

```

package arjun.test.appium;

import java.net.MalformedURLException;
import java.net.URL;
import java.time.Duration;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.Map;
import org.openqa.selenium.By;
import org.openqa.selenium.MutableCapabilities;
import org.openqa.selenium.WebElement;
import org.openqa.selenium.remote.DesiredCapabilities;
import org.openqa.selenium.remote.Response;
import io.appium.java_client.AppiumDriver;
import io.appium.java_client.MobileCommand;
import io.appium.java_client.android.AndroidDriver;

public class Testing {

    public static void main(String[] args) throws Exception {

        TestSaucelab();
    }
    public static void TestSaucelab() throws MalformedURLException, InterruptedException {

        MutableCapabilities caps = new MutableCapabilities();
        caps.setCapability("platformName", "Android");
        caps.setCapability("appium:app", "storage:filename=testout.apk"); // The filename of the mobile app
        caps.setCapability("appium:deviceName", "Android GoogleAPI Emulator");
        caps.setCapability("appium:platformVersion", "15.0");
        caps.setCapability("appium:automationName", "UiAutomator2");
        MutableCapabilities sauceOptions = new MutableCapabilities();
        sauceOptions.setCapability("build", "appium-build-818KU");
        sauceOptions.setCapability("name", "<>");
        sauceOptions.setCapability("deviceOrientation", "PORTRAIT");
        caps.setCapability("sauce:options", sauceOptions);

        AndroidDriver driver = new AndroidDriver(new
URL("https://oauth-arjunsinsinwar07-5e1bf:922ca3cd-da0f-4096-96a8-6ba7329b2177@ondemand.eu-central-1.saucelabs.com:443/wd/hub"), caps);
        Thread.sleep(5000);
        if (AndroidDriver != null) {
            System.out.println("driver created ");
        }

    }

}

```