1. What is Ruby?

Ruby is an interpreter programing language, dynamic, open code, focus to objects, simplicity and productivity.

1. What pros/cons you considered from the point explained in the class?

Pros:

* No too much condition.
* No more “;”
* Many code already created to implement the option that you need.
* No more import files or classes to be used.

Cons:

* You should define the guidelines of your own code according the rules defined in the team.
* No multiple inheritances.

1. According what we talked today, what are the 3 testing tiers?

* Ruby can be used to test GUI.
* Ruby can be used to test Backend.
* Ruby can be used to test middle level (Rest services).