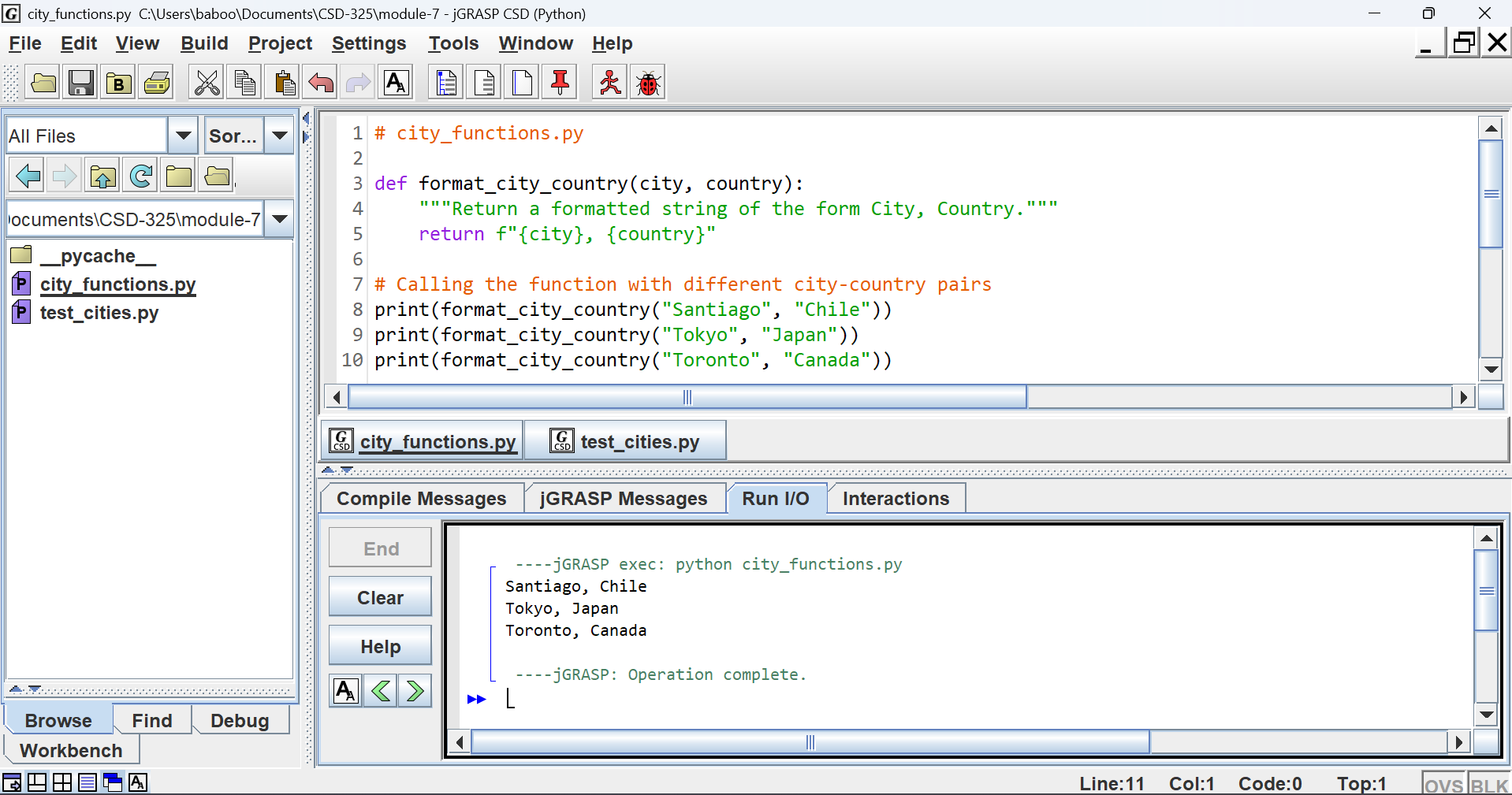
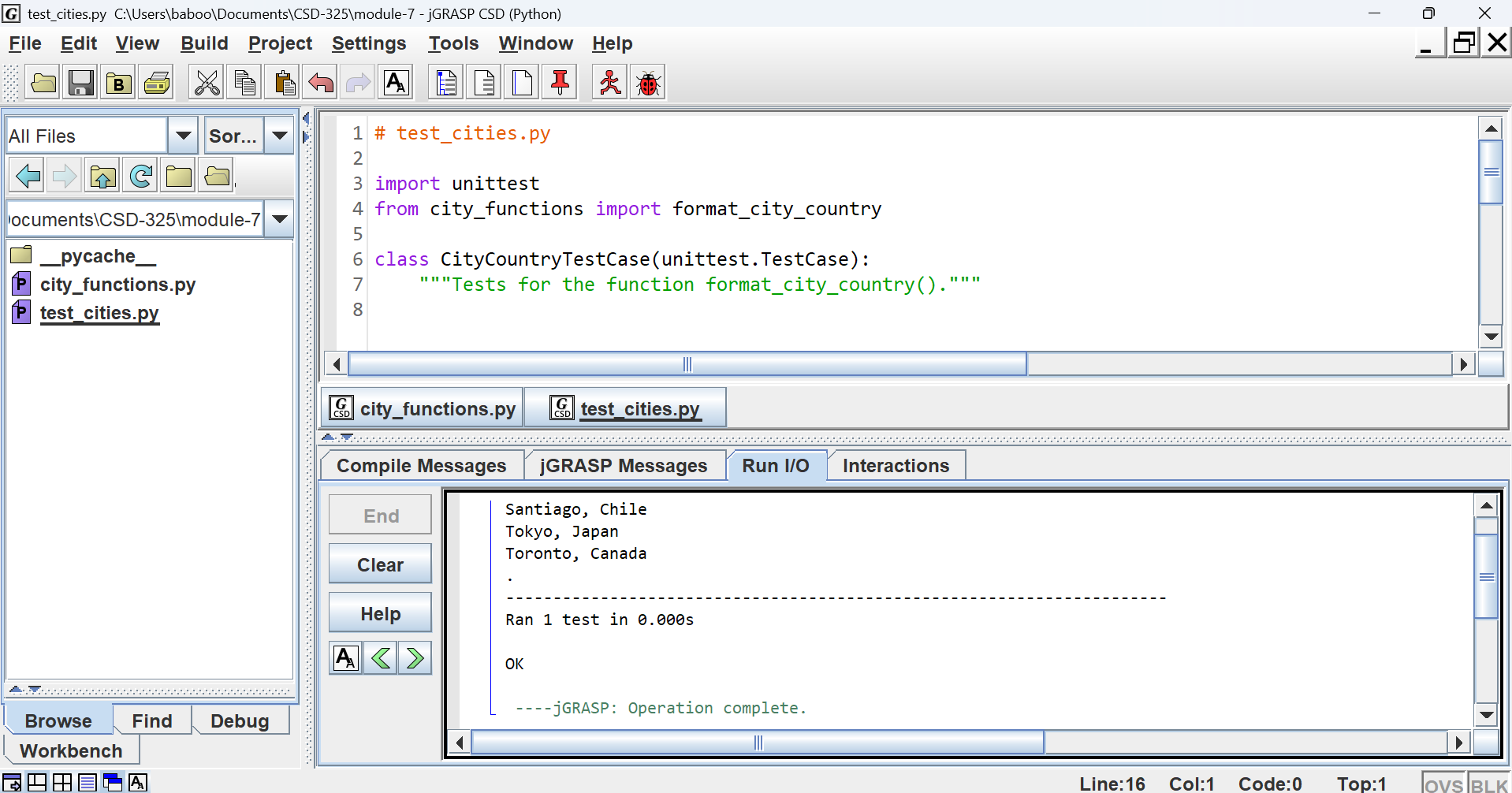
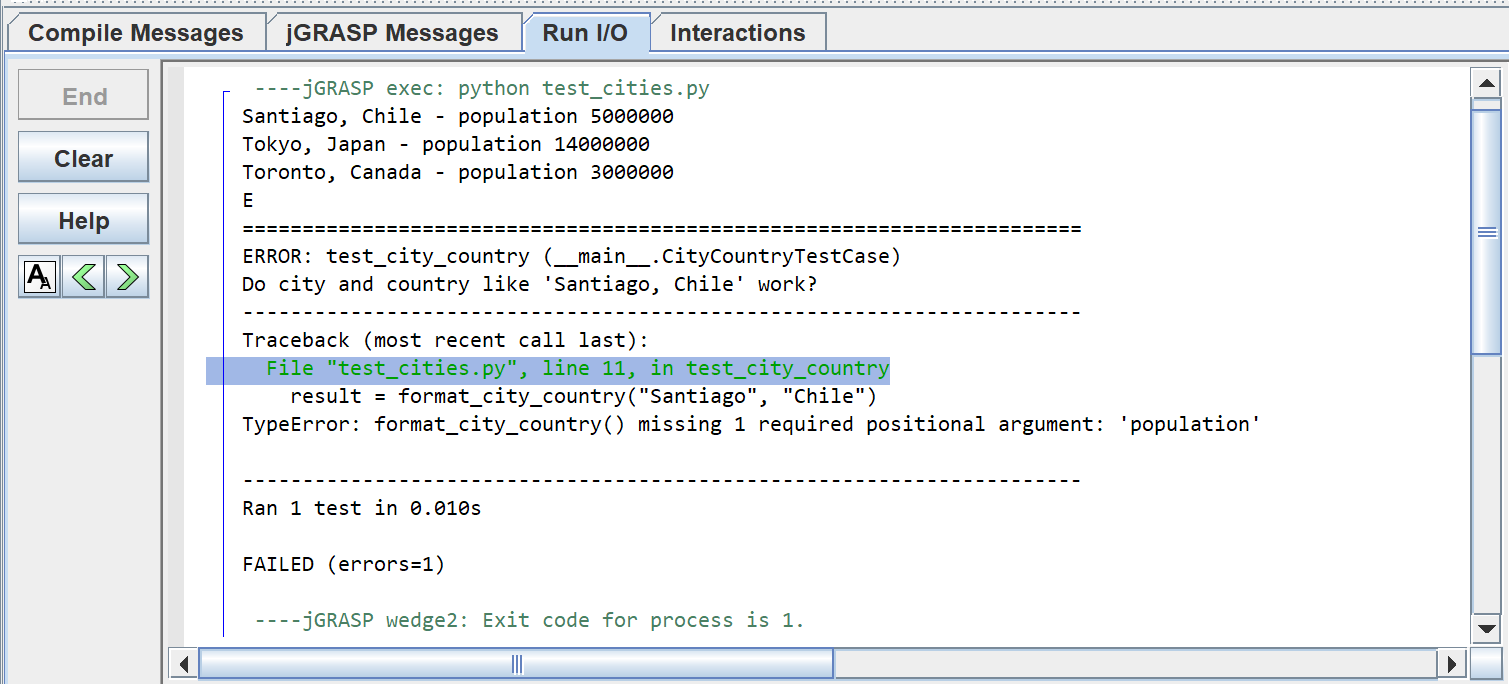
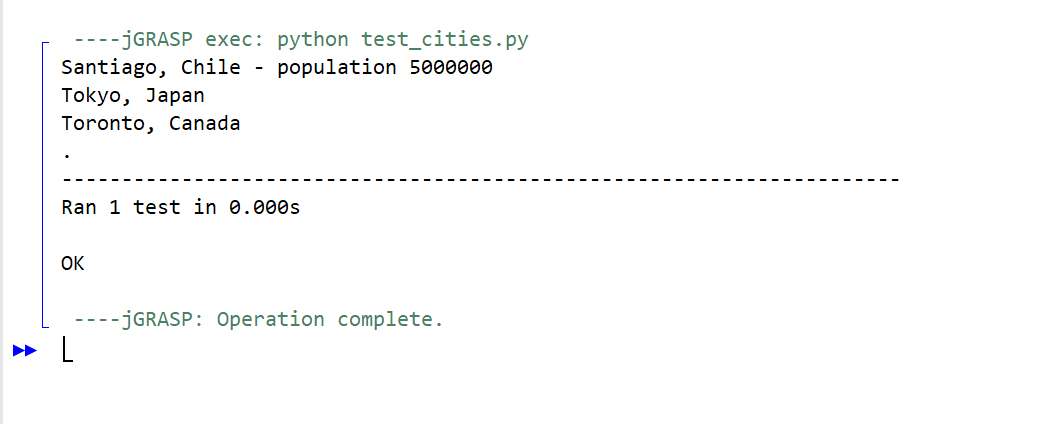
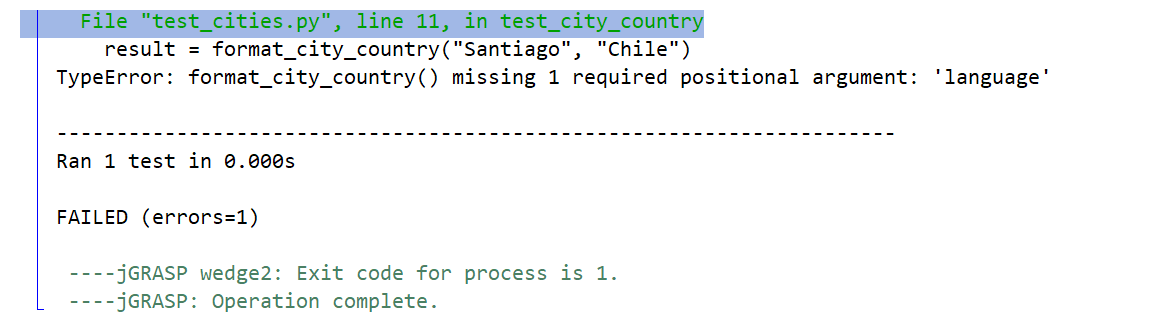
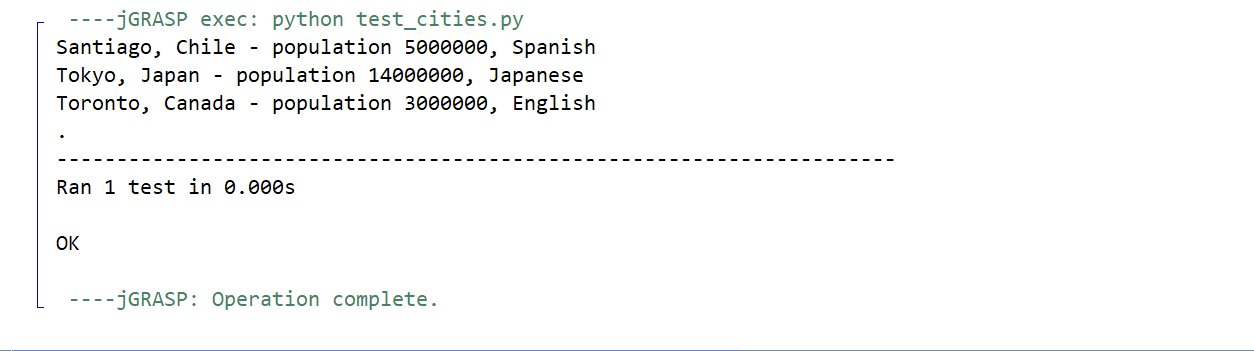
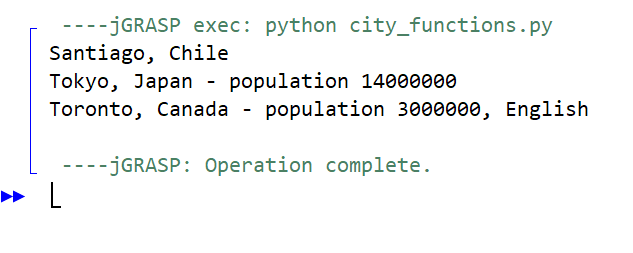
* Write a function that accepts two parameters: a city name and a country name. The function should return a single string of the form City, Country, such as **Santiago, Chile**. Store the function in a file named city\_functions.py. In the same file, call the function at least three times using a City, Country values. Execute city\_functions.py and take a screenshot of the result. Paste that screenshot into your Word document.
  + Screenshot: 
* Create a file called test\_cities.py that tests the function you just wrote (remember that you need to import unittest and the function you want to test). Write a method called test\_city\_country() to verify that calling your function with values such as santiago and chile results in the correct string. Run test\_cities.py, and make sure test\_city\_country() passes. When it passes, take a screenshot of the result and paste in into your Word document.
  + Screenshot: 
* Run test\_cities.py again. It should fail. Take a screenshot of the result and paste into your Word document.
  + Screenshot: 
* Run test\_cities.py again. It should pass. Take a screenshot of the result and paste into your Word document.
  + Screenshot: 
* Run test\_cities.py again. It should fail. Take a screenshot of the result and paste into your Word document.
  + Screenshot: 
* Run test\_cities.py again. It should pass. Take a screenshot of the result and paste into your Word document.
  + Screenshot: 
* Run city\_functions.py. Call the function at least three times using a City, Country for one, City, Country, Population for the next and City, Country, Population, Language for the last. Execute city\_functions.py and take a screenshot of the result. Paste that screenshot into your Word document.
  + Screenshot: