Aggregation

* Help class
  + Each Help instance can have multi-Comment instance. It is added when user make comment on the help.
  + Each Help instance can have multi-Multimedia Content. It is added multimedia data such as photos and video when use upload help request or needs.
  + Each Help instance have exactly two date instance. One is UploadDate, another is AvailableTime.
* User
  + Each User have exactly one Multimedia Content instance to save profile photos
* Comment
  + Each Comment have exactly one Date instance to save submit time.

Class and Association

* User instance
  + refer multi-Help instance to point help history
  + refer multi-Comment instance to point comment history
* Help instance
  + refer exactly one User instance. The User instance point UploadUser

Data

* Date class is separated because more than one class refers it, and if date saves as string, sorting by date is not convenience.
* Multimedia Content is separated because more than one class refers it, and type of multimedia content can be multiple such as photos, video, etc. Therefore, to cover all of type, Multimedia class indicates type and the content path in the file system or databases.
* User class includes ID/Password to login, Score to show user reliability, signing to indicate user current login status. Name/Mobile/Email/Picture to save user personal information and Helped/Commented to save history of user activities.
* Help class includes type to indicate help request/needs, upload user to save who upload the help, UploadDate/AvailableTime/Description/Contents to save help detail information and comments to save comments on the help.