1. WHAT IS SOFTWARE ?

- solution of problems

- collection of problems

- we can operate it

2. WHAT ARE TYPES OF APPLICATION ?

(i) System software :- operating system (windows)

(ii) Programming software :- visual studio code - dev c/c++

(iii) Application Software :-

|

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

| | |

Desktop Web Mobile

(Notepad) (Flipkart) (whatsapp,insta)

3. WHAT IS PYTHON ?

🡪Python is a widely used general purpose, high level programming language. It was initially designed by

guide van Rossum in 1991 and developed by python software foundation.

- It was mainly developed for emphasis on code readability, and its syntax allows programming to express concepts in fewer lines of code.

- Python is a programming language that lets you work quickly and integrate systems more efficiently.

- Python is an interpreted object oriented high level programming language with dynamic semantics.

- Its high level built in data structures combined with dynamic typing and dynamic binding , make it very

attractive for rapid application Development.

4. WHAT IS PROGRAMMING ?

🡪 Programming is collection of program.