1. **What is a class object in Python?**
   1. A class object in Python is an instance of a class that has methods, such as functions, and attributes like variables.
2. **What is a docstring?**
   1. A docstring is a multi-line string which is used to describe what a class, function, or module does.
3. **How to define \_\_init\_\_ in a class object?**
   1. \_\_init\_\_ is a constructor that initializes an object;ss attributes when it’s created.
4. **How do you let functions fail gracefully?**
   1. In order to let functions fail gracefully, you should use try-except blocks. This prevents a program from crashing when an error occurs.
5. **What's a standard practice of a return statement?**
   1. A return statement should return meaningful values instead of printing inside the function, be the last statement in a function, and use tuples, dictionaries, or lists when returning more than one value.