**Statically typed languages:**

1. programmer must specify what type each variable is
2. The bug will easily fix at the compile time.
3. This types are static, which means once you set a variable to a type, you cannot change it.
4. C,c++, java are static language

**Dynamically typed language**

1. A language is dynamically typed if the type is associated with run-time values, and not named variables/fields/etc. This means that you as a programmer can write a little quicker because you do not have to specify types every time
2. This types are dynamic, meaning after you set a variable to a type, you CAN change it. That is because typing is associated with the value it assumes rather than the variable itself.
3. Python, javascript, php are dynamic language