Name: Ezeadi Steven .C.

Matric: 17/sci01/033

Course: CSC 312

**ASSIGNMENT**

1. 5 differences between INTERPRETER and COMPILER.

**SOLUTION**

1.Interpreter translates just one statement of the program at a time into machine code. **While**

Compiler scans the entire program and translates the whole of it into machine code at once.

2. An interpreter takes very less time to analyze the source code. However, the overall time to execute the process is much slower. **While**

A compiler takes a lot of time to analyze the source code. However, the overall time taken to execute the process is much faster.

3. An interpreter does not generate an intermediary code. Hence, an interpreter is highly eﬃcient in terms of its memory **While**

A compiler always generates an intermediary object code. It will need further linking. Hence more memory is needed

4. Keeps translating the program continuously till the ﬁrst error is confronted. If any error is spotted, it stops working and hence debugging becomes easy

**While**

A compiler generates the error message only after it scans the complete program and hence debugging is relatively harder while working with a compiler

5. Interpreters are used by programming languages like Ruby and Python for example. **While**

Compliers are used by programming languages like C and C++ for example.