**Next steps**

You have written a fair amount of python if you have been following the course all the way and hopefully some of it is starting to make sense to you. Whether or not that is the case it is a good idea to remain persistent and continue to code; practice is the only way to improve after all.

However, the question at this point is what to actually do? Well, I have a couple of resources listed below that should give you some guidance as how you might continue learning in your own time if you are so inclined.

First of all, if you are still not entirely confident in programming independently you might want to seek out other tutorials and follow them all the way through. Tutorials come in all forms: books, webpages and even youtube videos. Just remember to search for **python 3** tutorials.

<https://docs.python.org/3/tutorial/index.html#tutorial-index>

<http://usingpython.com/python-introduction/>

<http://inventwithpython.com/2/index.html>

<https://www.codecademy.com/>

On the other hand, if you feel relatively confident and want to test your skills you might want to find a list of challenges and attempt to create your own solutions for them.

<https://coderbyte.com/challenges#easyChals>

<https://adriann.github.io/programming_problems.html>

<https://www.reddit.com/r/dailyprogrammer/>

Of course, it is always a good idea to have a language reference on hand in case you need to see what functions a module has and what you can do with lists, etc.

<https://docs.python.org/3/reference/index.html>

Finally, you may even consider attempting to learn another language entirely. Below I have some recommendations for languages you might want to learn and why.

<https://www.ruby-lang.org/en/>

<http://www.cplusplus.com/doc/tutorial/>

<http://htmldog.com/guides/javascript/>

Of course, there is a lot of material out there so ultimately it’ll be up to you to decide how to proceed and what it is you want to learn. Good luck.