

Technisch ontwerp

Een technisch ontwerp is een UML Diagram. [Bron: Edhub, Technisch Ontwerpen met UML](#)

En het klassendiagram vertegenwoordigt het database design.

domain model vs class diagram



Alle

Afbeeldingen

Video's

Shopping

Nieuws

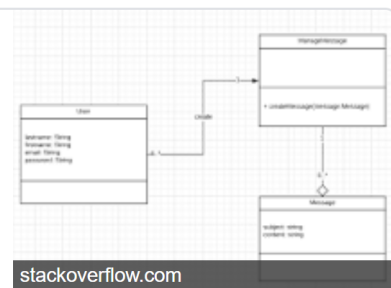
Meer

Instellingen

To

Ongeveer 124.000.000 resultaten (0,50 seconden)

A **domain model** is generally implemented as an object **model** within a layer that uses a lower-level layer for persistence **and** "publishes" an API to a higher-level layer to gain access to the data **and** behavior of the **model**. In the Unified **Modeling** Language (UML), a **class diagram** is used to represent the **domain model**.



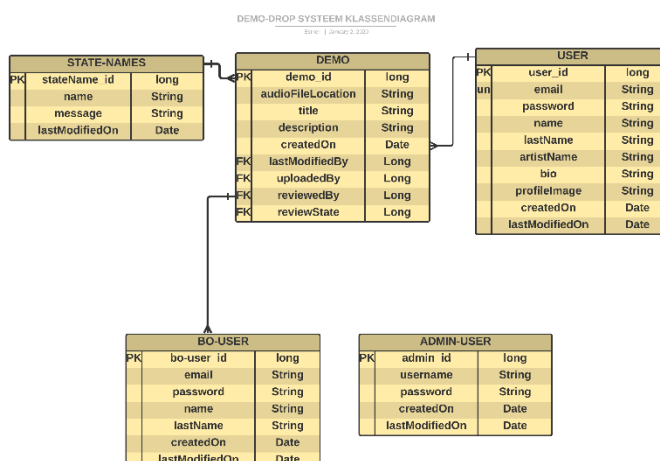
stackoverflow.com

[Domain model - Wikipedia](#)

https://en.wikipedia.org/wiki/Domain_model

Het klassendiagram komt nog eens voor in de map "2. Use-case diagram en Klassendiagram".

Klassendiagram:



List of Queries/Methods
regarding Demos

For Dashboard User	User.getDemos()
For different BO demo-lists	Demo.getWhereReviewState-1.2.3()
For BO view modes	Demo.getUser(), User.getDescription(), Title(), Path(), Reviewer()

List of Queries/Methods
regarding Users

For dashboard User	User.getProfileImage(), User.getArtistName()
For settings User	User.getProfileImage(), User.getArtistName(), User.getBio(), User.getName(), User.getLastName(), User.getEmail()
For Demo link	Demo.getTitle, Path, Description(), Demo.getReviewState's Message(), Demo.delete()

List of Queries/Methods
regarding Admin Functions

For User view Admin	Users.findAll(), User.delete()
For Bo view Admin	BoUsers.findAll(), BoUser.delete()

Einde Technisch ontwerp. (bijlagen te vinden in dezelfde map)