Manfred Cabintoy CMPT 220

"Agile Development"

For a group or team to be successful and have a form of synergy for a project would likely involve some form of organization or developmental process.

The biggest difference between the software development process that is described in chapter 2.16 and the Agile Development is clear. The life cycle described in chapter 2 is long, methodical and requires a lot of preparation before a prototype is even developed. With Agile development, the goal is to satisfy the customer with early and continuous forms of prototype or software. Another difference is the life cycle of chapter two mainly illustrates a waterfall developmental process where as the Agile is more like a "here it is, let's get it done". I can't say for sure yet but in my opinion if I were in a customer's shoes I would want a product asap, give me something to look at because maybe then that will spark or identify design flaws. As a budding developer, I would chose agile development.

To cap it all off the summary of chapter 2.16 is about reaching a final development one step at a time and agile development is sustainable and continuous development.