## Module 5 Quizlet

## Please tell students in advance to come with their laptops, so they can share their code screen.

- reen.
  - a. True
  - b. False
- 2. How will you import your module file 'module.py'?

1. Importing a module executes all statements in the module file?

- a. import module.py
- b. import module
- c. Import mymodule
- d. None of the above
- 3. If your module file 'module.py' has a variable salary, after importing the whole module how will you use it?
  - a. salary
  - b. module.salary
  - c. mymodule.salary
  - d. None of the above
- 4. A module is imported from:
  - a. Python shell
  - b. Command line
  - c. Through a statement in a script
  - d. Either a or b
  - e. Either a or c
- 5. Which of the following are executed when a module is imported?
  - a. Docstring
  - b. Single line comments
  - c. Commands
  - d. All statements
  - e. a and c
  - f. a and d
  - g. a, b and c
  - h. a, b and d
- 6. Which of the following is displayed when the help function for a module is called?
  - a. Single line commands
  - b. Docstring
  - c. Both a and b

- d. None of the above
- 7. Which of the following is true with respect to importing a module?
  - a. The functions defined in the module can be accessed
  - b. The variables defined in the module can be accessed
  - c. All the statements in the module file are executed
  - d. Both a and b
  - e. All of a, b and c
- 8. Which of the following is correct for importing a module
  - a. The module name has to be specified with absolute path
  - b. The module must be imported in the same directory as the module file
  - c. Both a and b are correct alternatives
  - d. Both a and b are mandatory
- 9. Which of the following is true
  - a. A module is imported into Python shell whereas a script is run from command line
  - b. A module is imported into Python shell whereas a script can either be run from Python shell or command line
  - c. A module can either be imported into Python shell or command line whereas a script is run only from command line
  - d. Both module and script have both the options Python shell as well as Command line
- 10. A print statement is more likely to be seen in a
  - a. Module file
  - b. Script file
  - c. Equally likely in both