**2.6**. Add two additional myths to the list presented in Section 2.4. Also state the reality

that accompanies the myth.

1. The latest tools produce best results.
   1. In fact latest programing tools can increase flexibility, speed or other capabilities.

2. There is a ‘best’ programming language.

b. There are programming languages ​​that are best for specific cases.

**4.6**. Is it possible to combine process models? If so, provide an example.

Yes, matching engineering models is possible, and in some cases it is recommended. You could combine a spiral model with a waterfall model.

**5.7**. Why do requirements change so much? After all, don’t people know what they want?

There are several reasons for the specifications to change, in many cases unobserved

problems are discovered, artifacts need changes, interfaces are not well defined, among other reasons. People know what they want, and sometimes they know they need to change it.