```
package com.capstoneproject;
import org.openqa.selenium.By;
import org.openqa.selenium.WebElement;
import org.testng.Assert;
import org.testng.annotations.AfterSuite;
import org.testng.annotations.BeforeSuite;
import org.testng.annotations.Test;
import io.restassured.RestAssured;
import io.restassured.response.Response;
public class AppTest extends MyWebDriver {
String url = "http://localhost:8080/FlyAway/";
@BeforeSuite
public void setup() {
this.driver = getDriver();
}
@Test(priority=1)
public void testUrl() {
driver.get(url);
String expectedTitle = "Fly Away";
String actualTitle = driver.getTitle();
Assert.assertEquals(actualTitle, expectedTitle);
```

}

```
@Test(priority = 2)
public void registerUser() {
FlyawaySignup register = new FlyawaySignup();
register.setupDriver(driver);
register.signUp();
try {
Thread.sleep(2000);
String pageTitle = driver.getTitle();
String api = driver.getCurrentUrl();
Response response = RestAssured.get(api);
System.out.println("Status COde: "+ response.getStatusCode());
String expectedTitle = "Fly Away - Registration Confirmation";
Assert.assertEquals(pageTitle, expectedTitle);
}catch(Exception e) {
e.printStackTrace();
}
}
@Test(priority = 3)
public void loginAction() {
Login login = new Login();
login.setupDriver(driver);
login.loginAction();
try {
```

```
Thread.sleep(1000);
String expectedTitle = "Fly Away - Dashboard";
String actualTitle = driver.getTitle();
Assert.assertEquals(expectedTitle, actualTitle);
}catch(Exception e){
e.printStackTrace();
}
}
@Test(priority = 4)
public void searchPageAction() {
SearchFlight searchAction = new SearchFlight();
searchAction.setupDriver(driver);
searchAction.search();
try {
Thread.sleep(1000);
WebElement searchpageTitle = driver.findElement(By.xpath("//h3[normalize-space()='FLYAWAY
HOMEPAGE']"));
Assert.assertTrue(searchpageTitle.isDisplayed());
}catch(Exception e){
e.printStackTrace();
}
```

```
}
@AfterSuite
public void closeAll() {
//driver.quit();
}
```