Dependencies(found in import statements) can be shown using Code > Analyze code > dependencies, or something like that

```
    < default package> (69 entries)
    Descriptions (6 entries)
    Descriptions (7 entries)
    Descriptions (8 entries)
    Descriptions (9 entries)
    Descriptions (10 entries)
    Descript
```

As shown, all classes in the entity package only depend on constants, exceptions and interfaces. They don't depend on packages for lower level architecture layers

```
default package> (69 entr
                                > Till Library Classes (18 entries)
  > constants (4 entries)
                                Production Classes (14 entries)
   controller (36 entries)
                                   default package> (14 entries)
   > entity (7 entries)
                                      > constants (3 entries)
   > exceptions (6 entries)
                                      > entity (4 entries)
                                      > a exceptions (2 entries)
  > interfaces (7 entries)
                                      > interfaces (5 entries)
   > outer (2 entries)
                                   Test Classes
   usecase (7 entries)
```

As shown, all classes in the use case package only depend on Constants, Entity, Exceptions and Interfaces. They do not depend on packages for lower level architecture layers.

```
    Production Classes (22 entries)

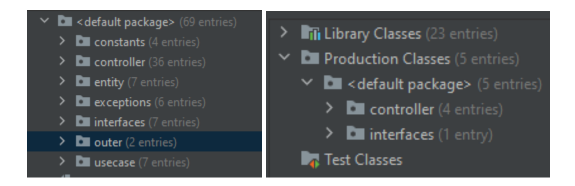
default package> (69 entries)
                                            ✓ ■ <default package> (22 entries)
   > constants (4 entries)
                                               > constants (4 entries)
   controller (36 entries)
                                              > exceptions (4 entries)
   > entity (7 entries)
                                               > interfaces (6 entries)
                                               ✓ D outer (1 entry)
   > a exceptions (6 entries)

✓ Image database (1 entry)

   > Interfaces (7 entries)
                                                       © Tatabase.java (1 entry)
   > outer (2 entries)
                                               > usecase (7 entries)
```

As shown, all classes in the controller package depend on constants, exceptions, interfaces, use case. In addition, DatabaseGetter depends on Database(this problem is discussed in

phase2/specific-design-explanations/database.md.). The package does not depend on entities either.



As shown, classes in the outer layer only depend on controllers and interfaces. They only depend on the adjacent layer of clean architecture.

Our imports show that we have thought about clean architecture, and have designed the program accordingly