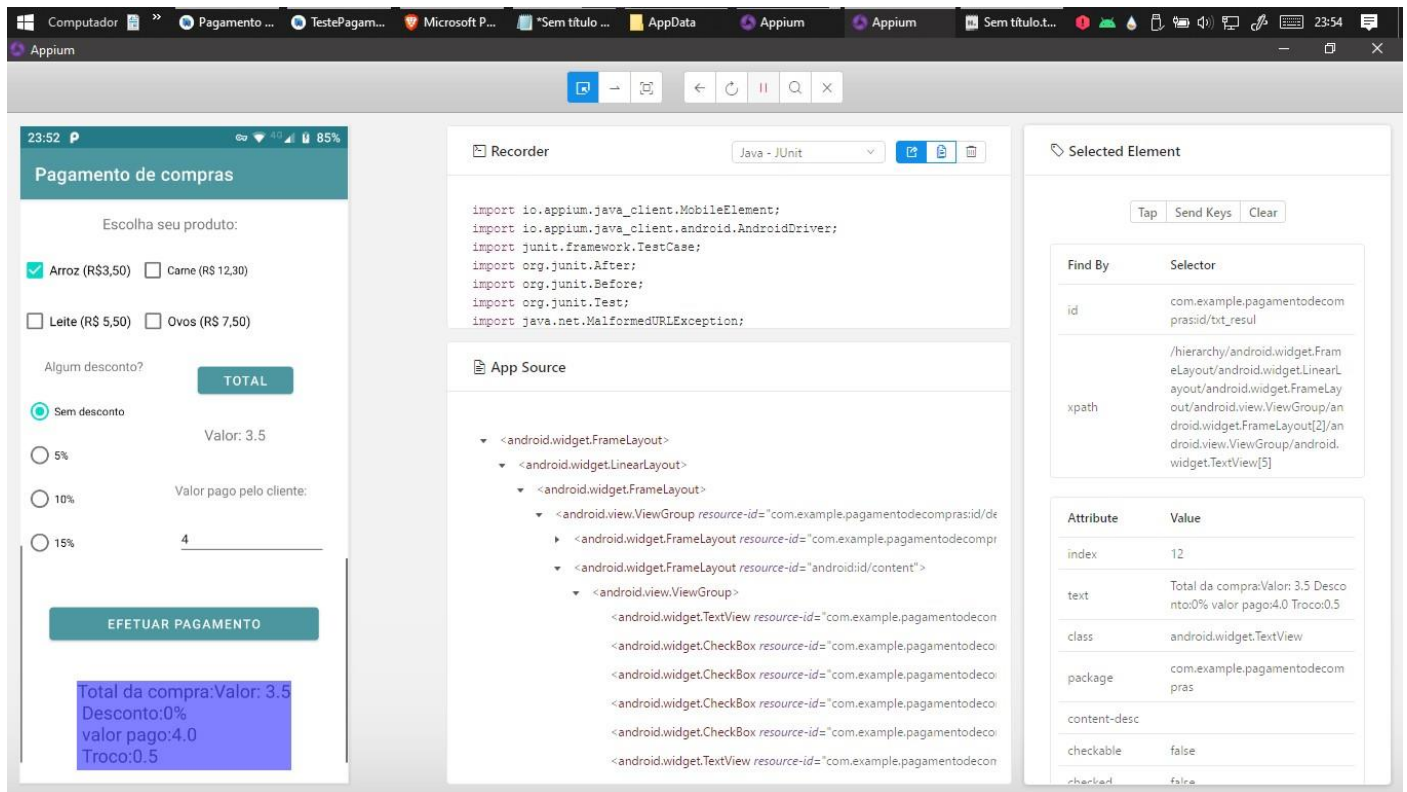


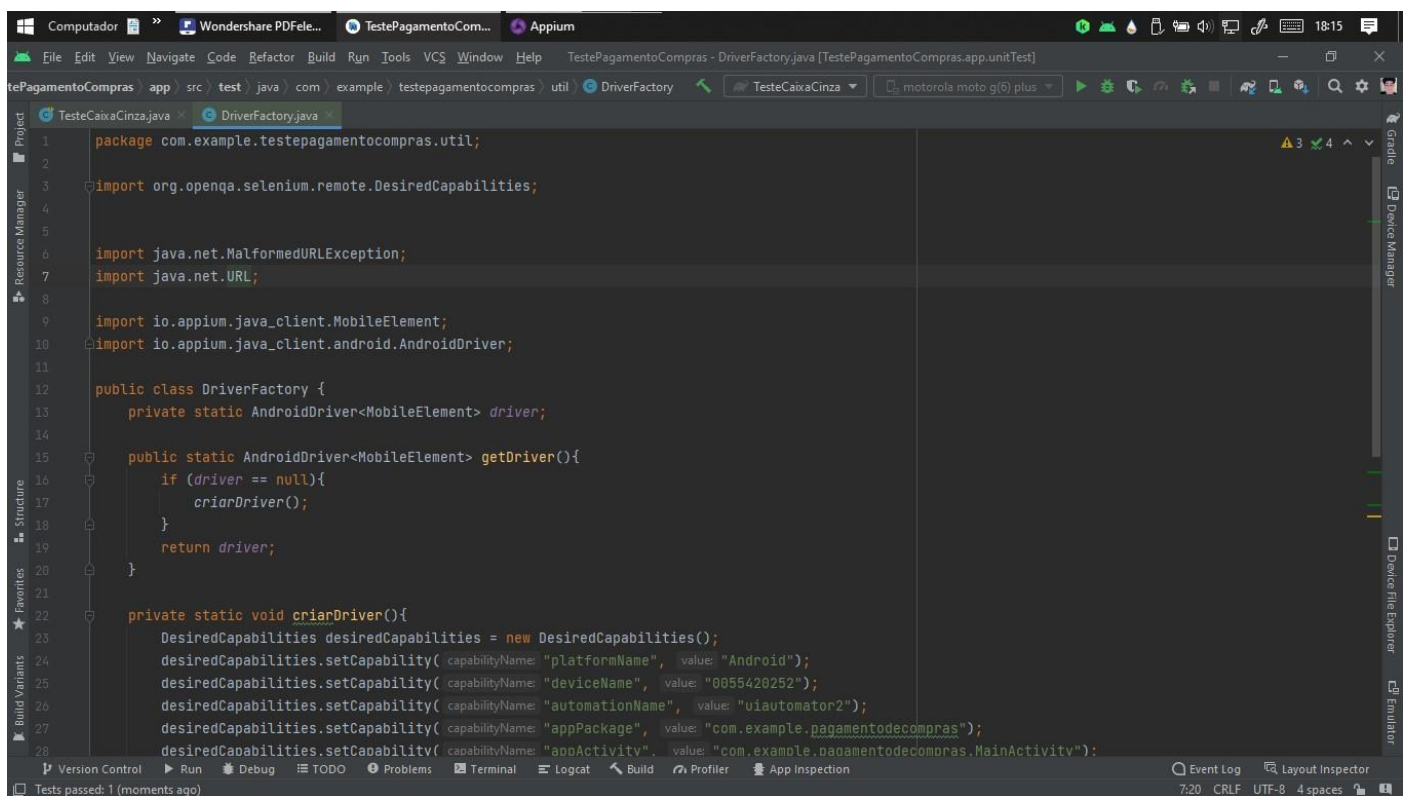
Avaliação - Teste Funcional

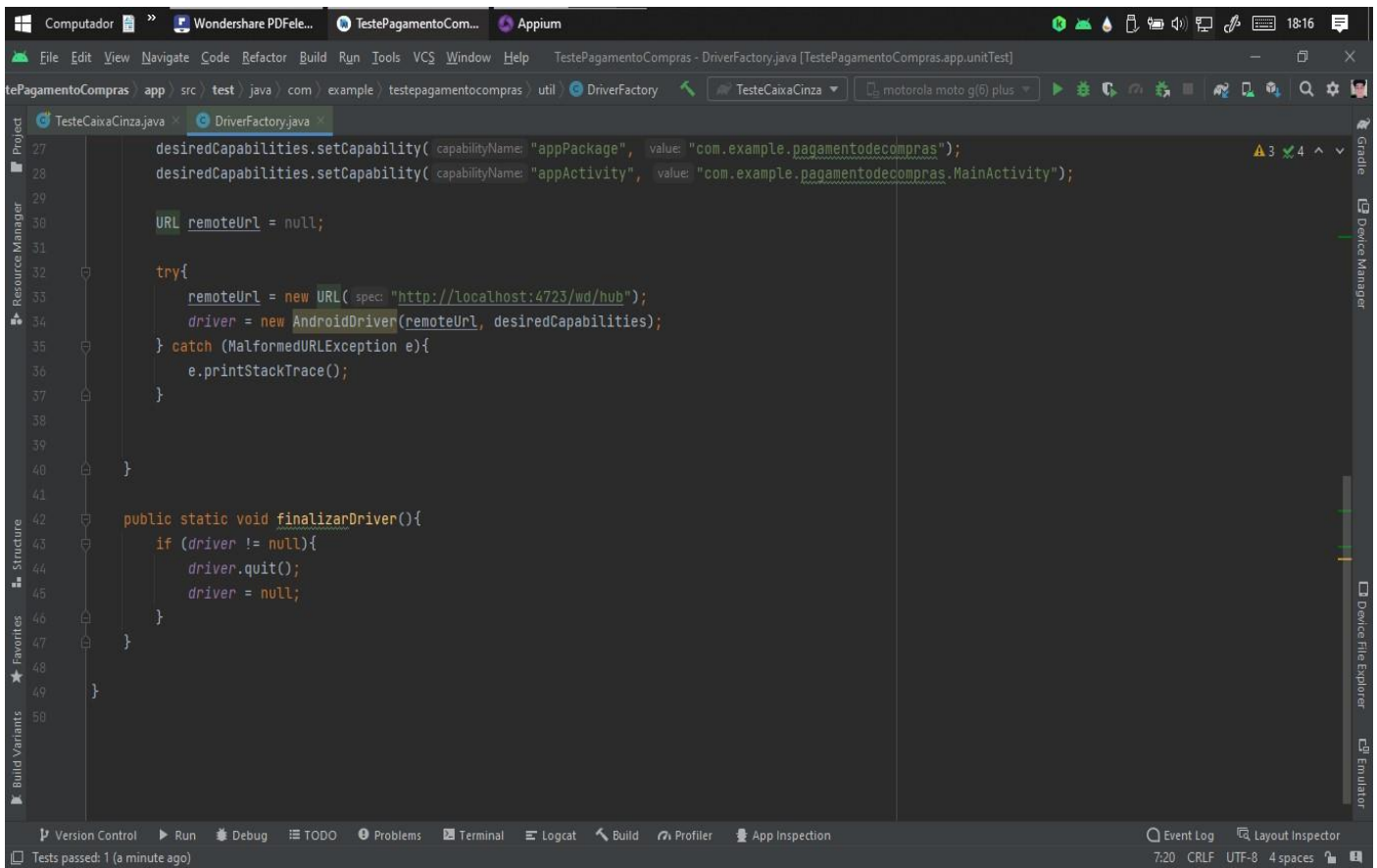
Aluno: André felipe costa da silva

Tela do Appium

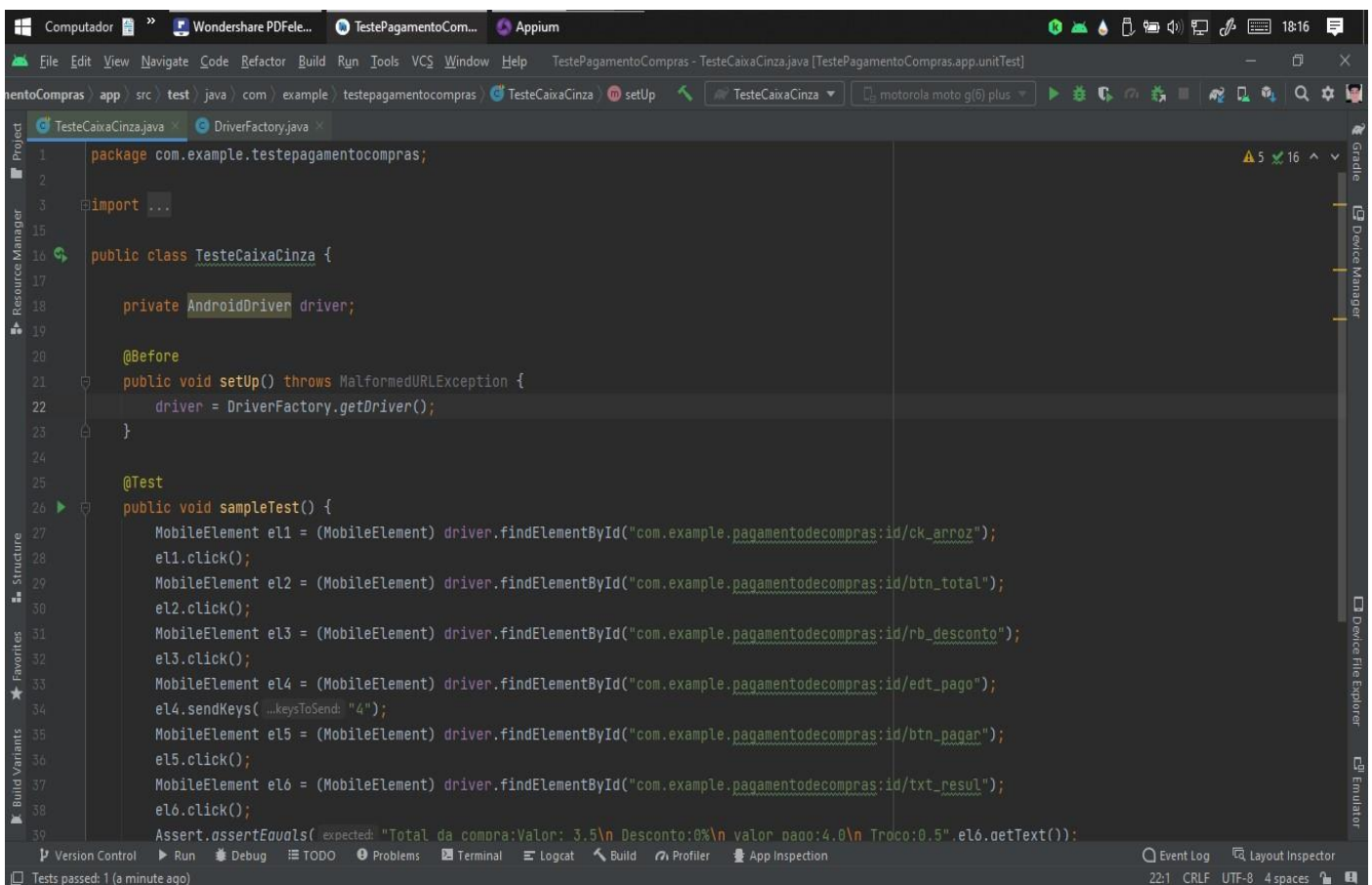


Tela Usando Driver factory

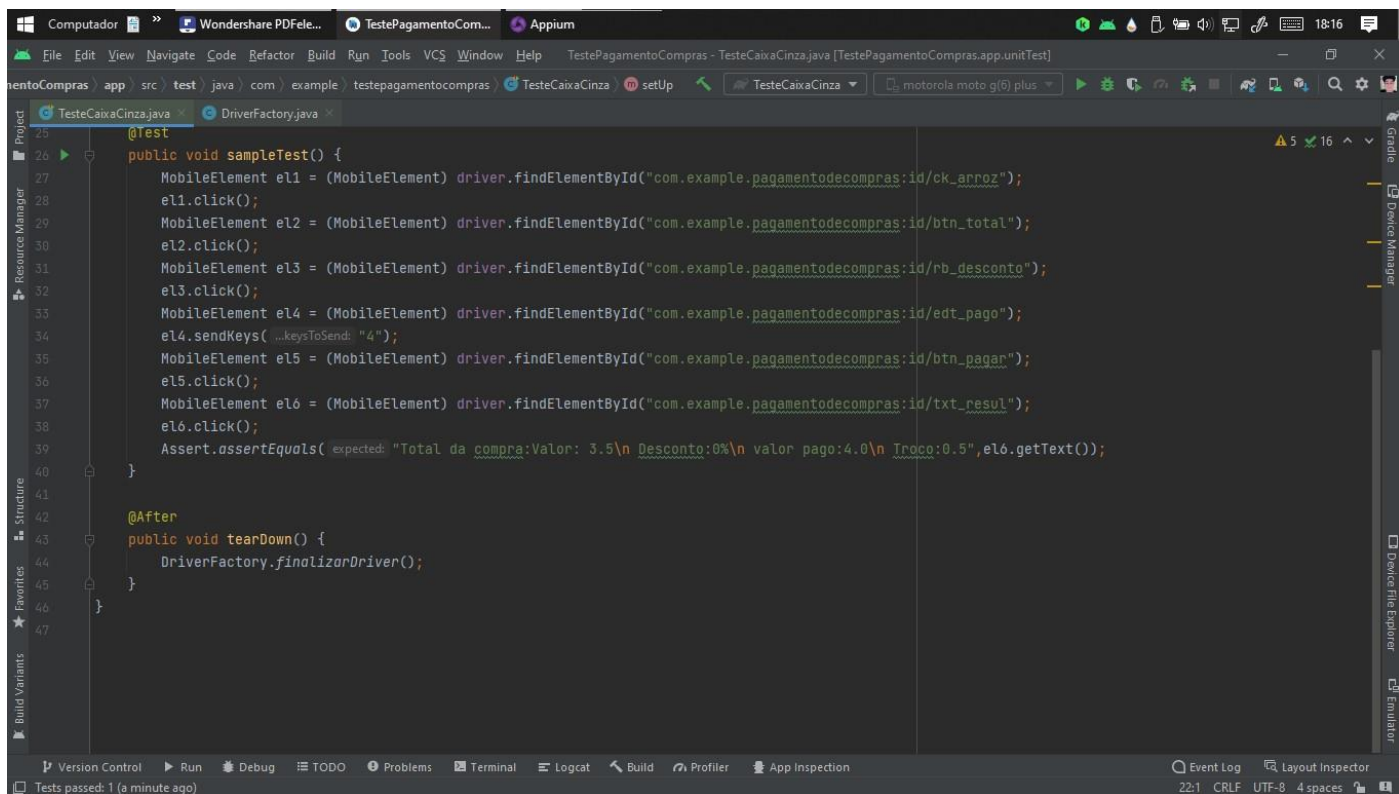




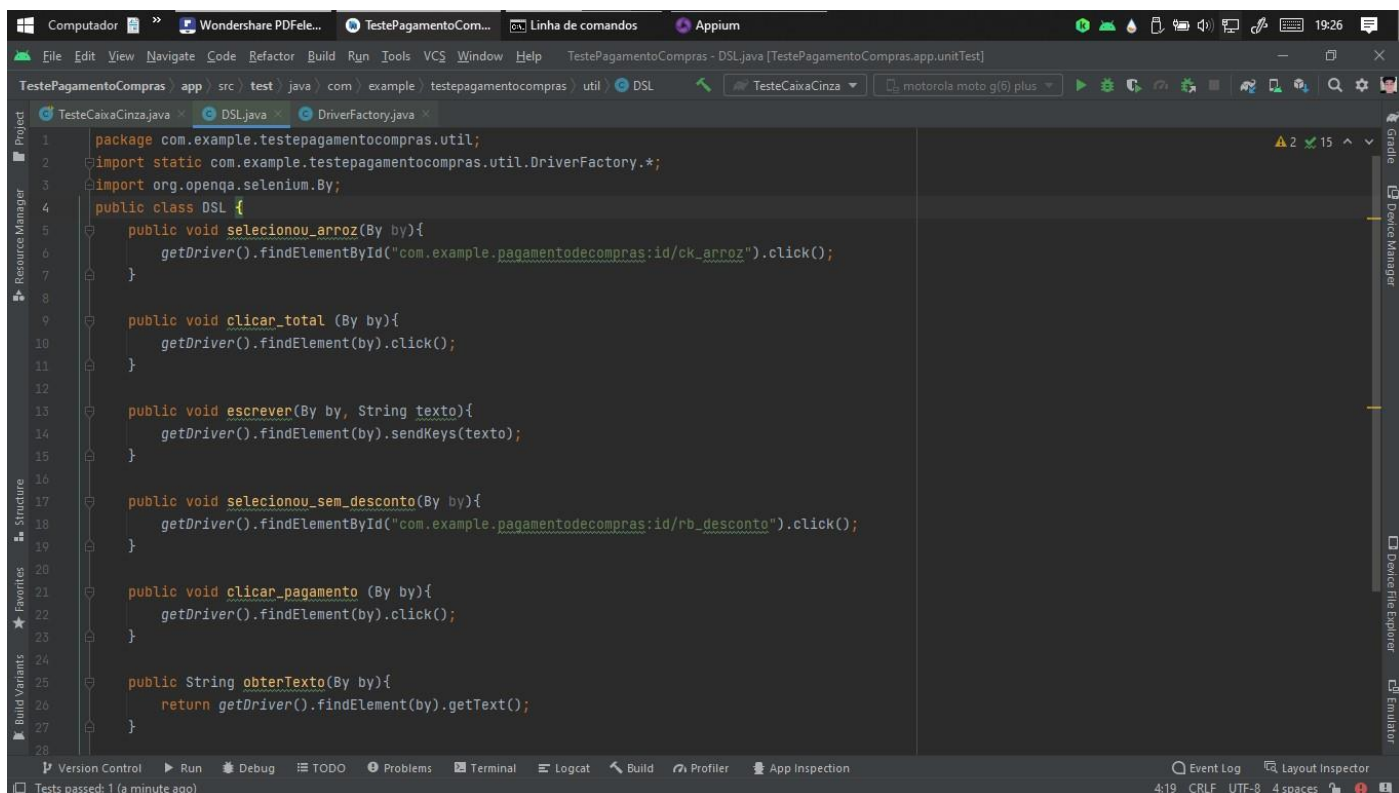
```
27 desiredCapabilities.setCapability( capabilityName: "appPackage", value: "com.example.pagamentodecompras");
28 desiredCapabilities.setCapability( capabilityName: "appActivity", value: "com.example.pagamentodecompras.MainActivity");
29
30 URL remoteUrl = null;
31
32 try{
33     remoteUrl = new URL( spec: "http://localhost:4723/wd/hub");
34     driver = new AndroidDriver(remoteUrl, desiredCapabilities);
35 } catch (MalformedURLException e){
36     e.printStackTrace();
37 }
38
39
40 }
41
42 public static void finalizarDriver(){
43     if (driver != null){
44         driver.quit();
45         driver = null;
46     }
47 }
48
49 }
50 }
```

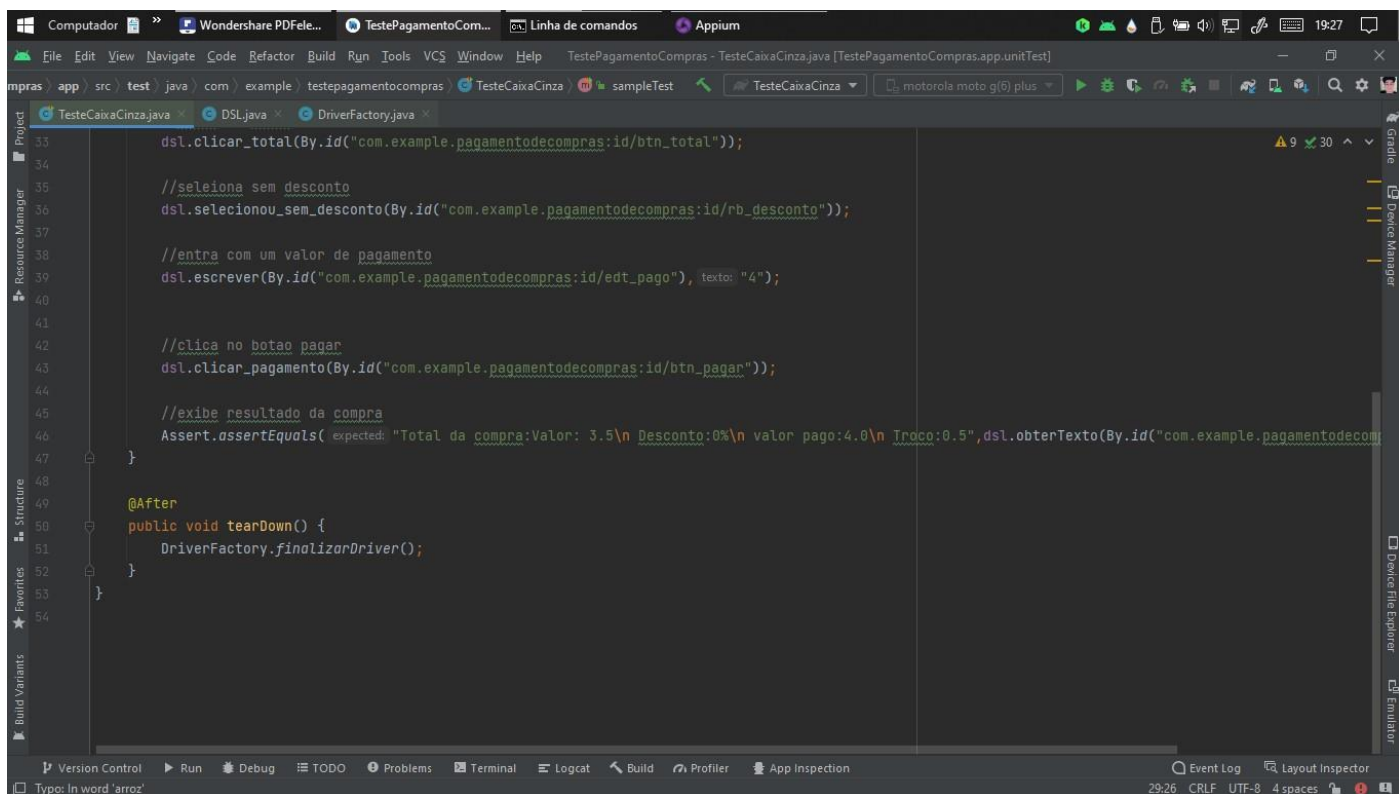
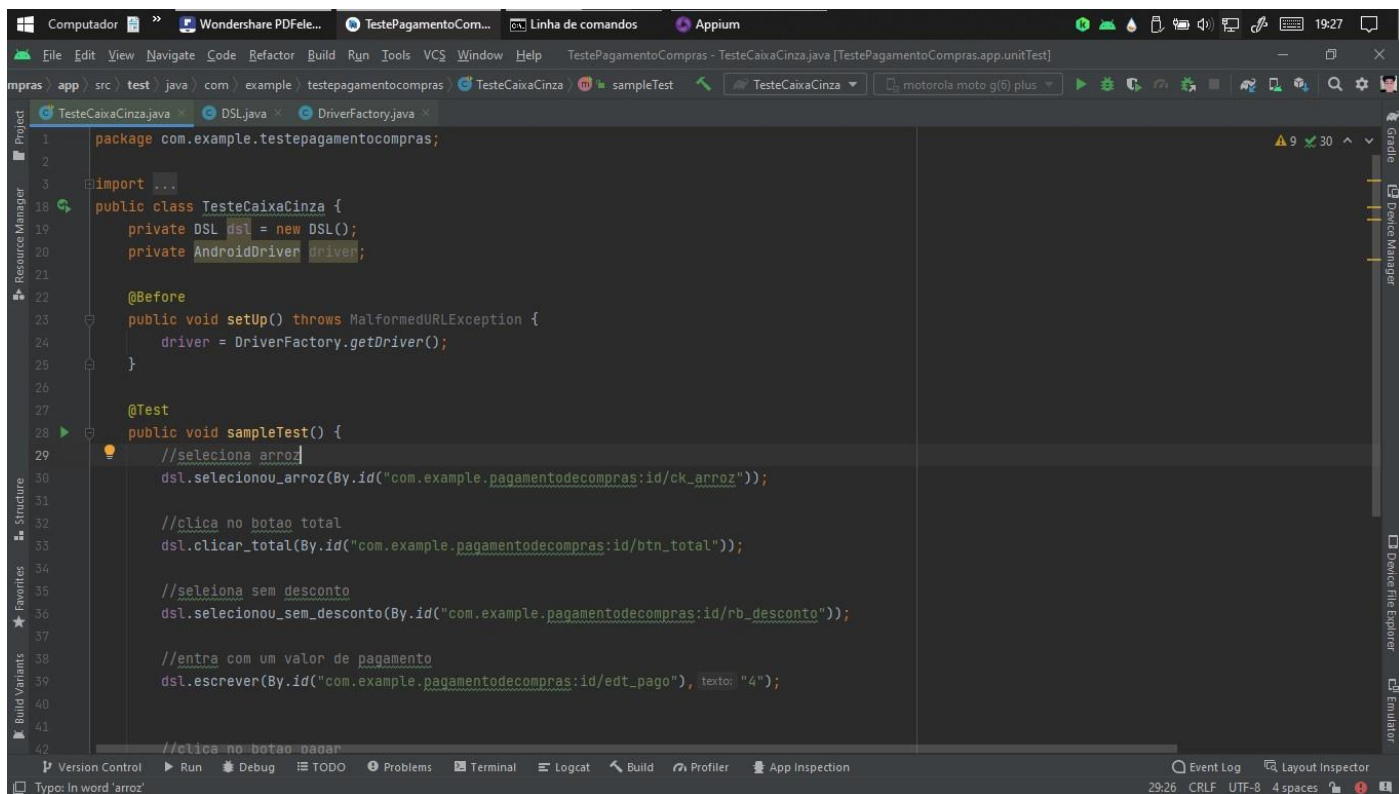


```
1 package com.example.testepagamentocompras;
2
3 import ...
4
5
6
7
8
9
10 public class TesteCaixaCinza {
11
12     private AndroidDriver driver;
13
14     @Before
15     public void setUp() throws MalformedURLException {
16         driver = DriverFactory.getDriver();
17     }
18
19
20     @Test
21     public void sampleTest() {
22         MobileElement el1 = (MobileElement) driver.findElementById("com.example.pagamentodecompras:id/ck_arroz");
23         el1.click();
24         MobileElement el2 = (MobileElement) driver.findElementById("com.example.pagamentodecompras:id/btn_total");
25         el2.click();
26         MobileElement el3 = (MobileElement) driver.findElementById("com.example.pagamentodecompras:id/rb_desconto");
27         el3.click();
28         MobileElement el4 = (MobileElement) driver.findElementById("com.example.pagamentodecompras:id/edt_pago");
29         el4.sendKeys( ...keysToSend: "4");
30         MobileElement el5 = (MobileElement) driver.findElementById("com.example.pagamentodecompras:id/btn_pagar");
31         el5.click();
32         MobileElement el6 = (MobileElement) driver.findElementById("com.example.pagamentodecompras:id/txt_resul");
33         el6.click();
34         Assert.assertEquals( expected: "Total da compra:Valor: 3.5\n Desconto:0%\n valor pago:4.0\n Troco:0.5", el6.getText());
35     }
36 }
```



Tela Usando DSL





Tela Teste

