

# Code Home

## A4: Conceptual Data Model

The Conceptual Domain Model contains the identification and description of the entities of the domain and the relationships between them in an UML class diagram.

The diagram of Figure 1 represents the main organizational entities, the relationships between them, attributes and their domains, and the multiplicity of the relationships for the **CodeHome** web application.

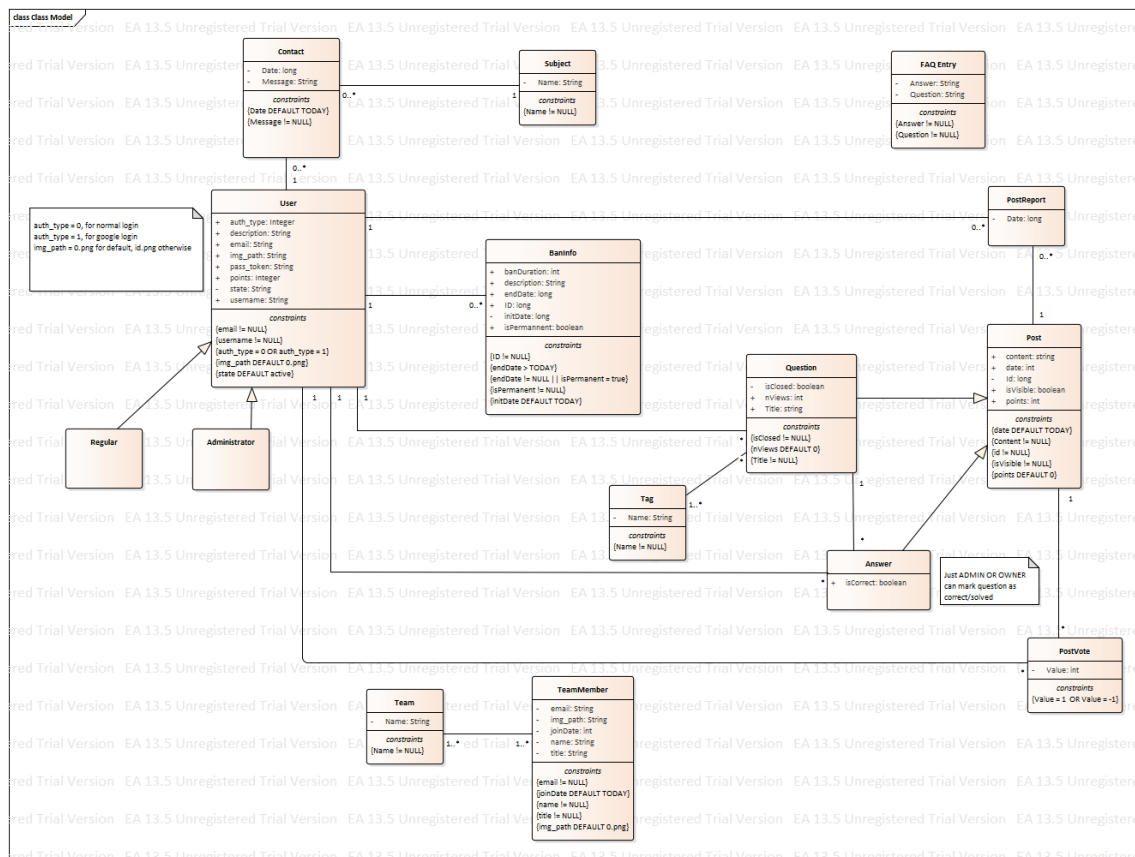


Figure 1. UML conceptual data model. Please click [here](#) for better image quality.

## Revision History

- Added attribute date to Contact and BanInfo classes.
- Added note to define who has permission to set an answer as correct.
- Removed Banned class, that is now represented as isBanned attribute of User class.
- Added Regular class. User has now two possible types, Regular and Administration.
- Added new classes Team and TeamMember to schema.

## Group

- Davide Henrique Fernandes da Costa, up201503995@fe.up.pt
- Dinis Filipe da Silva Trigo, up201504196@fe.up.pt
- Diogo Afonso Duarte Reis, up201505472@fe.up.pt
- Tiago José Sousa Magalhães, up201607931@fe.up.pt