package cn.edu.hebtu.software.appiumdemo11;

import org.openqa.selenium.By;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.remote.DesiredCapabilities;

import org.testng.annotations.BeforeMethod;

import org.testng.annotations.Test;

import java.io.File;

import java.io.IOException;

import java.net.MalformedURLException;

import java.net.URL;

import io.appium.java\_client.android.AndroidDriver;

public class MyClass {

AndroidDriver<WebElement> driver;

@BeforeMethod

public void qingyou() throws MalformedURLException {

File classpathRoot = new File(System.getProperty("user.dir"));

// File appDir = new File(classpathRoot+"/apps");

// File app = new File(appDir.getCanonicalPath(), "todolist.apk");

DesiredCapabilities capabilities = new DesiredCapabilities();

capabilities.setCapability("deviceName", "127.0.0.1:62001");

capabilities.setCapability("noReset", true);//保留历史数据

capabilities.setCapability("appPackage", " cn.edu.hebtu.software.easytour\_main");

capabilities.setCapability("appActivity", ".MainActivity");

driver = new AndroidDriver<WebElement>(new URL("http://127.0.0.1:4723/wd/hub"), capabilities);

}

@Test

//打开首页

public void one(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"首页\")").click();

}

@Test

//搜索饭店

public void chazhao(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"搜索框\")").click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"石家庄饭店\")").click();

}

@Test

//打开聊天框

public void new(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"消息\")").click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"聊天\")").click();

}

@Test

//查看点赞的消息

public void dz(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"消息\")").click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"点赞\")").click();

}

@Test

//查看@我的

public void woDe(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"消息\")").click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"@我的\")").click();

}

@Test

//查看通知

public void renews(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"消息\")").click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"通知\")").click();

}

@Test

//添加行程

public void journal(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"行程\")").click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"添加行程\")").click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"保存\")").click();

}

@Test

//查看历史行程

public void addJournal(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"行程\")").click();

driver.findElement(By.className("android.widget.TextView")).click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"历史行程\")").click();

}

@Test

//查看个人资料

public void myId(){

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"我的\")").click();

driver.findElement(By.className("android.widget.TextView")).click();

driver.findElementByAndroidUIAutomator

("new UiSelector().text(\"资料\")").click();

}