

CSC 300, Fall 2005
Lab 1.5
Turner

[Software] Process Modeling applied to your career.

This is an exercise where you will apply some software process model to your Lab 1 product. Treat the “Future Bio” as the source for a very basic set of requirements for your life. Write out a set of high-level “requirements” for your life in 10 years and choose (and develop to some degree) a process model designed to achieve a solution that would get you there.

Consider process models such as the Waterfall Model, a Prototyping Model, an Evolutionary Model, a Spiral Model ...

1. Draw a diagram to detail the process you'd use to achieve your requirements
2. What is the possible value behind the process model?