public String username = "yadneshshah91"; //your LambdaTest username

public String accesskey = "1234ABCD"; //your LambdaTest access key

public static RemoteWebDriver driver = null;

public String gridURL = "@hub.lambdatest.com/wd/hub"; //LambdaTest Hub URL

boolean status = false;

//Setting up capabilities to run our test script

@Parameters(value= {"browser","version"})

@BeforeClass

public void setUp(String browser, String version) throws Exception {

DesiredCapabilities capabilities = new DesiredCapabilities();

capabilities.setCapability("browserName", browser);

capabilities.setCapability("version", version);

capabilities.setCapability("platform", "win10"); // If this cap isn't specified, it will just get the any available one

capabilities.setCapability("build", "LambdaTestSampleApp");

capabilities.setCapability("name", "LambdaTestJavaSample");

capabilities.setCapability("network", true); // To enable network logs

capabilities.setCapability("visual", true); // To enable step by step screenshot

capabilities.setCapability("video", true); // To enable video recording

capabilities.setCapability("console", true); // To capture console logs

try {

driver = new RemoteWebDriver(new URL("https://" + username + ":" + accesskey + gridURL), capabilities);

} catch (MalformedURLException e) {

System.out.println("Invalid grid URL");

} catch (Exception e) {

System.out.println(e.getMessage());

}

}

//Opening browser with the given URL and navigate to Registration Page

@BeforeMethod

public void openBrowser()

{

driver.manage().deleteAllCookies();

driver.get("https://www.lambdatest.com/");

driver.manage().timeouts().implicitlyWait(15, TimeUnit.SECONDS);

driver.manage().timeouts().pageLoadTimeout(15, TimeUnit.SECONDS);

WebElement signUpButton = driver.findElement(By.xpath("//a[contains(text(),'Free Signup')]"));

signUpButton.click();

}