**Core JAVA**

* Use the primitive type(int, boolean) unless you have no other choice. The fact that it's not nullable will prevent many bugs. And they're also faster.
* we need to create Collections, use the wrapper classes(Integer, Boolean) and when returning a value from a funtion, Besides collections, wrapper types are typically used to represent a nullable value (for example, coming from a database nullable column)

arrays.asList-> immutable list

ArrayList<> arrays.asList->mutable list

**SQL**

* SCHEMABINDING
  + Binds the view to the schema of the underlying table or tables. When SCHEMABINDING is specified, the base table or tables cannot be modified in a way that would affect the view definition. The view definition itself must first be modified or dropped to remove dependencies on the table that is to be modified.