Difference between Java and groovy

* Methods and classes are by default public in groovy (access modifier)
* no need to import packages like java (e.g. import java.io.\*). By default below imported
* java.lang.\*
* java.util.\*
* java.io.\*
* java.net.\*
* groovy.lang.\*
* groovy.util.\*
* java.math.BigInteger
* java.math.BigDecimal
* groovy treats last line of method as return statement by default.
* semi colons are optional, if you need two statement in one line then semicolon is required.
* getters and setters are by default created for properties.
* println can be used instead of System.out.println. Though both are allowed in groovy
* properties are private by default.
* We can initialize our groovy beans using named parameters. So there is no need of named parameters.
* We can get rid of toString using annotation in beginning
* @groovy.transform.ToString()