1. Fun Technology R’ Us
   1. No
   2. N/A
   3. The sentence sounds more like company policy than a software requirement statement. In other words, the sentence isn’t stating that the software should block employees from updating salary info, but that someone should report an offending employee if they catch them.
2. Prolog
   1. Yes
   2. (iii) Constraint
   3. The statement is constraining the developers to a single coding language
3. Eye See You
   1. Yes
   2. (ii) Nonfunctional requirement
   3. The statement builds upon the quality of the program’s function, in this case, it is how fast the program should execute its function.
4. SusperSIS/NetBadge
   1. Yes
   2. (iii) Constraint
   3. As mentioned in the lecture, using NetBadge is a security feature and not a function or quality of function of the program. This is constraining the developers to create a login system using a specific software.
5. Vehicle Tracker precision
   1. Yes
   2. (ii) Nonfunctional requirement
   3. The statement is specifying not what the program does, but instead how precise it is/what its margin of error is
6. Vehicle tracker measurement
   1. Yes
   2. (i) Functional requirement
   3. The statement is specifying what exactly the software does
7. Website speed
   1. Yes
   2. (ii) Nonfunctional requirement
   3. The statement specifies how fast the program does its task, not what its task is