

## Lab 9 – Intro to BDD

1. `[]`.class => Array  
`3/2` => 1  
`3.0/2.0` => 1.5  
`[]`.nil? => false  
`def h;...` => nil
2. The fact that everything is an object opens up a lot of possibilities for implementation.
3. On large projects with non-technical clients, the benefits of BDD would far outweigh the costs. For small projects there is the chance that you would spend more time writing the tests for BDD than is reasonable.
4. I believe that BDD has the potential to not only greatly help developers, but also to improve client understanding and feedback.
5. Using plain English to create feature definitions allows the tests to be understood by everyone, no matter what their technical background. The main drawback is that the initial overhead of step definition.