



Leonard Clinton Williams III [REDACTED]@gmail.com>

Jul 5th, 2023, 4:16 AM

Re: Email for July 2, 2023

To: "Division, Criminal (CRM)" <Criminal.Division@usdoj.gov>, civil.feedback@usdoj.gov

This makes it possible to run the code in that registerUser() method, with-out the need for the actual database to be up and running. Does that make this code core code? No, because the Connection interface is specifically de-signed to communicate with relational databases, as the insert() method signature itself reveals. So although the registerUser() method doesn't di-rectly depend on an external system, it does depend on code written for in-teracting with a specific type of external system. This means that the code in Listing 1.2 is not core code, but infrastructure code.

In general though, abstraction is the go-to solution to get rid of dependencies onexternalsystems. We'lldiscusseveralexamplesofabstractioninthenext chapters, but it might be useful to give you the summary here. Creating a

This makes it possible to run the code in that registerUser() method, with-out the need for the actual database to be up and running. Does that make this code core code? No, because the Connection interface is specifically de-signed to communicate with relational databases, as the insert() method signature itself reveals. So although the registerUser() method doesn't di-rectly depend on an external system, it does depend on code written for in-teracting with a specific type of external system. This means that the code in Listing 1.2 is not core code, but infrastructure code.

In general though, abstraction is the go-to solution to get rid of dependencies onexternalsystems. We'lldiscusseveralexamplesofabstractioninthenext chapters, but it might be useful to give you the summary here. Creating a

This makes it possible to run the code in that registerUser() method, with-out the need for the actual database to be up and running. Does that make this code core code? No, because the Connection interface is specifically de-signed to communicate with relational databases, as the insert() method signature itself reveals. So although the registerUser() method doesn't di-rectly depend on an external system, it does depend on code written for in-teracting with a specific type of external system. This means that the code in Listing 1.2 is not core code, but infrastructure code.

In general though, abstraction is the go-to solution to get rid of dependencies onexternalsystems. We'lldiscusseveralexamplesofabstractioninthenext chapters, but it might be useful to give you the summary here. Creating a

Warmest Regards,

Clint Williams

(980)-[REDACTED]