1. **“Software engineering is part of system Engineering process”**

**Do you agree with the above statement?**

**Justify your answer.**

1. **What is “software crisis”?**
2. **What are the professional responsibilities of a software Engineer?**
3. **“Component-based software Engineering allows faster delivery”**

**State whether this statement is true or false. Justify your answer.**

**ANSWERS**

1. I AGREE

**INTRODUCTION TO SOFTWARE ENGINEERING**

*NAME:* **BONDO NDZIE MORGANE**

This is because they both are involve in the production of quality software AND BOTH CARRYOUT SIMILALR PROCESS LIKE ANALYSING,THIRE PROCUTS REQUIRES HIGHLY COMPLEC AND WIDE VARIETY OF TECHNOLOGY.

1. A software crisis is A TERM USED IN COMPUETR SCIENCE TO DESCRIBE THE DEFICUALTY IN WRITING COMPUTER PROGREAMS DUE TO THE GAP between deliver and the capacities of computer systems.
2. – A software engineer’s job is often determined by a project, OR engineering manager, BUT a software engineer is responsible for  ***Research and analysis, System design, Implementation*** and supporting software solutions to various problems.

a software engineer must design a fix, implement the fix and test the fix.

1. True.

THIS IS BECAUSE using previously tested AND DIVIDED components REDUCES THE ODDS OF OBTAINING ERROR AT FUTURE STAGES IN THE DEVELOPMENTS PROCESS.