```
@Given("^I have a audio file sample \"([^\"]*)\"$")
public void I_have_a_audio_file_sample_audioName(String audioName) throws Throwable {
    audioFile = chooseAudioFile(audioName);
@When("^the application extract the features$")
public void the application_extract_the_features() throws Throwable {
    jAudioCommunicator.extractFeatures(
            audioFile,
            settingsFile,
            outputFile);
@And("^the classification function is called$")
public void the_classification_function_is_called() throws Throwable {
    response = aceCommunicator.classify(
        taxonomyFile,
        featureKeyFile,
        featureVectorFile,
        trainedMachineFile
    );
@Then("^{I} should see the classification as ^{I}([^{I}]*)"$")
public void I should see the classification as audioFile(String audioType) throws Throwable {
        assertThat(response get(classificationMessagePosition),containsString(audioType));
```