

1)

- `[]`.class returns Array
- `3 / 2` returns 1
- `3.0 / 2.0` returns 1.5
- `[]`.nil? returns false
- `def h; "Hello world"; end` returns nil

2) Everything is an object – that means everything has basic operations to be performed on it.

3) Yes, I think that BDD is worth its drawbacks. The most important positive to me is the focus on high level features – it is easier to think of features and their functionality than to write low level tests to drive development.

4) I think that BDD helps developer. In my personal experience, I thought it was easier to develop software based on how it should behave

5) The advantage of using more complex English is the ability to explain features with more precision. However, for simple features this can be a waste of time.