Robert Petrelli

9/7/18

CMPT 220

Prof. Arias

The Waterfall method of software development is treated as a workflow design that moves from one step to the next while often returning to previous steps to verify previous instructions or implement new revisions.

The Agile method consists of self-organized and cross-functional teams using evolutionary and adaptive processes to react to different project needs. Utilizing iterative and incremental units instead of a continual work flow. This method is different from the waterfall method because of its fluidity with respect to project needs instead of the other methods’ rigidity.