P-

Depending on the problem as well. I would say, some non-functional requirements might not be that important. For example, a portability of the system, you are going to develop a system that is going to run in an embedded system , of course you want something that is portable, of course you want a model that can run by a small micro controller. For example, if you are creating a model that is run on the cloud, portability is not an issue.

P-7

For example, the portability as well. Like I try to make sure, I mean, I’m the user of the software usually, so I try to make sure that is portable all of the computer is from different operating systems I have.

P-6

This algorithm could be useful to different products and this is the portability.

P-6

As a computer engineer, I will consider this non-functional requirement for sure for this module alone for my design because I need usability, portability which are important for the design part as a developer or a designer or an architect.