## Karl Heidtbrink

## Ouestions:

- 1) [].class results in Array
  3/2 results in 1
  3.0/2.0 results in 1.5
  [].nil? results in false
  def h; "Hello world"; end results in nil
- 2) Ruby does not require tabing unlike Python yet has most of Python's functionality.
- 3) The biggest challenge is capturing requirements correctly from the customer. The advantages should eliminate most of these issues. This will be very cheap in the long run since you will resolve most requirement errors.
- 4) If you are familiar with the language, this is a very powerful way of development. If you are learning it, there are weird quirks.
- 5) There are concrete requirements of the functionality with each feature given. This allows, in my opinion, better communication of the requirements to the programmers and their understanding to the client of their requirements.