

Assigbment2

question1,) the water fall model because it is the most appropriate generic. since the requirement of project a,b and c are specified and there will be no change in future requirenents.also there is no need for prototyping as requirement are specified.

question2,)The waterfall model is a classical model used in system development life cycle to create a system with a linear and sequential approach. ... This model is divided into different phases and the output of one phase is used as the input of the next phase.

Advantages include

*Before the next phase of development, each phase must be completed *Suited for smaller projects where requirements are well defined.

Disadvatages include

*Error can be fixed only during the phase *It is not desirable for complex project where requirement changes frequently.