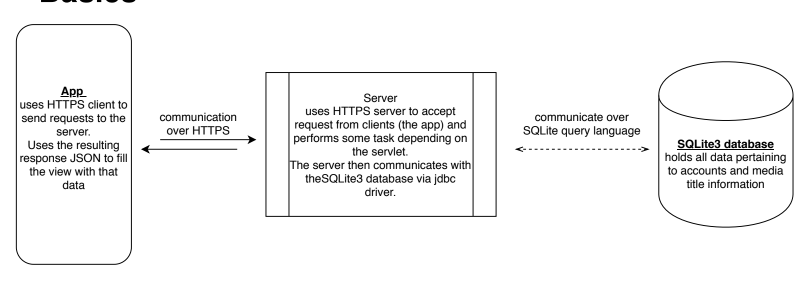
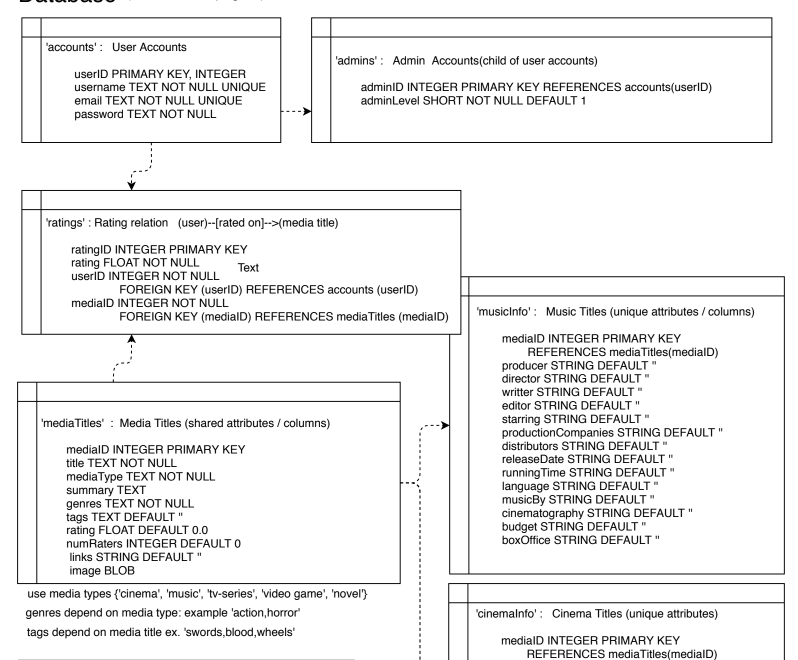
### **Basics**



#### Database (this is a work in progress)

'tvseriesInfo': TV-series Titles (unique attributes)

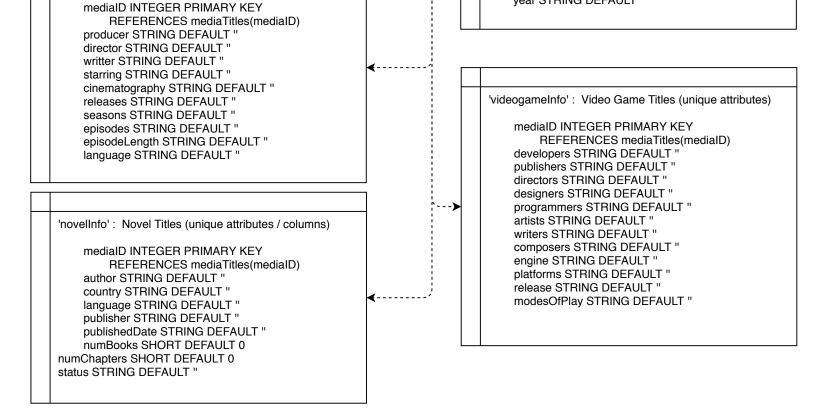


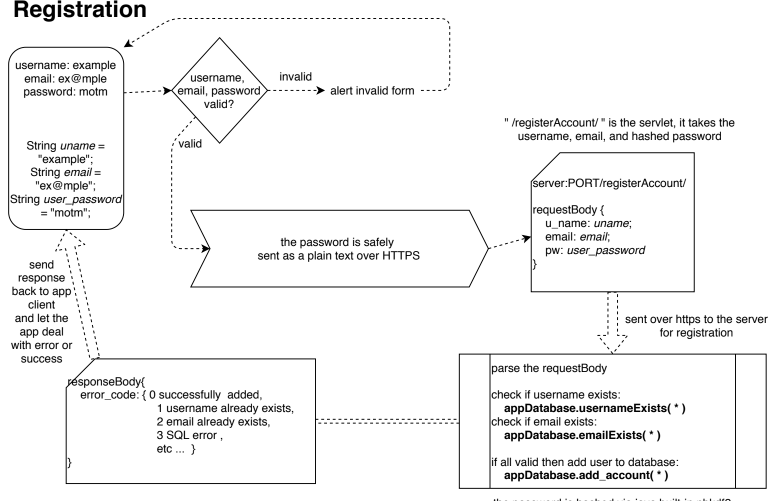
-->

album STRING DEFAULT "

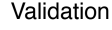
duration FLOAT DEFAULT 0.0

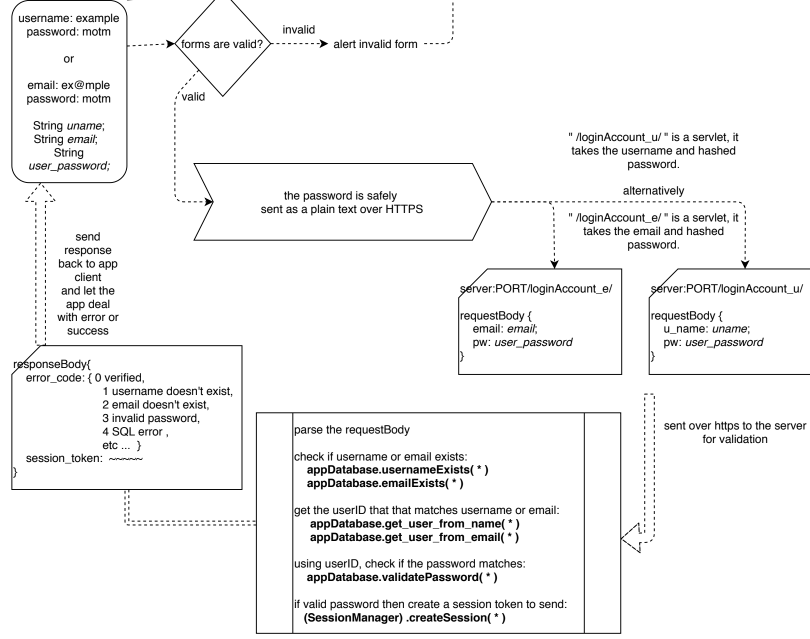
artist STRING DEFAULT "





the password is hashed via java built-in pbkdf2

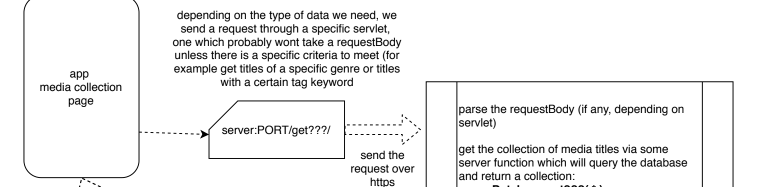




The given password is is verified by applying the hashing function and comparing the differences between the stored hash and the calculated hash.

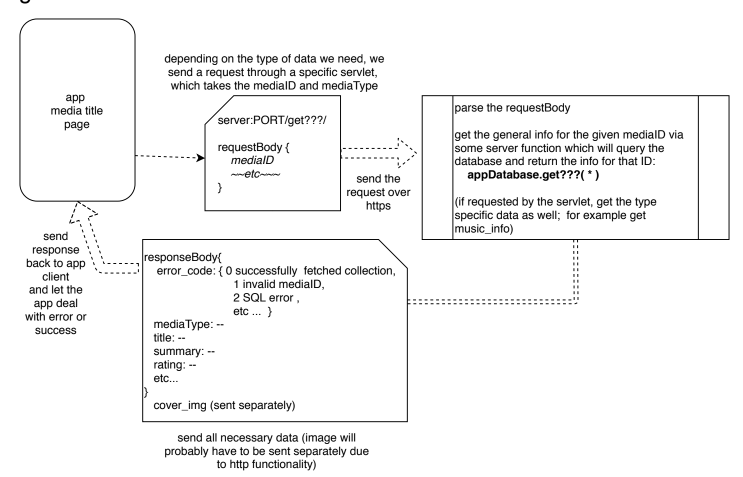
The session manager will keep track of all active sessions and remove expired sessions after a set time

# get collection of Media titles (for example top 10)



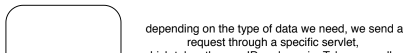
```
appDatabase.get???( * )
   send
                        responseBody{
 response
                          error_code: { 0 successfully fetched collection,
back to app
                                          1 didn't find any collection,
   client
                                          2 SQL error,
and let the
                                          etc ... }
 app deal
                         list_of_titles: [ title1_id, title2_id, ..., titleN_ID]
with error or
 success
                         list_of_title_JSONs: {
                              {id: title1_id, mediaType: --, etc},
                              {id: titleN_id, mediaType: --, etc}
                          (optionally) mediaType: sometype
                           send only the title IDs (the other data will
                              be fetched separately given the IDs)
                            or send a list of json which contains the
                                      ID and relevant data
```

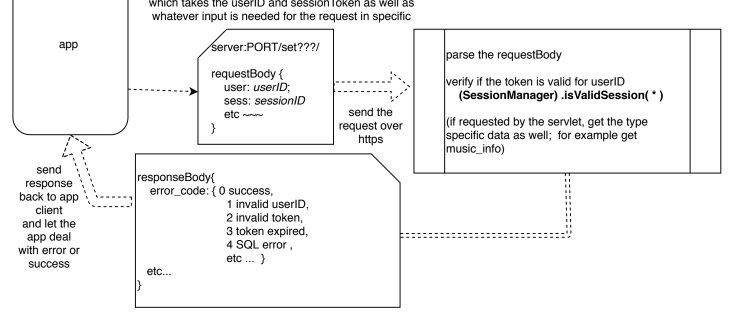
## get Media title info



## make account sensitive request (WIP)

(post review, set rating, make changes to account page, etc)





send error and any thing else needed