

1. Array  
1  
1.5  
False  
Nil
2. The way we can make lists and dictionaries. These are very similar to the way that we think about them, especially using the arrows with the dictionaries.
3. No. BDD can take much longer and client requirements or desires can change a lot during the course of a project. TDD creates tests and code that will be used in the project pretty much no matter what because they are essential pieces of the software.
4. I think it could help developers if they have a well-defined set of requirements and know specific features they want to implement.
5. We could make the language we use for the features very verbose to make their descriptions specific and detailed, but this may cause problems when we define what the statements are supposed to do, especially if we get into larger projects.