Data Collections: Tuple - practice

Most important - Feel free to be CREATIVE!

Try to complete the following tasks by yourself, and if you get into trouble just watch the following lecture and see the resolution there

- 1. Create a 'technological_terms' tuple that will contain the following items:
 - a. python
 - b. pycharm IDE
 - c. tuple
 - d. collections
 - e. string
- 2. Print the following sentence using cell extraction to the needed cells: "we are ninja developers. We write python code in pycharm IDE, and now practicing tuple collections topic, that contains string variables."

Instructions:

- a. Words marked in purple usual extraction of cell by index
- b. Words marked in yellow extraction by negative cell index
- 3. Insert the variables "float" and "list" into the tuple.

Add them to the end of the collection

(Hint: We studied how to add new cells on 'list - advanced' lecture)

4. Create a single cell tuple with the number '1' in it. Also, print out the 'type' of the data collection