GETTING STARTED WITH PYTHON

1. In your own words, what is the difference between frontend and backend web development? If you were hired to work on backend programming for a web application, what kinds of operations would you be working on?

Frontend web development mainly uses markup languages to create the user interface of a website and add programs for the page to interact with the user for dynamic websites. Backend on the other hand, deals with form validation, api's, databases and alike that deals with creating and delivering dynamic content to users from the server.

If I were to be hired as backend programmer I would create and/or maintain api's, dynamic databases and server-side functions.

1. Imagine you're working as a full-stack developer in the near future. Your team is asking for your advice on whether to use JavaScript or Python for a project, and you think Python would be the better choice. How would you explain the similarities and differences between the two languages to your team? Drawing from what you learned in this Exercise, what reasons would you give to convince your team that Python is the better option?

(Hint: refer to the Exercise section "The Benefits of Developing with Python")

Python is easier and versatile to work with as it comes with installed open source packages that save time, uses understandable key works, allows dynamic typing, easier to debug due to its comfortable readability and its strong community support.

- 1. Now that you've had an introduction to Python, write down 3 goals you have for yourself and your learning during this Achievement. You can reflect on the following questions if it helps you. What do you want to learn about Python? What do you want to get out of this Achievement? Where or what do you see yourself working on after you complete this Achievement?
- I want to learn basic syntax of all necessary packages python backend developers use.
- I want to have enough python knowledge to get comfortable with senior python developers.
- o In the future I want to be able to use python together with other programming languages to create interactive web apps.

Data types in Python

Imagine you're having a conversation with a future colleague about whether to use the iPython Shell instead of Python's default shell. What reasons would you give to explain the benefits of using the iPython Shell over the default one?

Ipython types the code inserted in highlighted colors for different features of python enhancing and readability and indents codes within nested programs. Moreover, it provides guidance and is faster to test or debag small codes as it prints right away expected responses without the need to execute on separate files.

Python has a host of different data types that allow you to store and organize information. List 4 examples of data types that Python recognizes, briefly define them, and indicate whether they are scalar or non-scalar.

Integer (int): Are non-rational numbers from zero to infinity in both directions, negative and positive. This data type is *Scalar*.

Boolean (bool): Is a data type of value either 'True' or 'False' which is mainly used to store output of a condition checked. This data type is *Scalar*.

String (str): Is an array of characters and symbols enclosed in double or single quotes. This data type is *Non-Scalar*.

Tuples: Is a linear array of multiple values of any data type stored. This data type is *Non-Scalar*.

A frequent question at job interviews for Python developers is: what is the difference between lists and tuples in Python? Write down how you would respond.

Lists and tuples are similar in a way that both are arrays stored data of any type. The difference is the internal elements of 'List' can be modified whereas 'Tuple' cannot be altered once it's defined (unless reassigned with the same variable name). i.e Lists are mutable and Tuples immutable.

Imagine you're creating a language-learning app that helps users memorize vocabulary through flashcards. Users can input vocabulary words, definitions, and their category (noun, verb, etc.) into the flashcards. They can then quiz themselves by flipping through the flashcards. Think about the necessary data types and what would be the most suitable data structure for this language-learning app. Between tuples, lists, and dictionaries, which would you choose? Think about their respective advantages and limitations, and where flexibility might be useful if you were to continue developing the language-learning app beyond vocabulary memorization.

For this app I would use 'Dictionary' to store the information of each vocabulary in cards. Dictionaries have the advantage of storing date in key: value pairs which makes it easy to index and modify a particular attribute using its key name assigned. Also, dictionaries allow much more operations to be performed on the stored data enhancing flexibility that lists and tuples don't have.