1. Computer science is the study of algorithms.

2. True or False (Circle one): All computer programs take output and determine what input will elicit that output.

3. True or False (Circle one): Basic computer organization describes computing units reading and writing from/to memory and interacting with input/output devices, e.g., a mouse or monitor.

4. True or False (Circle one): Computer programs typically run as a layer between the operating system and architecture.

5. True or False (Circle one): `System.out.println()` outputs a string to the console followed by a new line.