THE PROCESS MODELS

 A **software process model** represents the order in which the activities of **software** development will be undertaken. Some include:

Iterative model

V model

Prototype model

Deliverables

Deliverables is a term used to describe quantifiable goods or services that must be provided upon the completion of a project

***5Ws 1H (or 2H) explained***

5Ws stand for What, Why, When, Where, and Who.  1H (or 2H) stands for How (and How much).

**What**: Thinking of *What* initiates the process of understanding the basics of issue, problem or scenario at hand. It is about cognitive mapping of the scope of the issue, problem, or scenario.

**Why**: Asking ‘Why’ entails clarifying why the issue, problem or situation at hand occurred. It aims to identify the triggers and rationalizes the occurrence of an issue or a problem.

**When**: This element is about time-stamping the occurrence of an issue or a problem. Having an understanding of the time of occurrence could help in sequencing the triggers and impact of the issue, or problem.

**Where**: This element is used to pinpoint the location or place of occurrence and hence could be helpful in identifying the people and other things present / existing at that location which may have contributed to the occurrence of an issue or problem.

**Who**: This is about identifying people who may have direct or indirect involvement in causing or contributing to the issue or problem.

**How**: This element of technique is used to examine the sequence of things and triggers and how the resultant problem or issue unfolded.