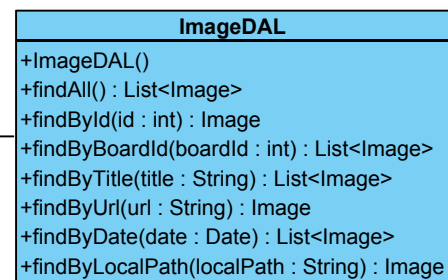
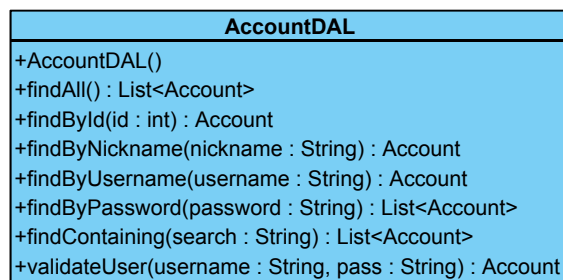
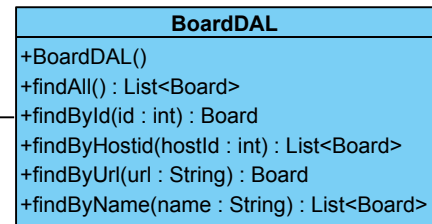
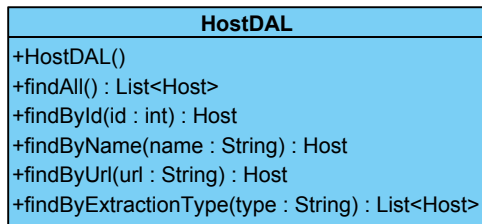
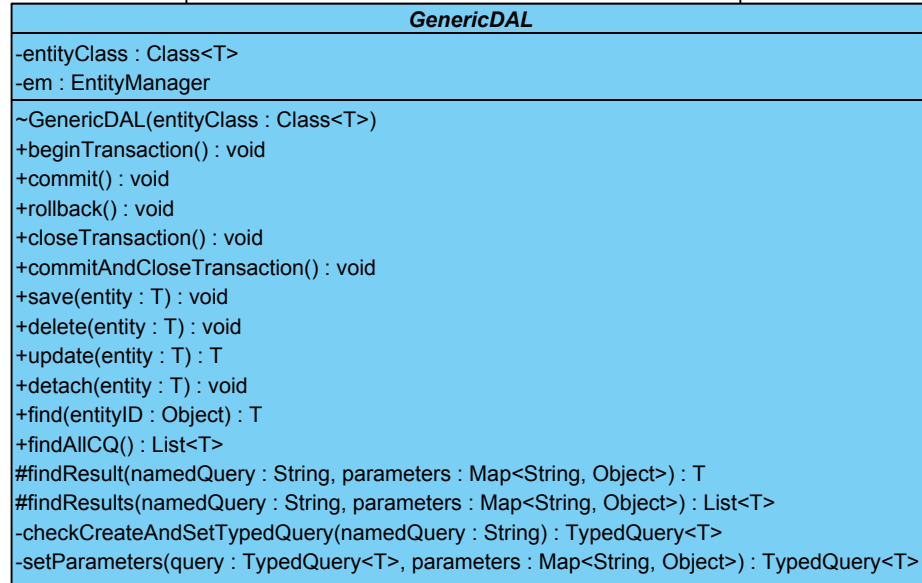
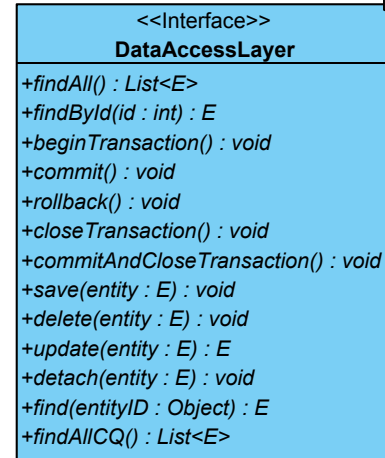
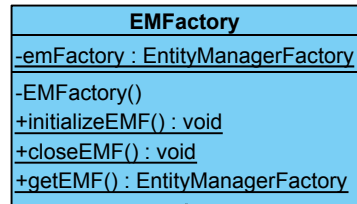
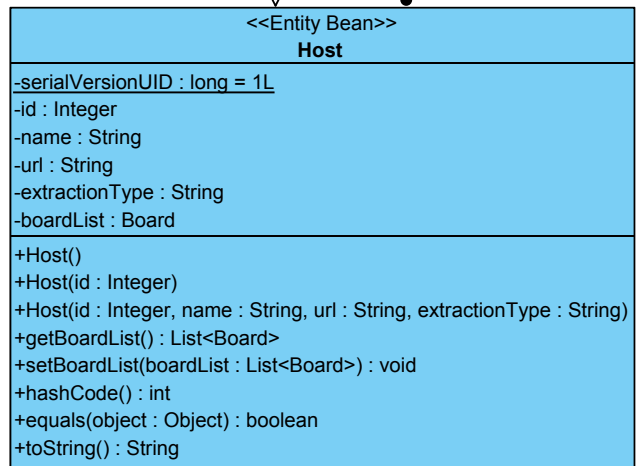
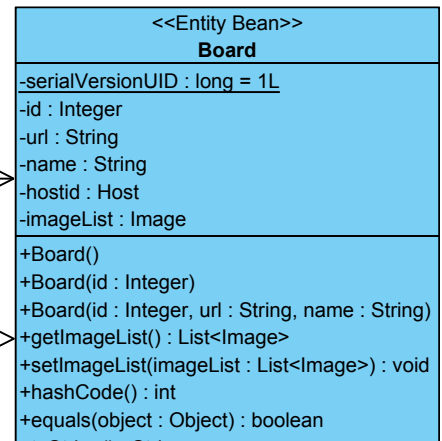
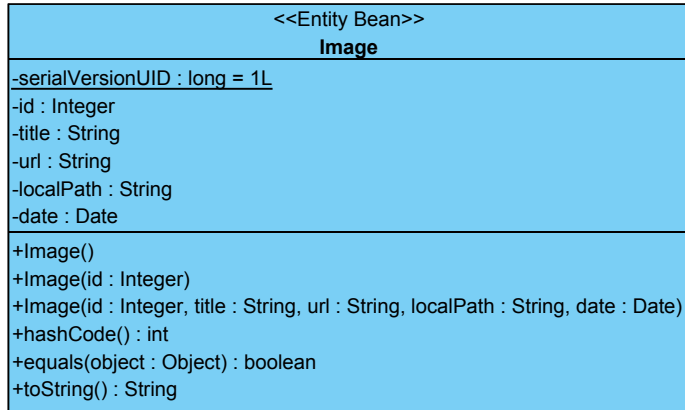


You need to make:
1. Host, Board, and Image DAL's.

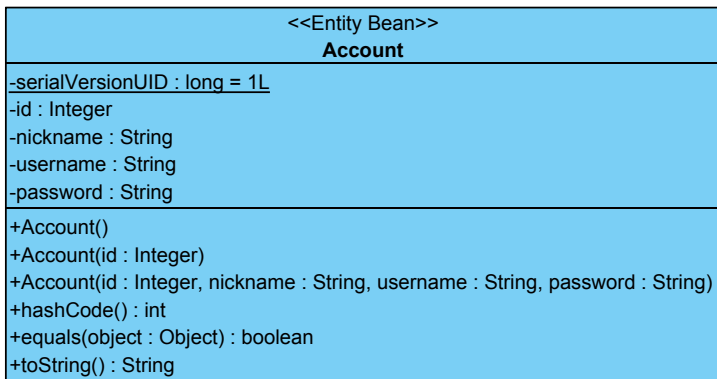


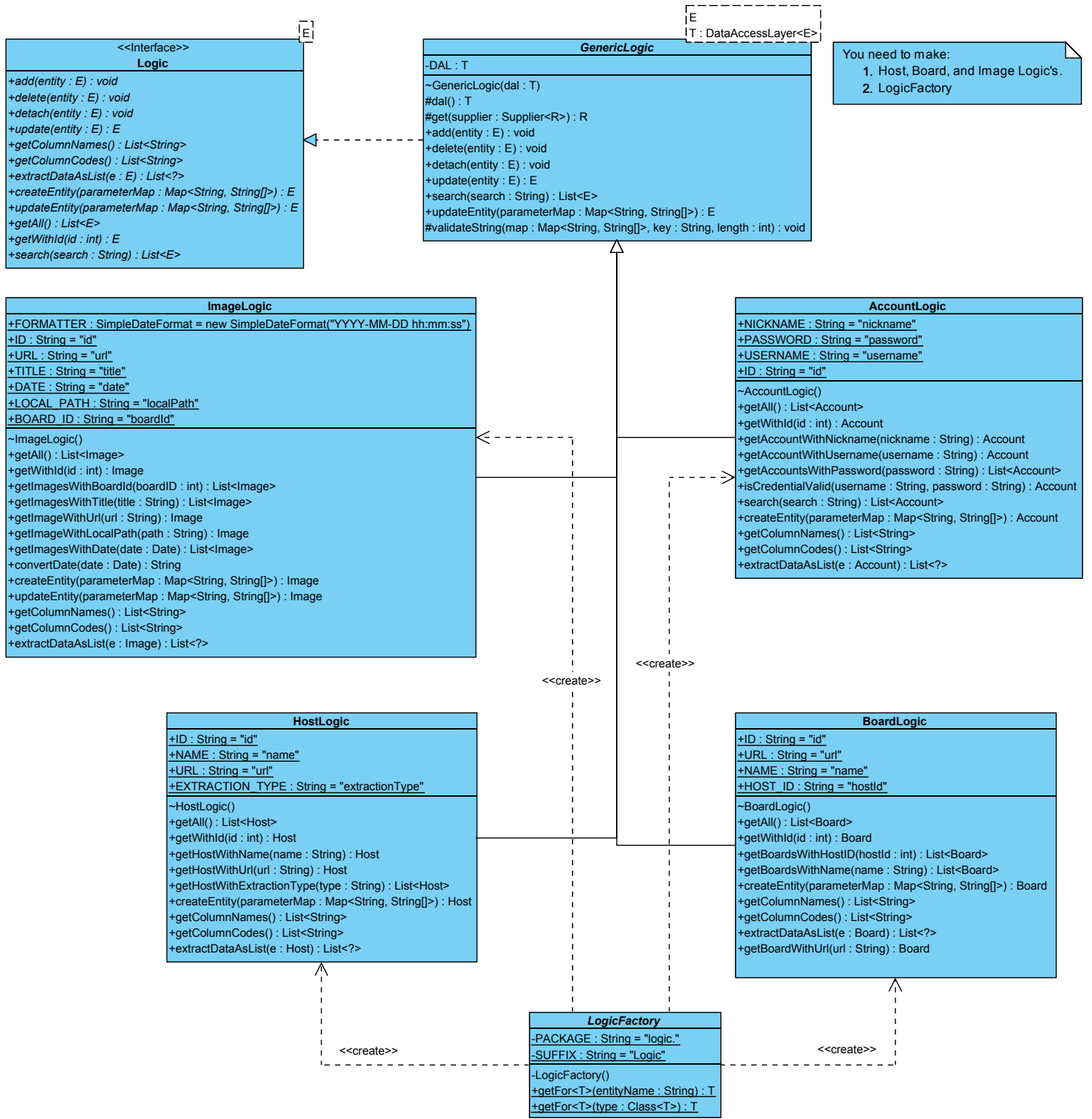
<<use>>

entity

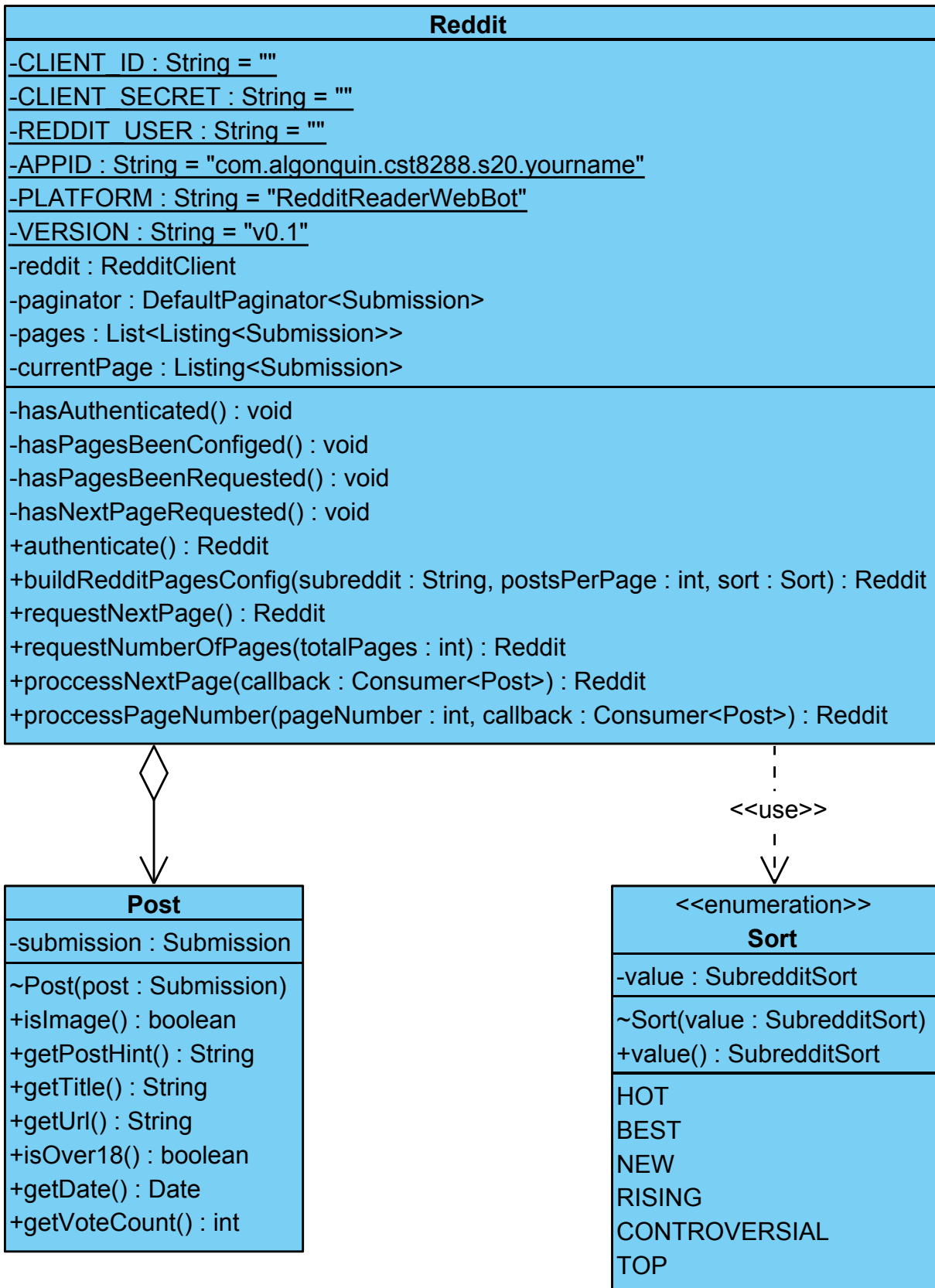


Do not modify anything here

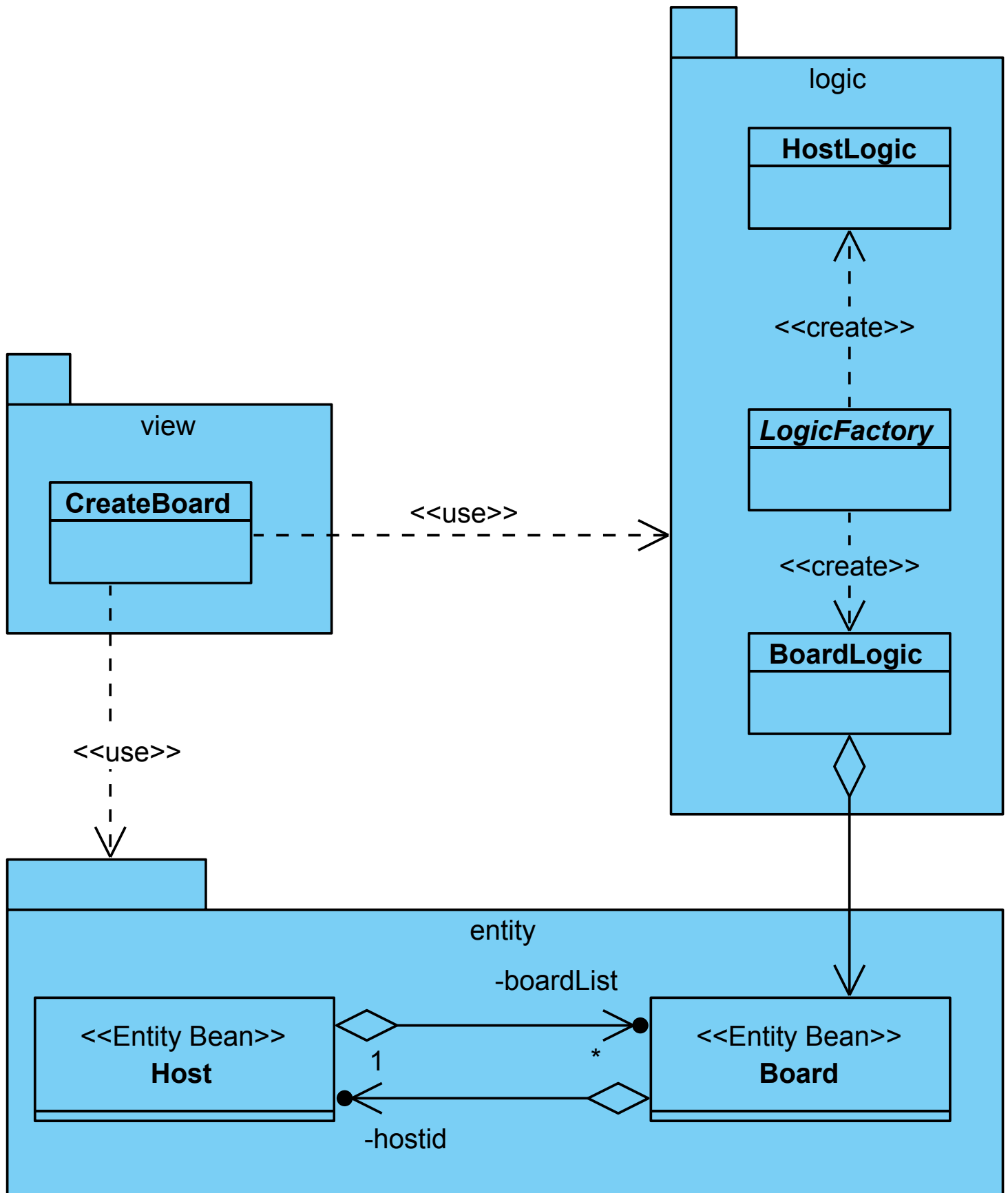




CLIENT_ID, CLIENT_SECRET, REDDIT_USER, and APPID must be completed by you like prelab

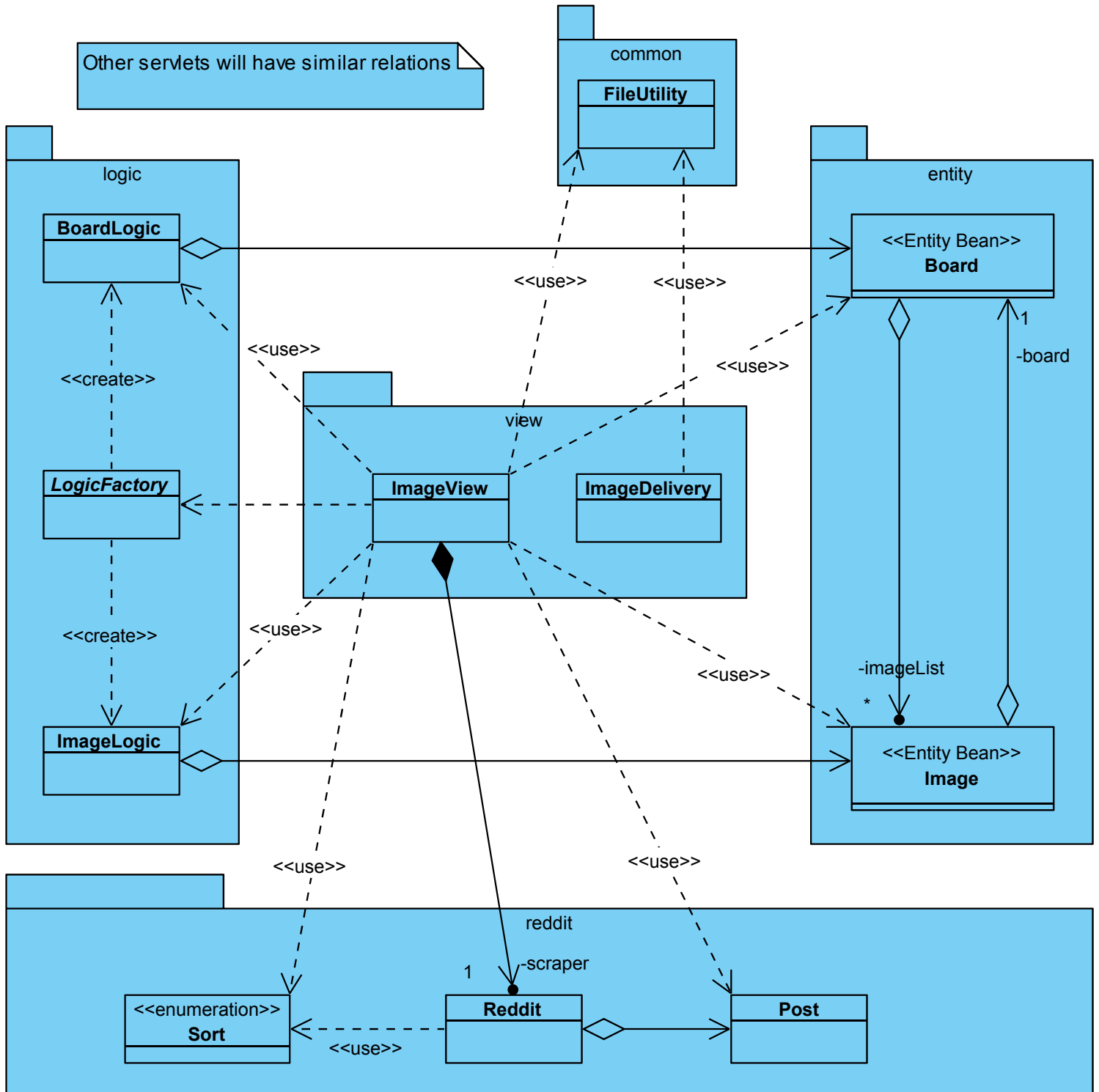


Relations between DAO and BoardCreate



Relations between DAO and ImageView

Other servlets will have similar relations



sd logic.LogicFactory.getFor(String)

: LogicFactory

type : Class<T>

declaredConstructor : Constructor<T>

1: getFor(entityName : String) : T

break

[ClassNotFoundException]

1.1: getFor(type : Class<T> = (Class<T>) Class.forName(PACKAGE + entityName + SUFFIX)) : T

1.2: newInstance : T

2: newInstance : T

3: getFor(type : Class<T>) : T

break

[InstantiationException | IllegalAccessException | IllegalArgumentException | InvocationTargetException | NoSuchMethodException | SecurityException]

3.1: getDeclaredConstructor()

3.2: declaredConstructor : Constructor<T>

3.3: newInstance()

3.4: newInstance : T

3.5: newInstance : T

Break means try and catch

