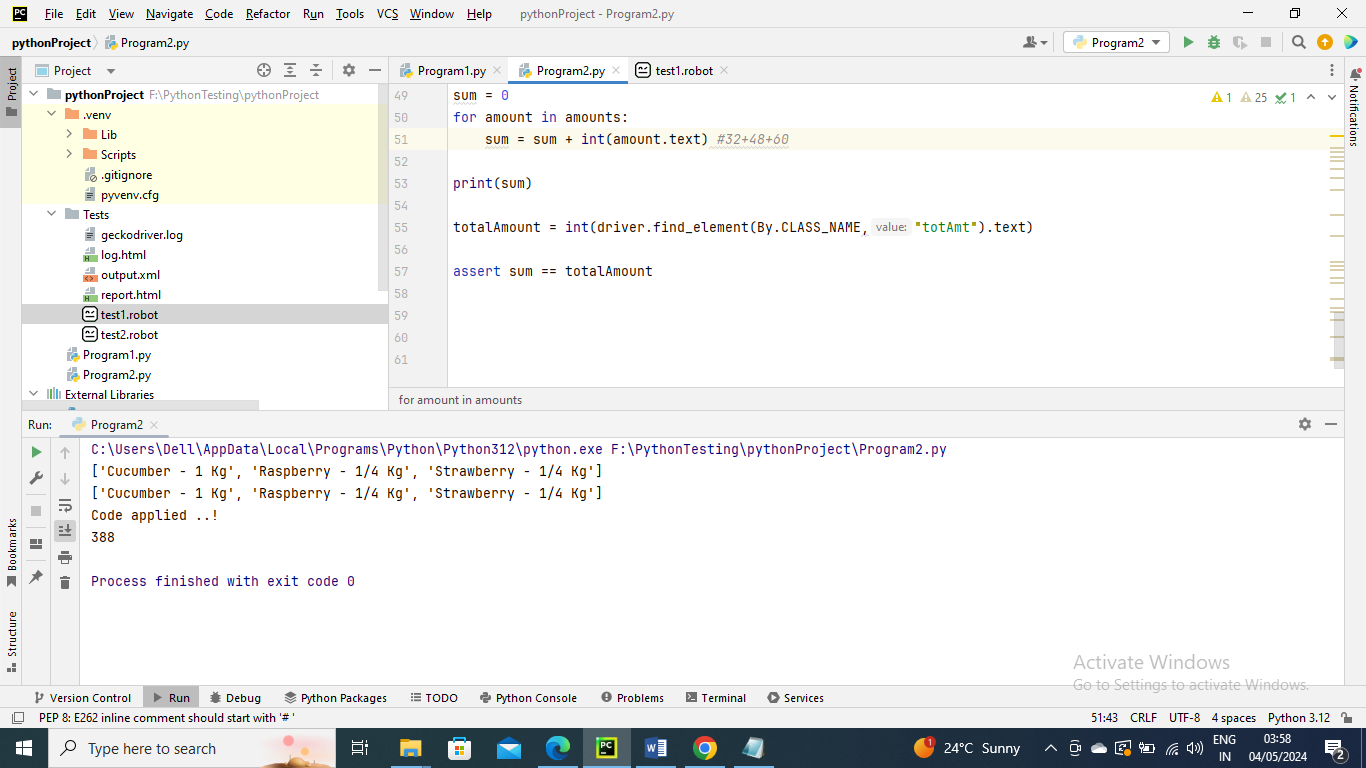
Below is program same like above but by using different way of locators and at the end getting the sum of prices of product



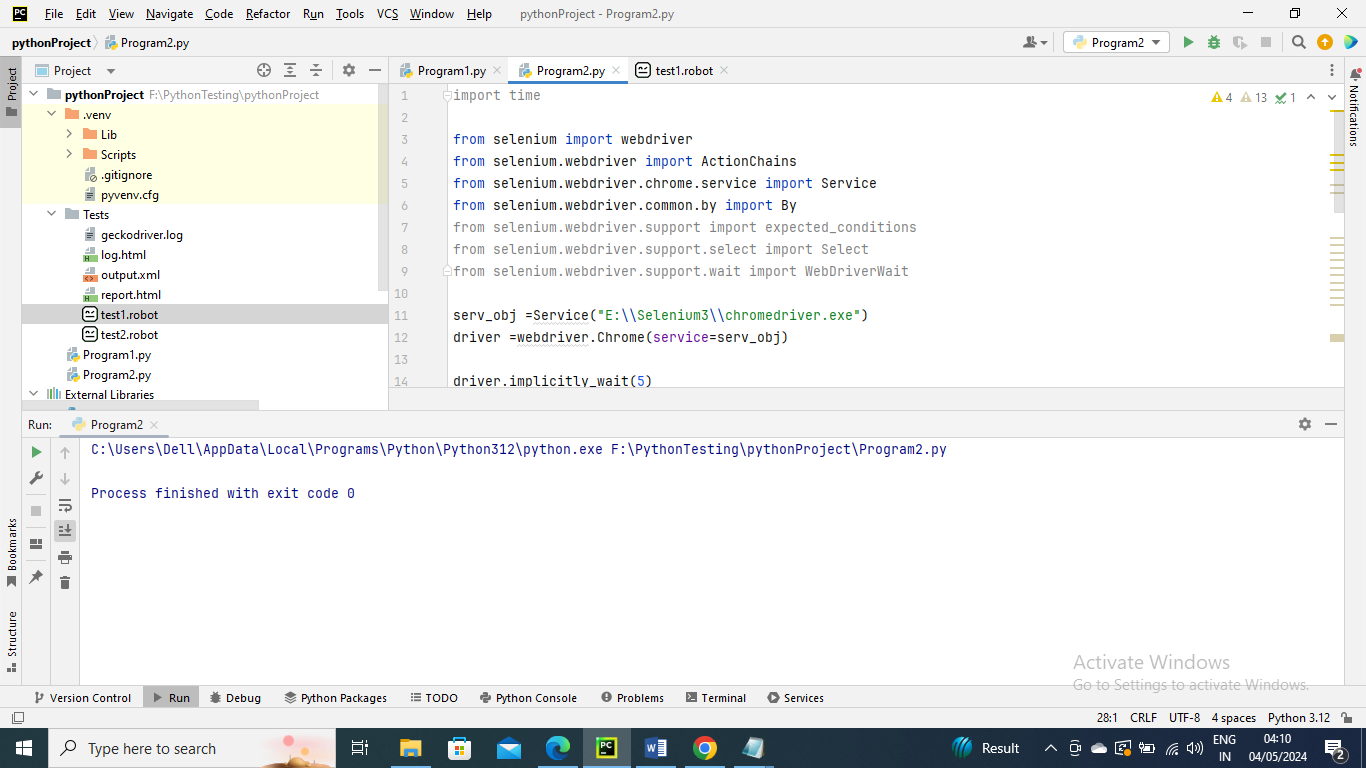


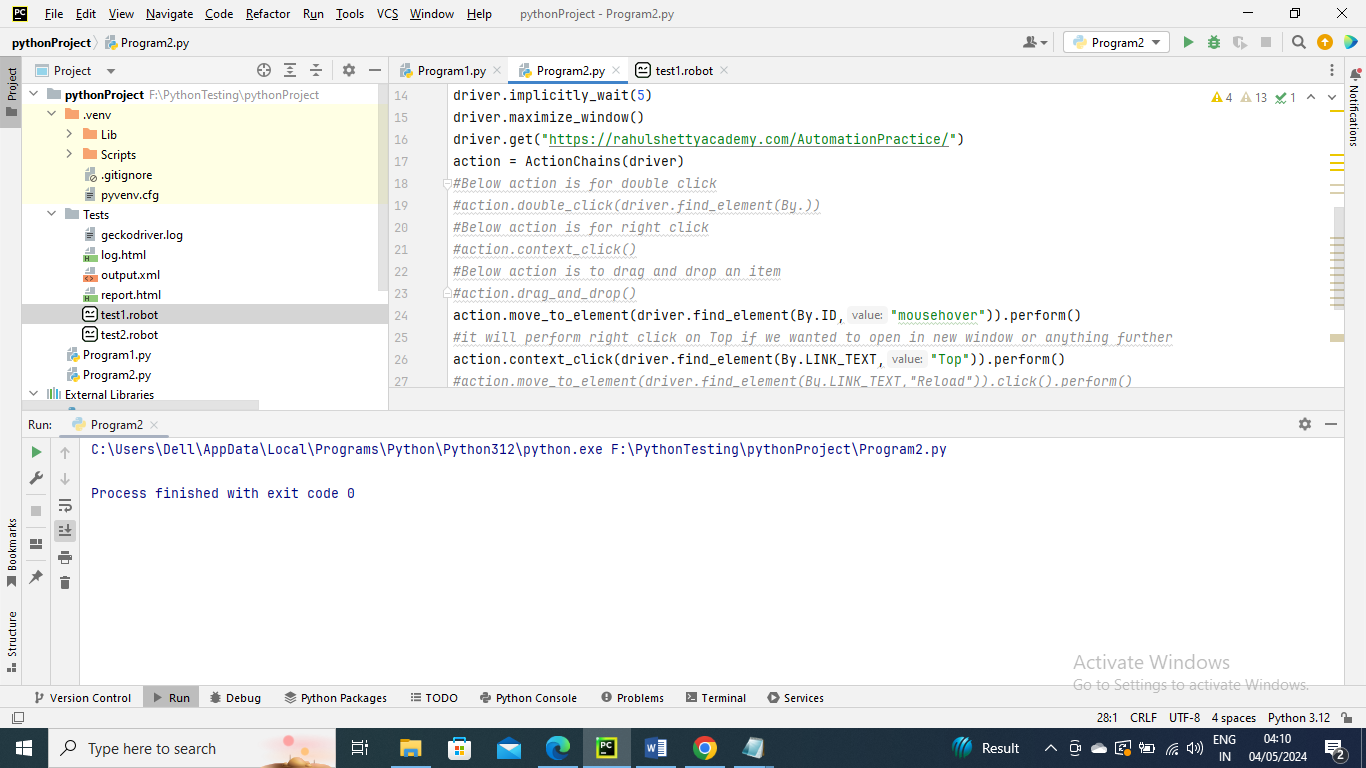


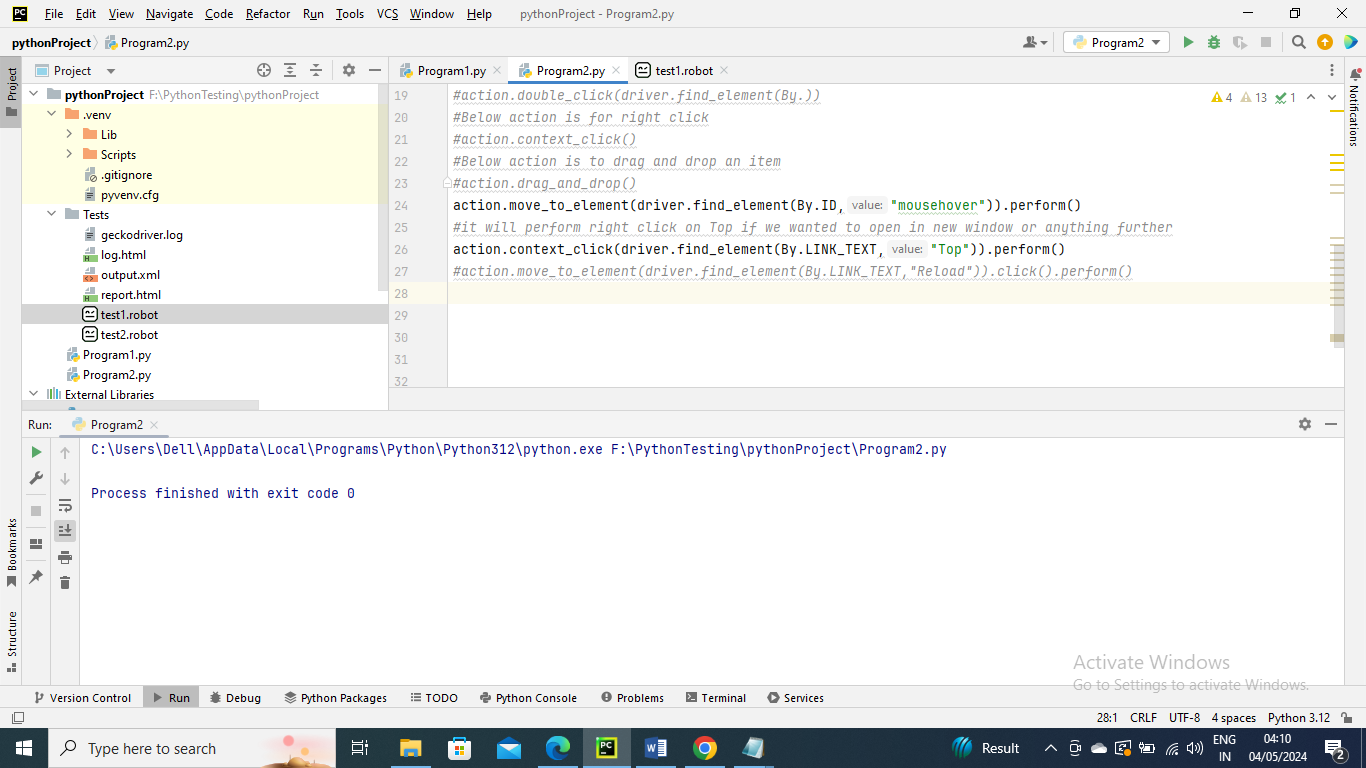


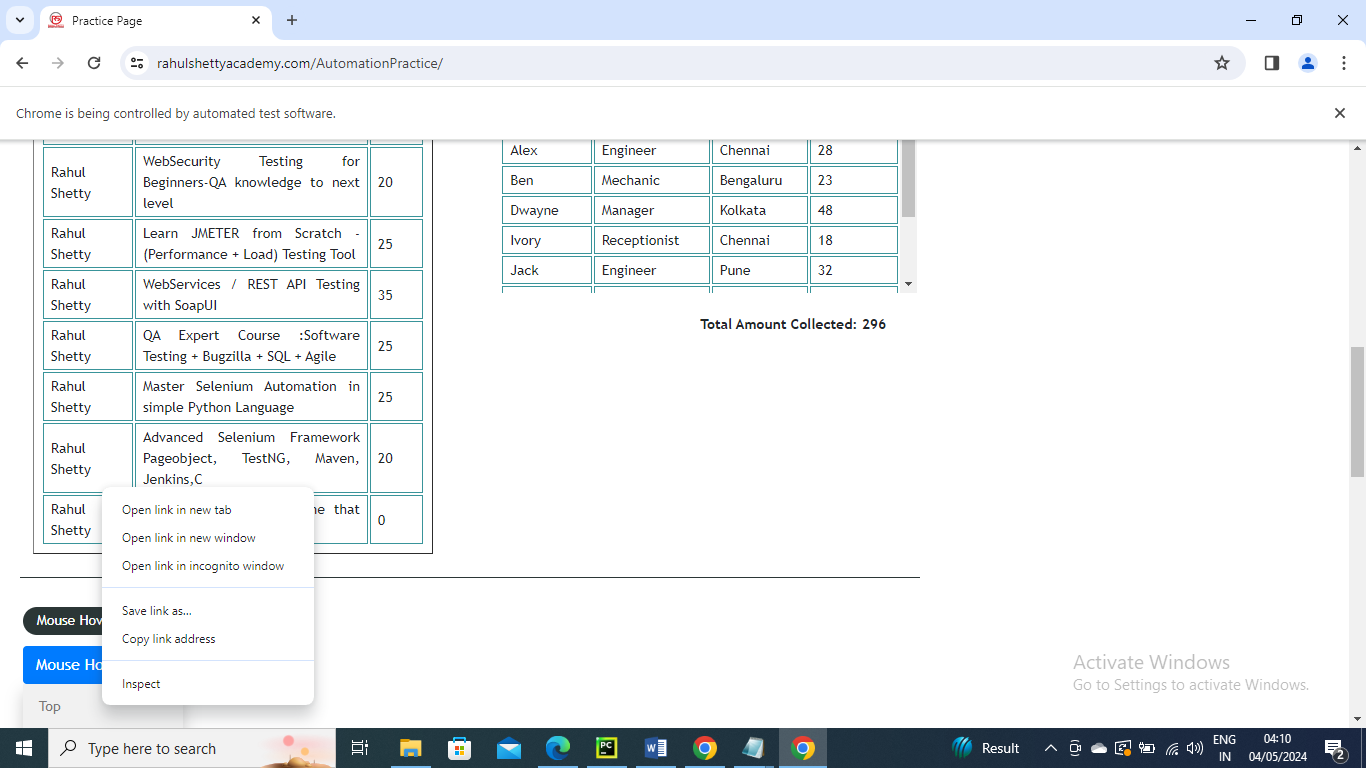


Below is an example of Actions where on how to mouse hover, double click, right click

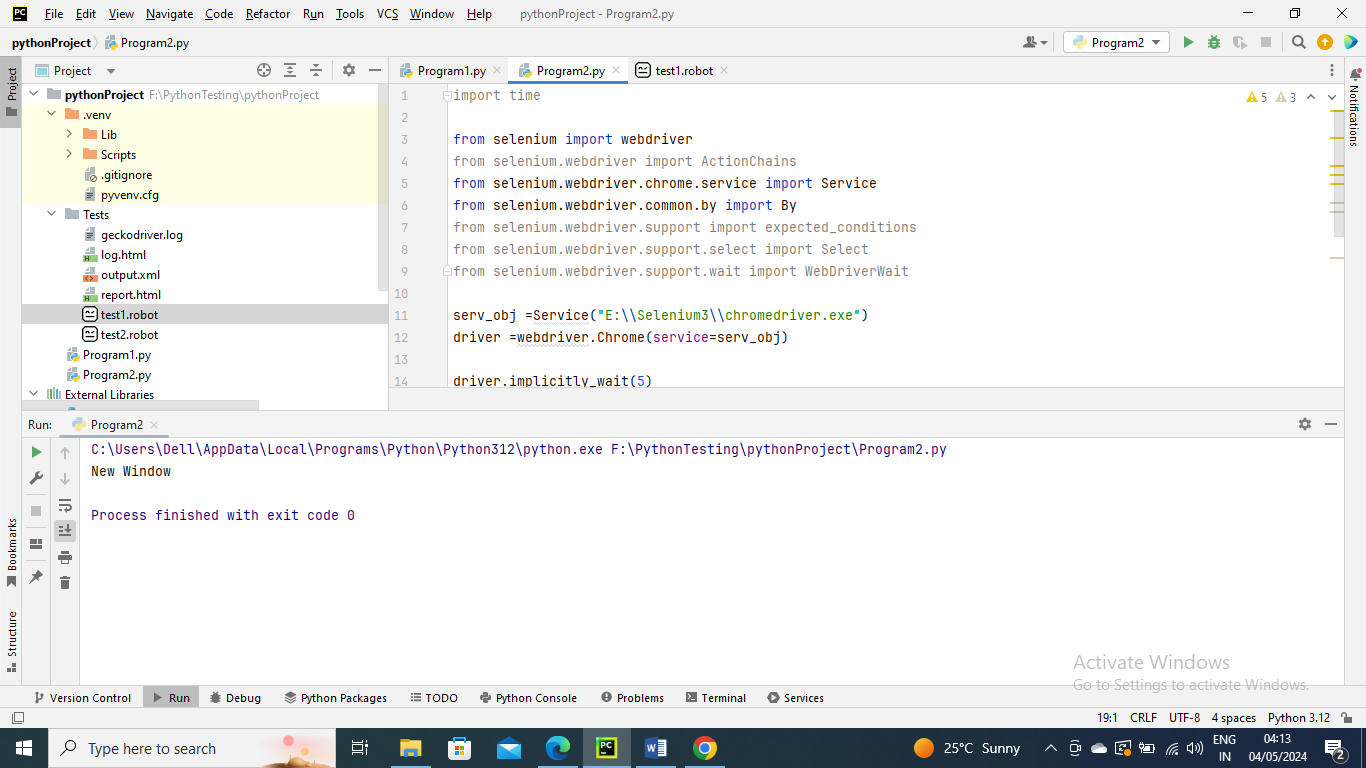


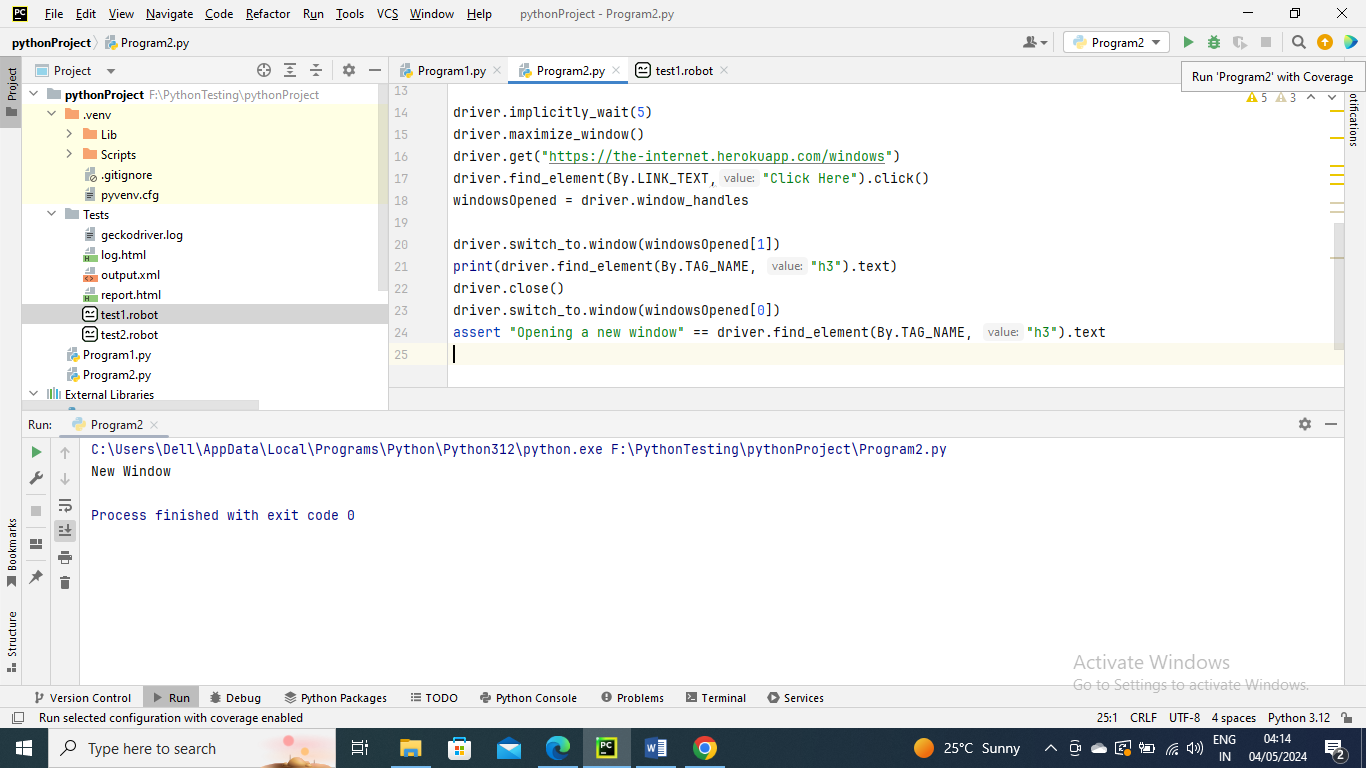


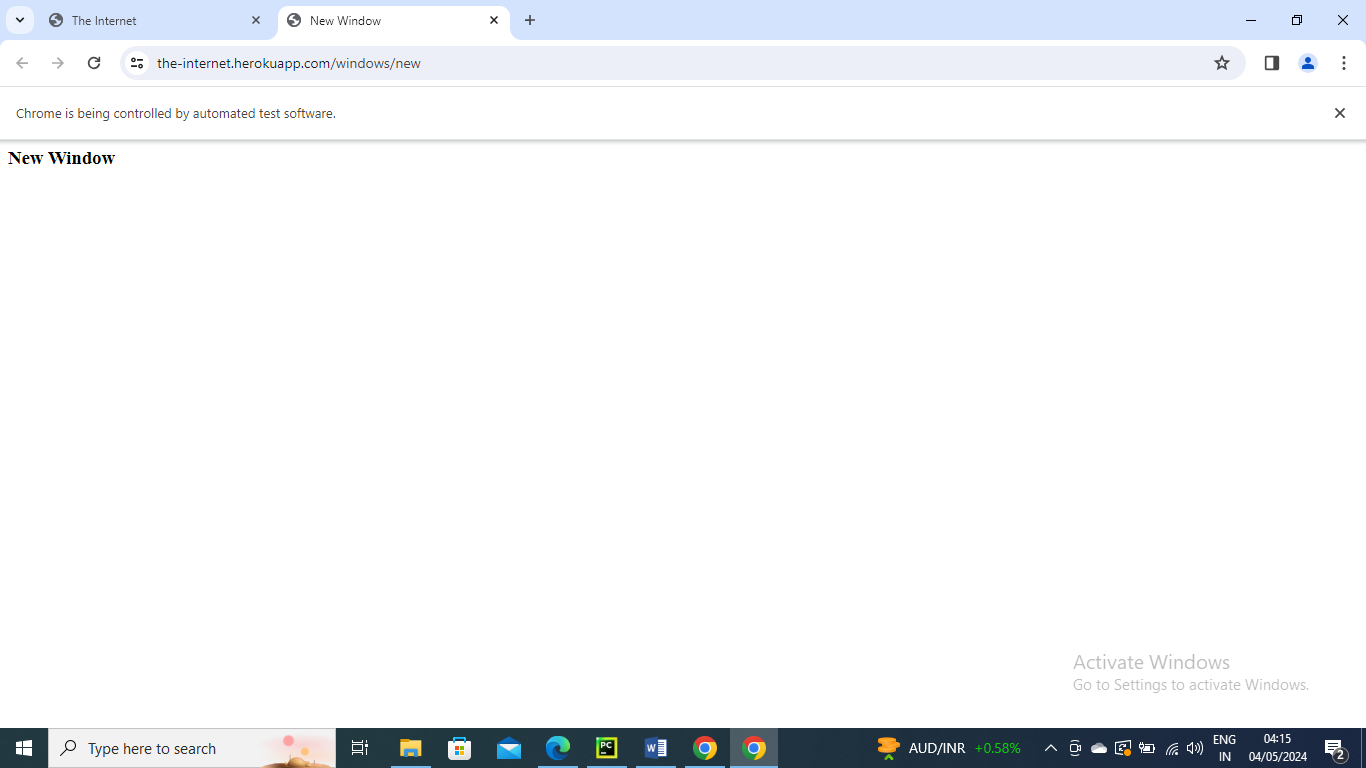


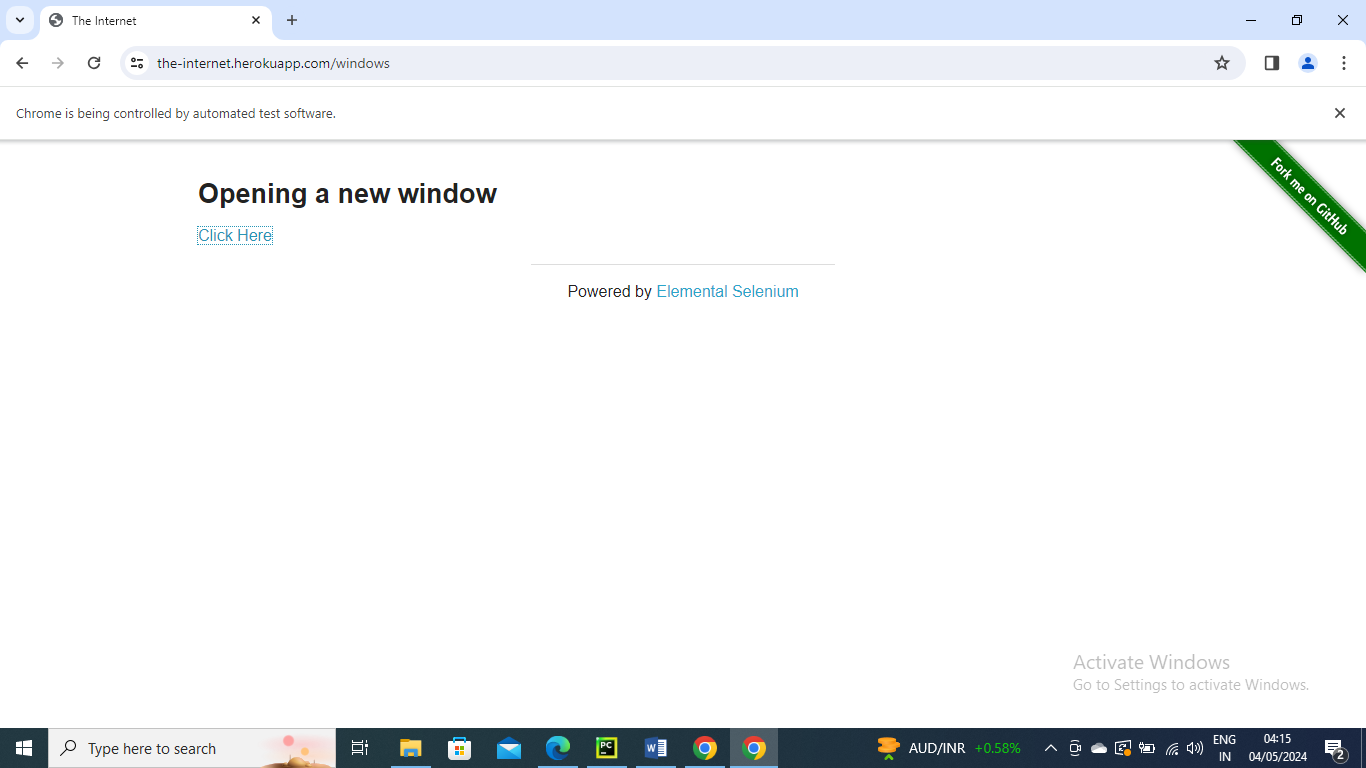


Below is an example on how to move from parent window to child window and vice versa



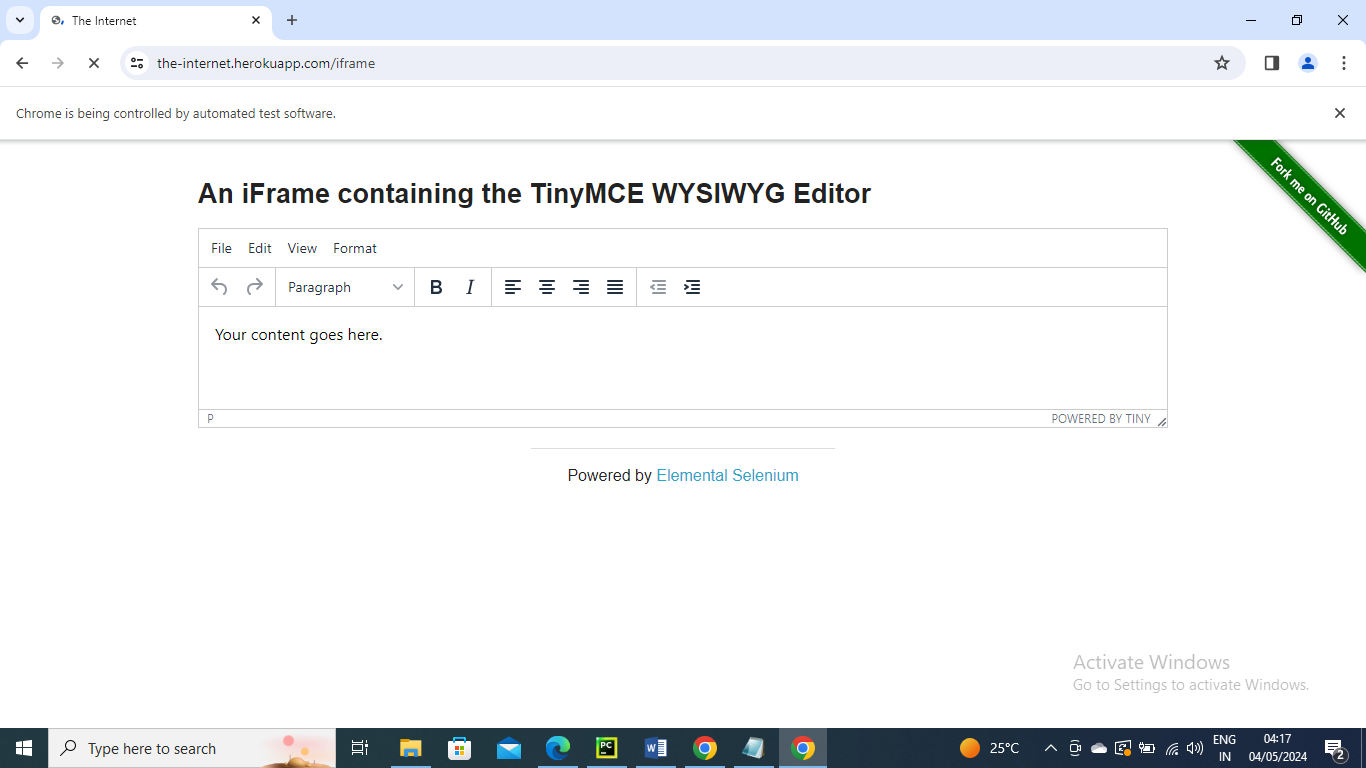


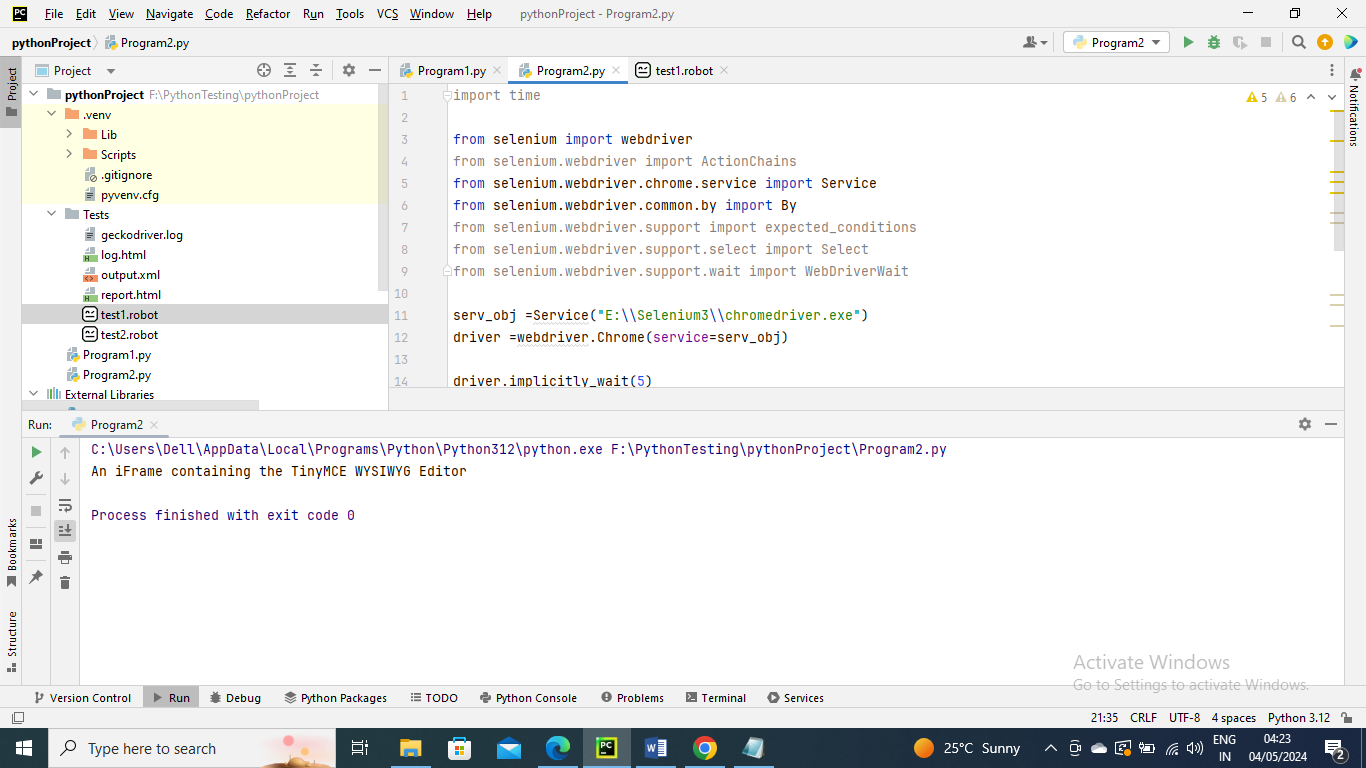


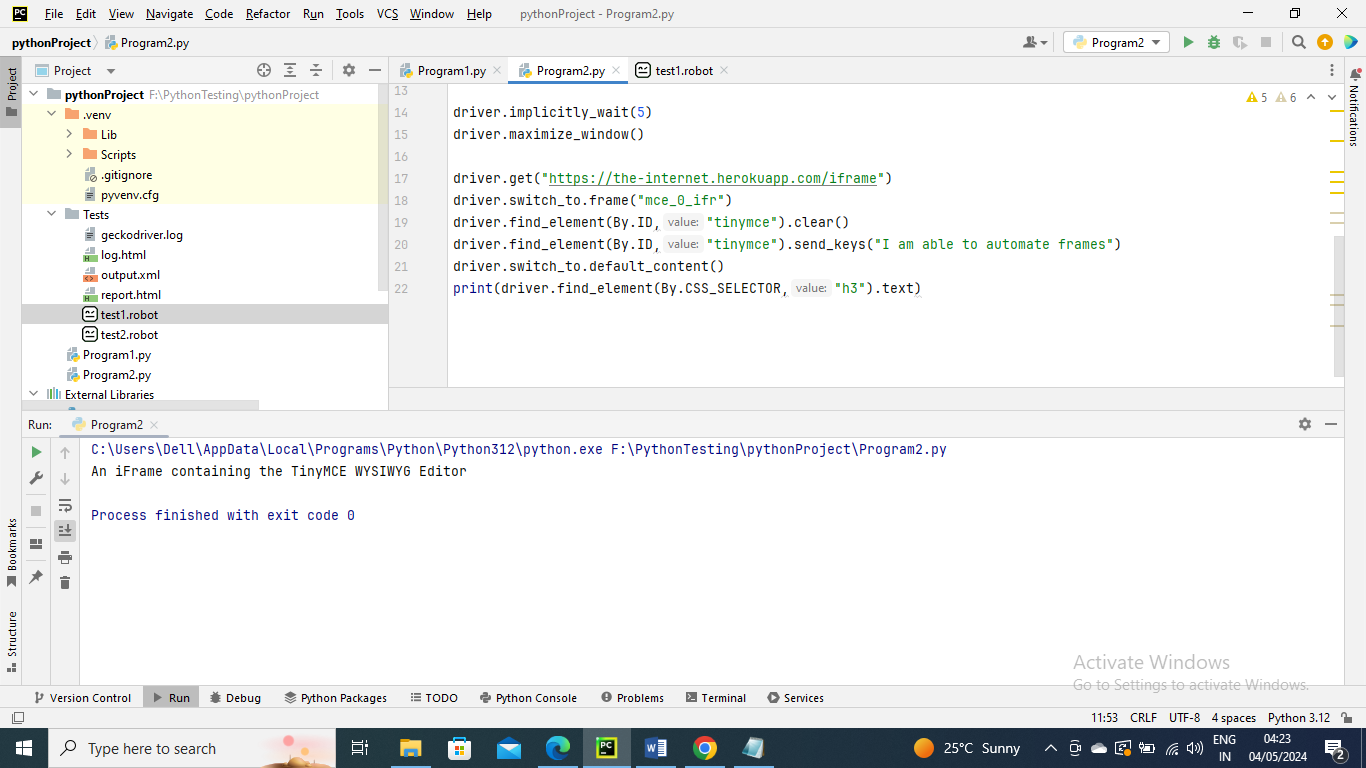


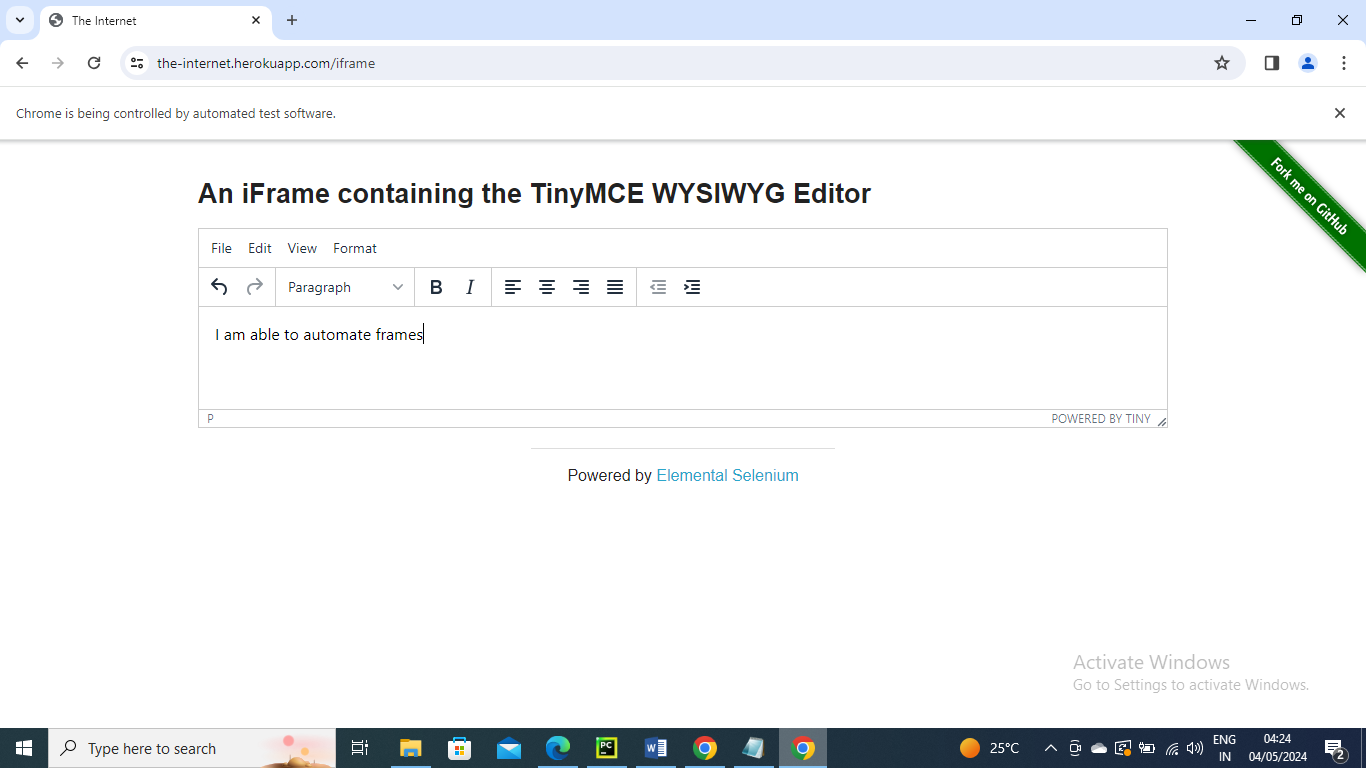
Below is an example of on how to switch to frames

In below we switch to frame write some data and again come back to main default content

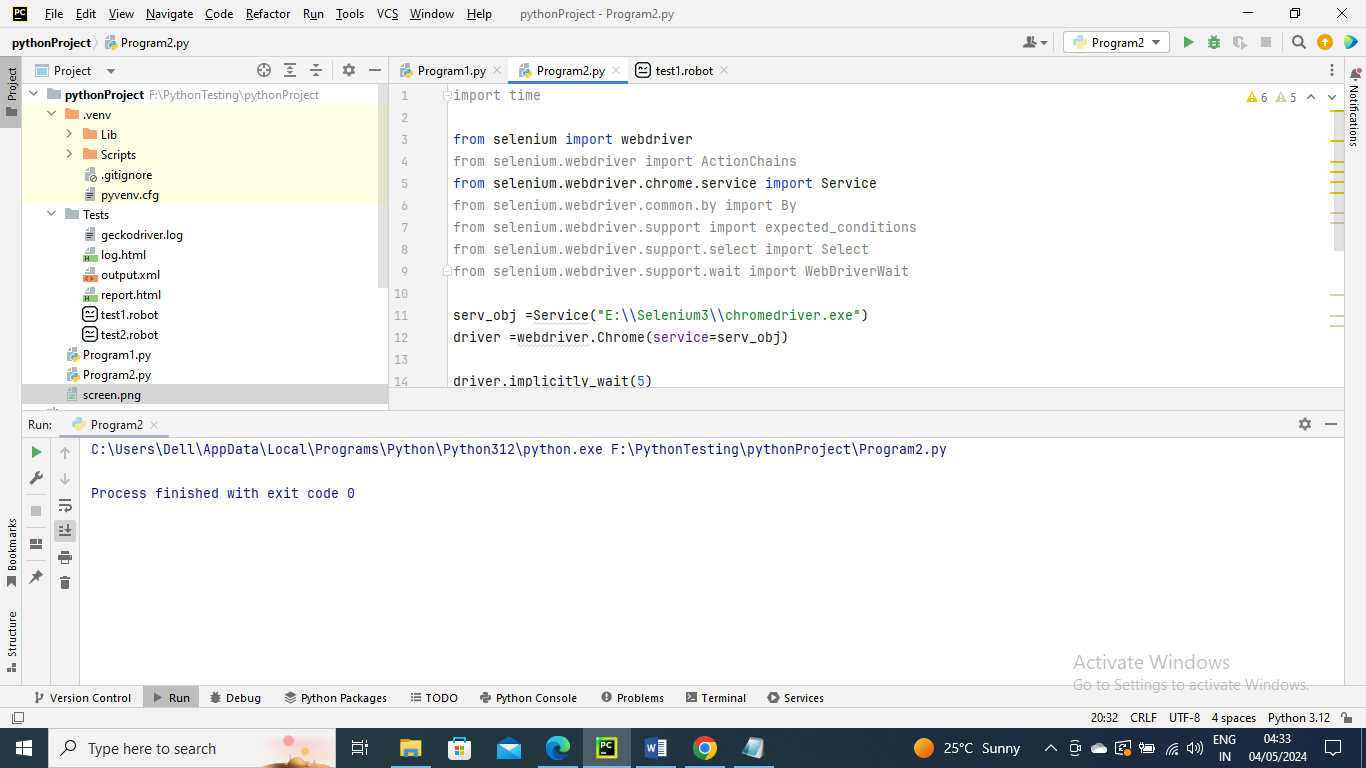


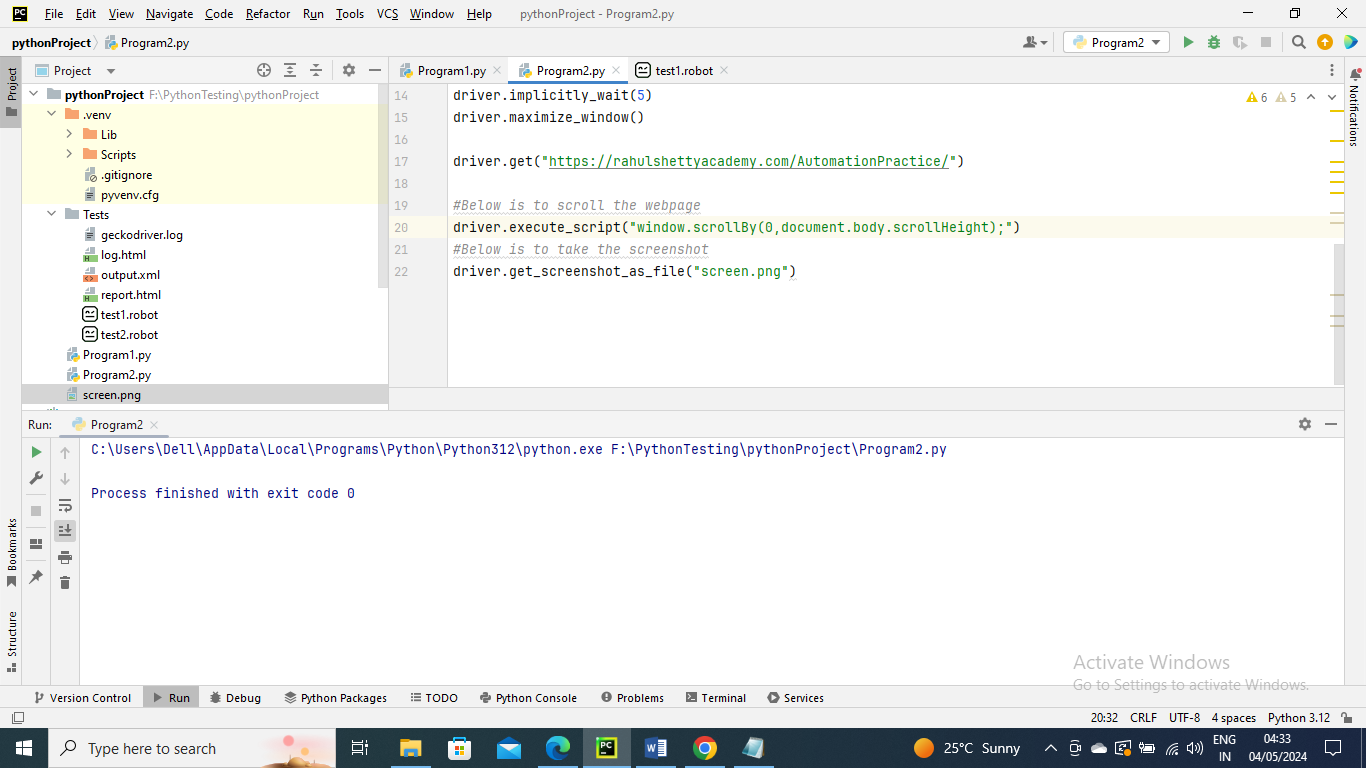




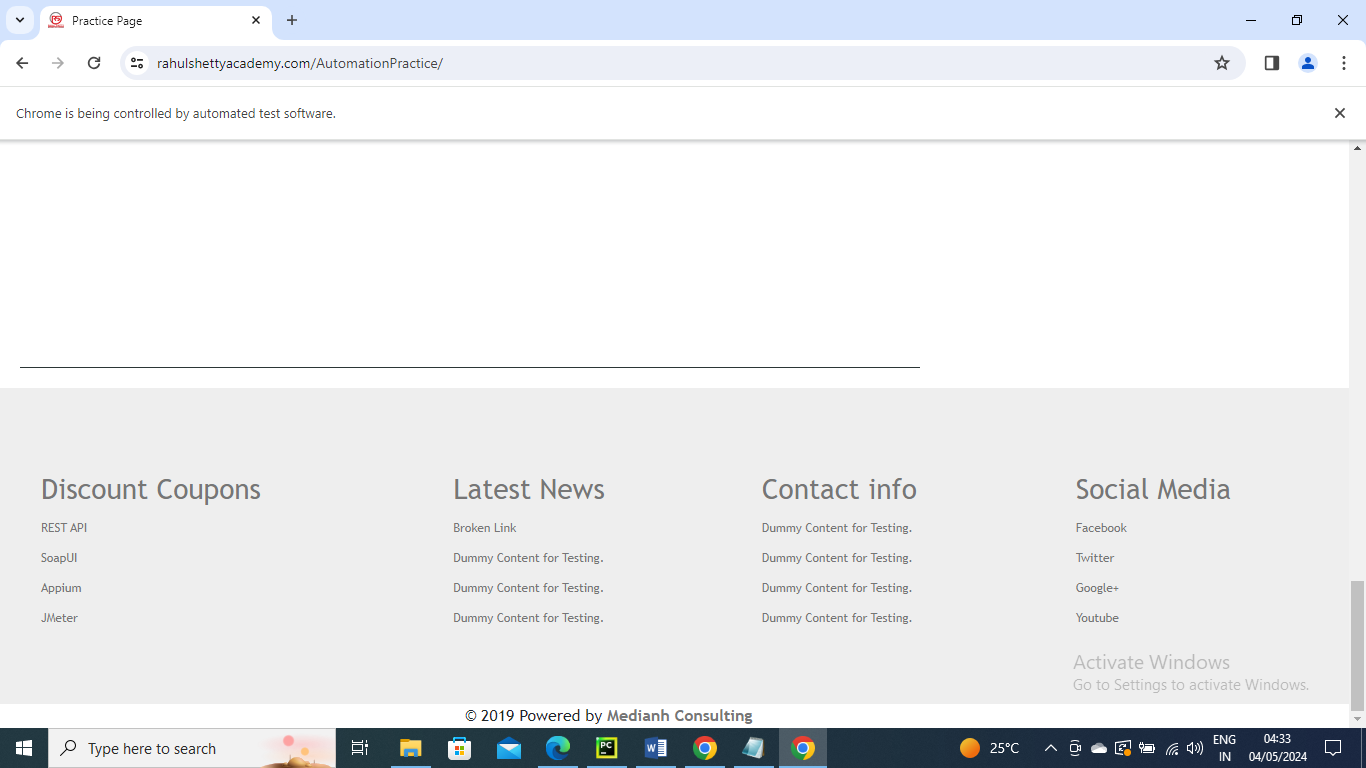


Below is an example on how to scroll webpage (Javascript Executor) and other how to take screenshot

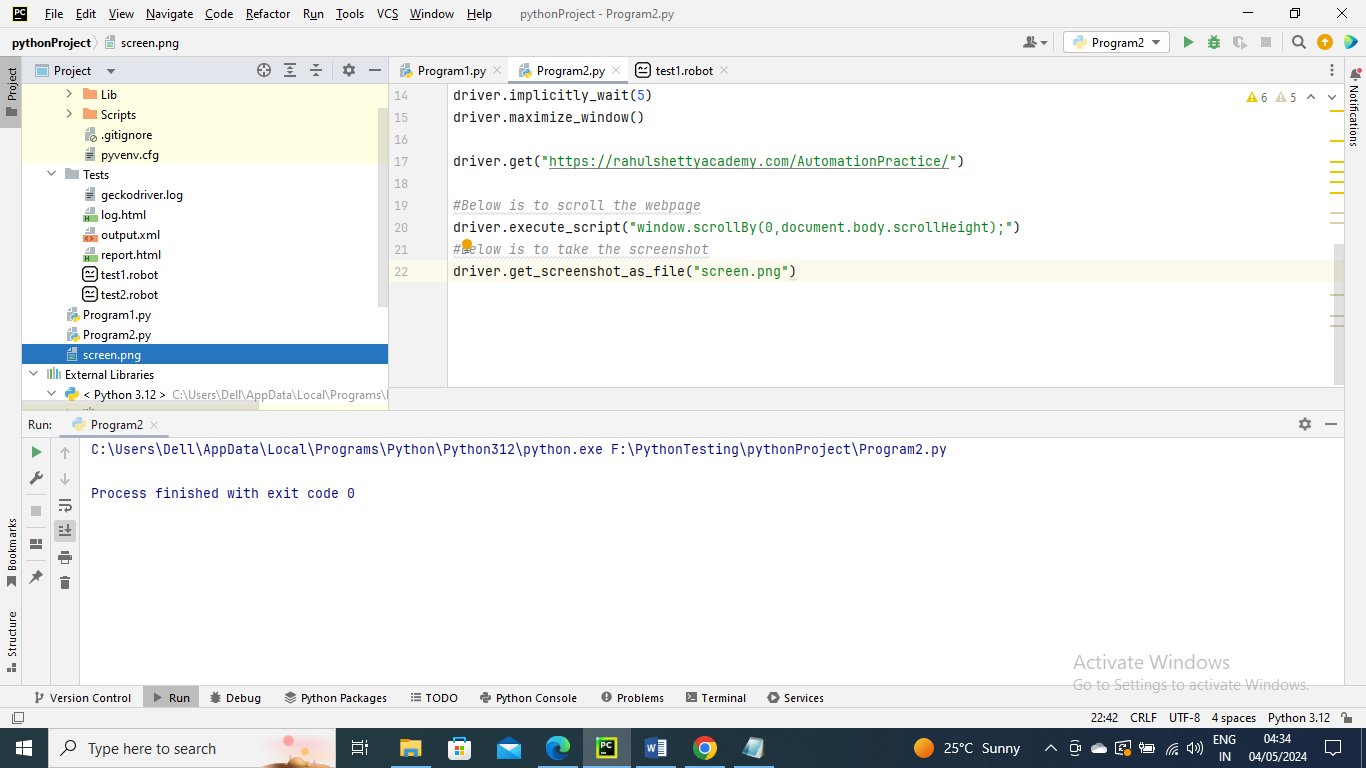




The Webpage has been scrolled

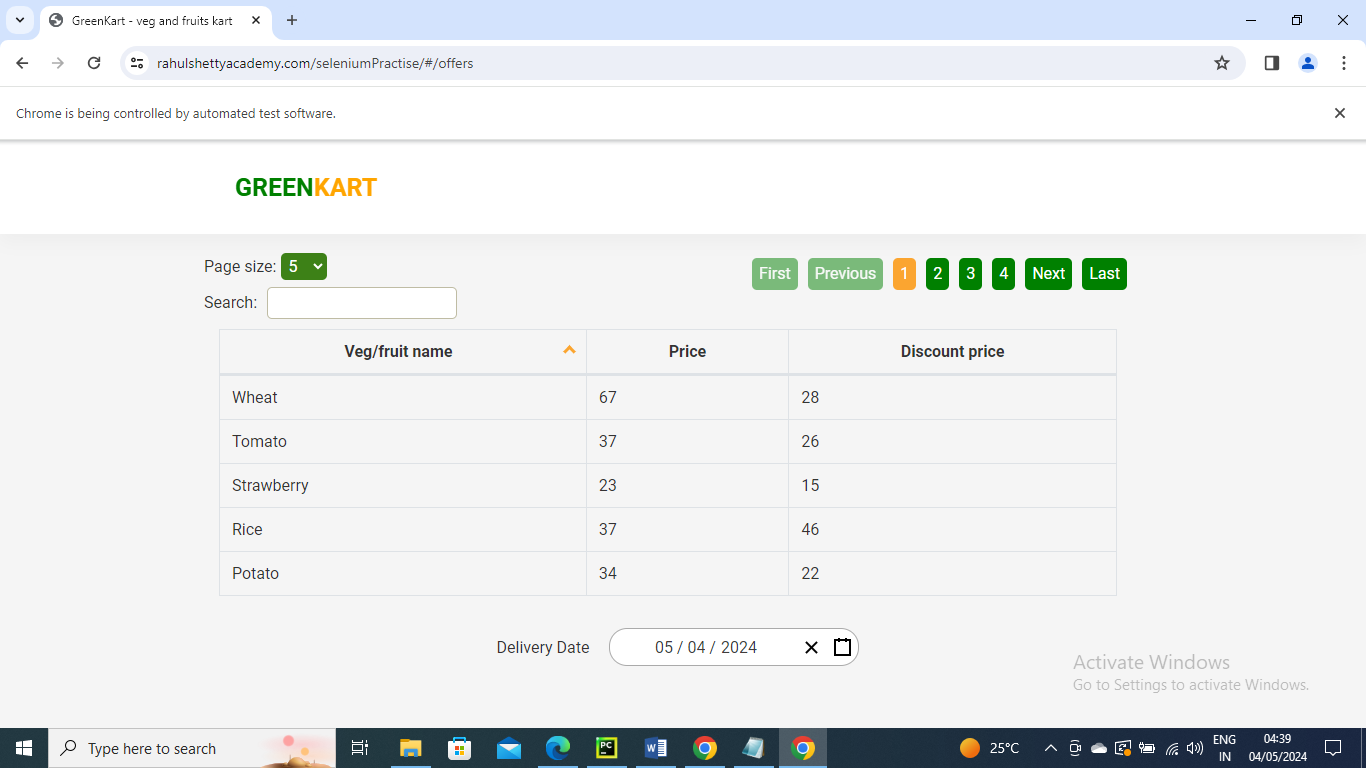


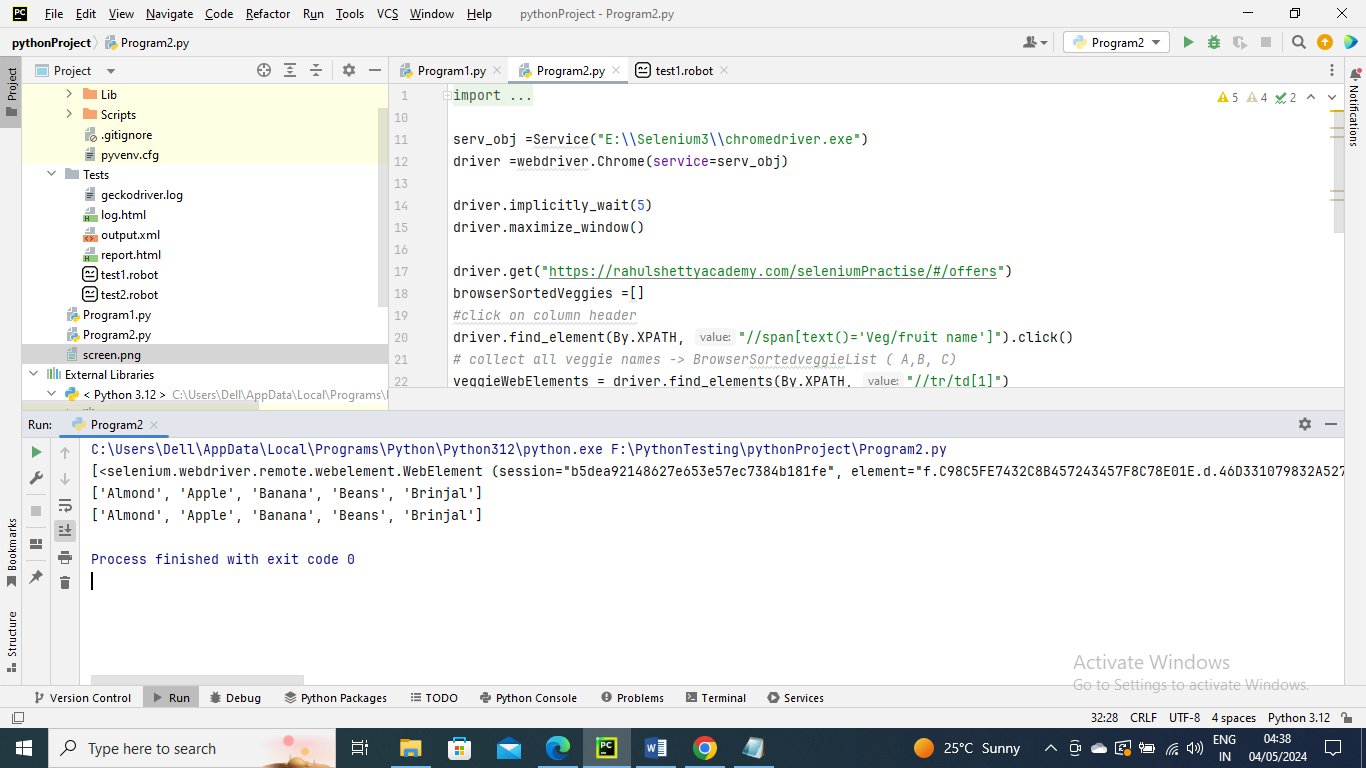
The screenshot is taken and created

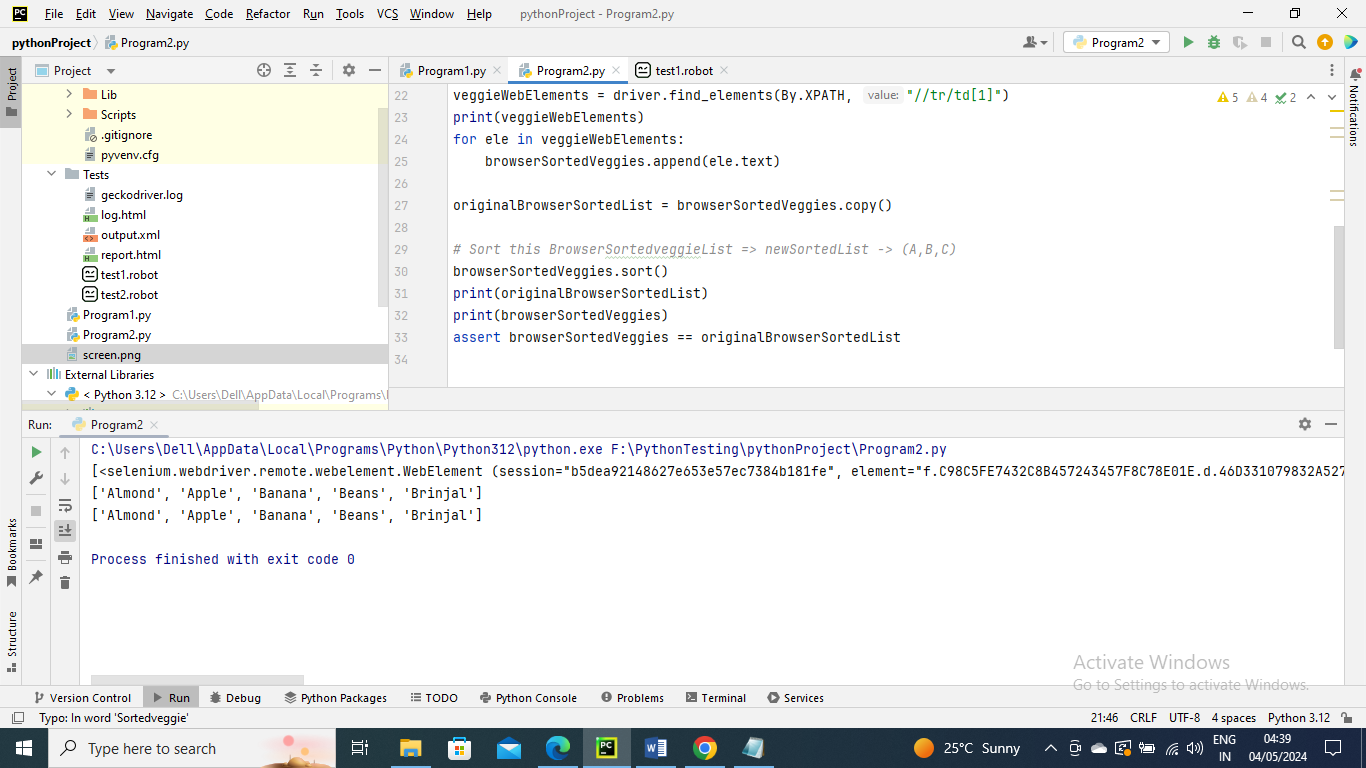




Below is an example to sort the Web tables







Below is an example on how to use chrome options like maximizing window or running headless mode and ignore certification errors like private and all

