|  |  |  |
| --- | --- | --- |
| **Computer Science 1** | **Exercises 03.05-07** | **Date:** |
| **Name:** | | **Period:** |

1. Look at program **SyntaxError01.py**. Why does it not execute?

2. Does Python care about “vertical spacing”, as in skipping one or more lines between various program statements? (Hint: Look at program **SyntaxError02.py**.)

3. Look at program **SyntaxError03.py**. Why does it not execute?

4. Look at program **SyntaxError04.py**. Why does it not execute?

5. Look at program **SyntaxError05.py**. Why does it not execute?

6. Look at program **SyntaxError06.py**. Why does it not execute?

7. Look at program **SyntaxError07.py**. Why does it not execute?

8. Look at program **Quotes01.py**. Why does it not execute?

9. You have seen many program examples with **print** statements that begin and end with *double quotes*;

however, can you use single quotes with a **print** statement?

**In questions 10 – 13 write the** print **statement that will display the provided output.**

10. Where is Jane’s math book?

11. I knew I was in the wrong classroom when the teacher said, “Welcome to Basket Weaving 101.”

12. Mike said, “Where is Jane’s math book?”

13. In Python, Escape Sequences begin with the \ character.

14. What *Escape Sequence* is used to generate a *tab*?

15. Physical damage to a computer happens, but it is not the biggest problem.

The number one source of grief for many people, especially students, is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

16. What does *AVR* stand for?

17. What are the 2 parts of a computer *virus*?

18. What is *spyware*?

19. Why is it bad to leave your computer both logged in and unattended?

20. What does *USB* stand for?