**OBJECT ORIENTED PROGRAMMING**

Salanatin, Nathaly Pearl F. Mrs. Dolores Montesines

BSCS-NS-2A October 13, 2022

Lab Activity:

2nd Assessment: Seat Work 2: (2 pts )

1. The digit 0 or 1 is called a binary digit, or BIT

2. True or False: Assembly languages were developed to make programming easier.

3. A program called a(n) JAVA COMPILER translates instructions written in Java into bytecode.

4. How many characters can ASCII represent? 128 Charac

3rd Assessment: SW #3 ( 2pts)

1.True or False: A program called a linker translates each bytecode instruction into the machine language of your computer, and then executes it.

2.One common problem-solving technique includes analyzing a problem, outlining the problem requirements, and designing steps, called a(n) PROGRAM, to solve the problem.

3.In object-oriented design, the final program is a collection of INTERACTING OBJECTS.

4.True or False: A method and a class are essentially the same thing.