***ANSWER***

***INTRODUCTION TO SOFTWARE***

*NAME: NGUEKAM MATOU RAPHAEL ARCANGE*

1. I AGREE

This is because they both are involve in the production of quality software for maintenance.

1. A software crisis is a mismatch between what software can deliver and the capacities of computer systems, as well as expectations of their users.
2. – Software engineering are responsible for research and analysis. Regardless of the problem, software engineers spend a good amount of time researching both programmatic solutions and technical documentation for help.

* **System design**. A back-end software engineering has to architect the technical underpinning that brings a designer’s solution to life, while a front-end engineer focuses on the user facing aspect of the program.
* **Implementation.** A software engineer’s primarily goal is to implement efficient code into the overall product infrastructure.
* Support. Software engineers are continuously supporting the products they build. This means that when problems arise such as bugs or user experience errors, a software engineer must design a fix, implement the fix and test the fix.

1. True. Due to using previously tested components they produce more reliable system at a faster rate.