**import** unittest  
**from** selenium **import** webdriver  
**from** Selenium.Test.Pages.Logout **import** LogoutPage  
**from** Selenium.Test.Pages.AddToCart **import** addtocartPage  
**from** Selenium.Test.Pages.Login **import** LoginPage  
**from** Selenium.Test.Pages.CheckOut **import** checkOutPage  
  
  
  
**class** WAPTests(unittest.TestCase):  
  
 @classmethod  
 **def** setUpClass(cls):  
 cls.driver = webdriver.Chrome(executable\_path=**"D:/Veronika/PycharmProjects/Selenium/Test/Driver/chromedriver.exe"**)  
 cls.driver.implicitly\_wait(5)  
 cls.driver.maximize\_window()  
  
 **def** test2(self):  
 driver = self.driver  
 driver.get(**"http://carguruji.com/shop/login?back=my-account#account-creation"**)  
  
 login = LoginPage(driver)  
 login.SignIn(**"vikmor@gmail.com"**, **"Vik159"**)  
  
 driver.save\_screenshot(**"D:/Veronika/PycharmProjects/Selenium/Test/Screen/login.png"**)  
  
 **def** test3(self):  
 driver = self.driver  
 driver.get(**"http://carguruji.com/shop/my-account"**)  
  
 add = addtocartPage(driver)  
 add.search\_item(**"dress"**)  
 add.choose\_item()  
 add.add\_item\_to\_cart()  
 add.check\_out()  
  
 driver.save\_screenshot(**"D:/Veronika/PycharmProjects/Selenium/Test/Screen/additem.png"**)  
  
 **def** test4(self):  
 driver = self.driver  
 driver.get(**"http://carguruji.com/shop/order"**)  
  
 checkout = checkOutPage(driver)  
 checkout.proceed\_check\_out()  
 checkout.enter\_firstname(**"Vik"**)  
 checkout.enter\_bill\_lastname(**"Mor"**)  
  
 checkout.enter\_bill\_street(**"15 Tom Cook"**)  
 checkout.enter\_bill\_city(**"Alabama"**)  
 checkout.select\_bill\_state(**"Alabama"**)  
 checkout.enter\_bill\_postcode(**"35005"**)  
 checkout.select\_bill\_country(**"United States"**)  
 checkout.enter\_bill\_phone(**"4168425789"**)  
 checkout.save()  
 checkout.cont\_check\_out()  
 checkout.choose\_payment()  
 checkout.confirm()  
  
 driver.save\_screenshot(**"D:/Veronika/PycharmProjects/Selenium/Test/Screen/confirmation.png"**)  
  
  
  
  
 **def** test5(self):  
 driver = self.driver  
 logout = LogoutPage(driver)  
 logout.SignOut()  
  
 driver.save\_screenshot(**"D:/Veronika/PycharmProjects/Selenium/Test/Screen/logout.png"**)  
  
 @classmethod  
 **def** tearDownClass(cls):  
 cls.driver.close()  
 cls.driver.quit()  
  
  
**if** \_\_name\_\_ == **'\_\_main\_\_'**:  
 unittest.main()