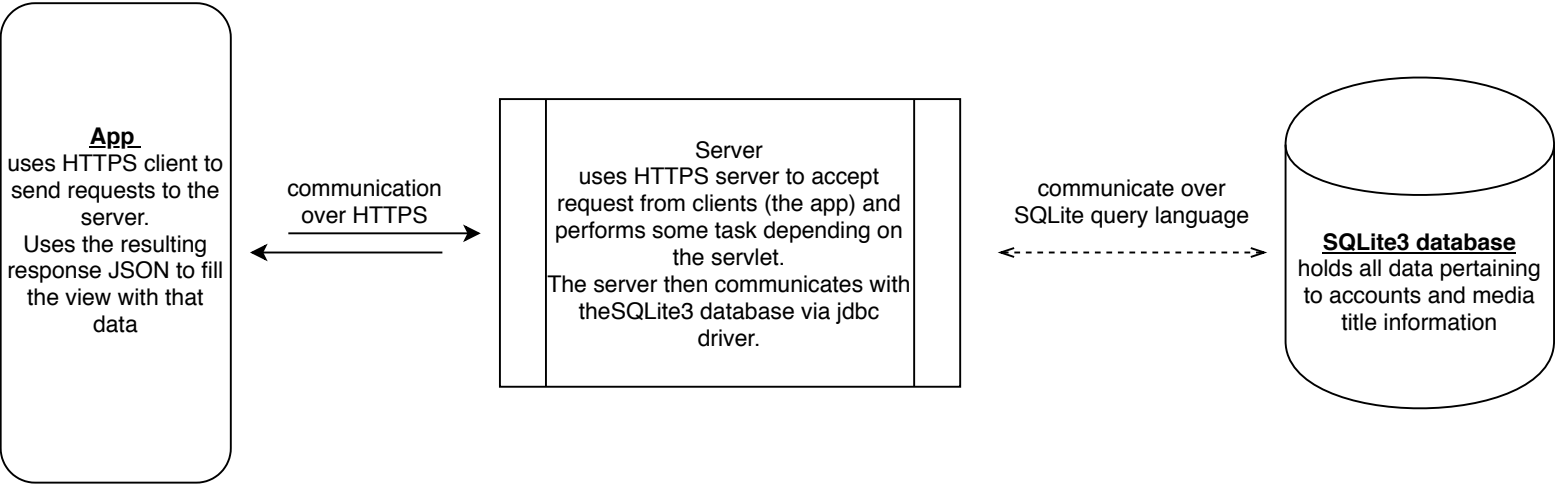
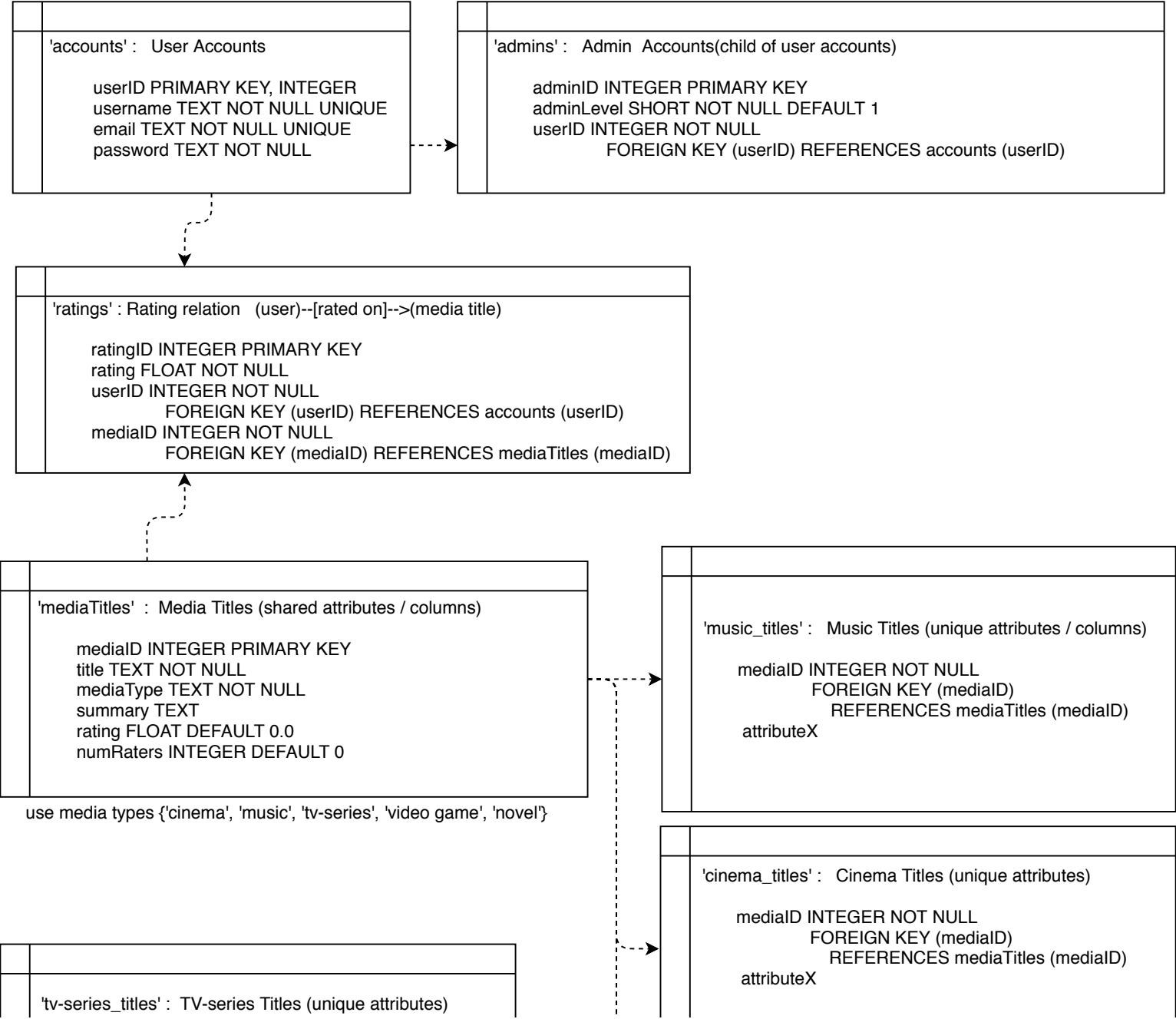
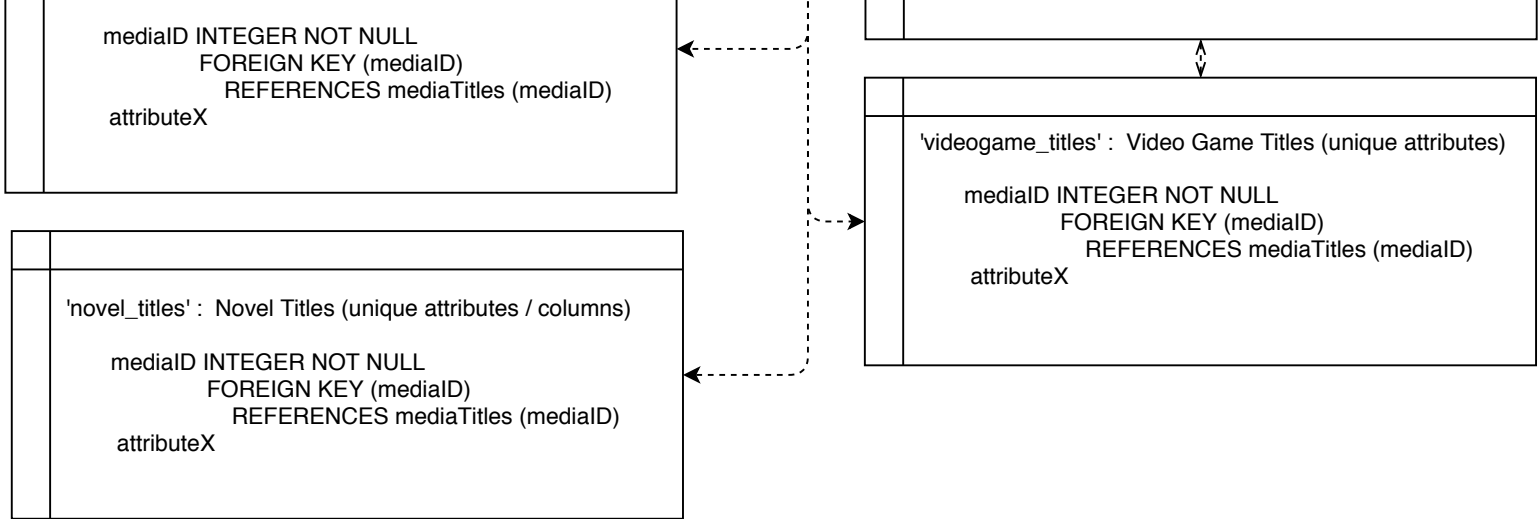


# Basics

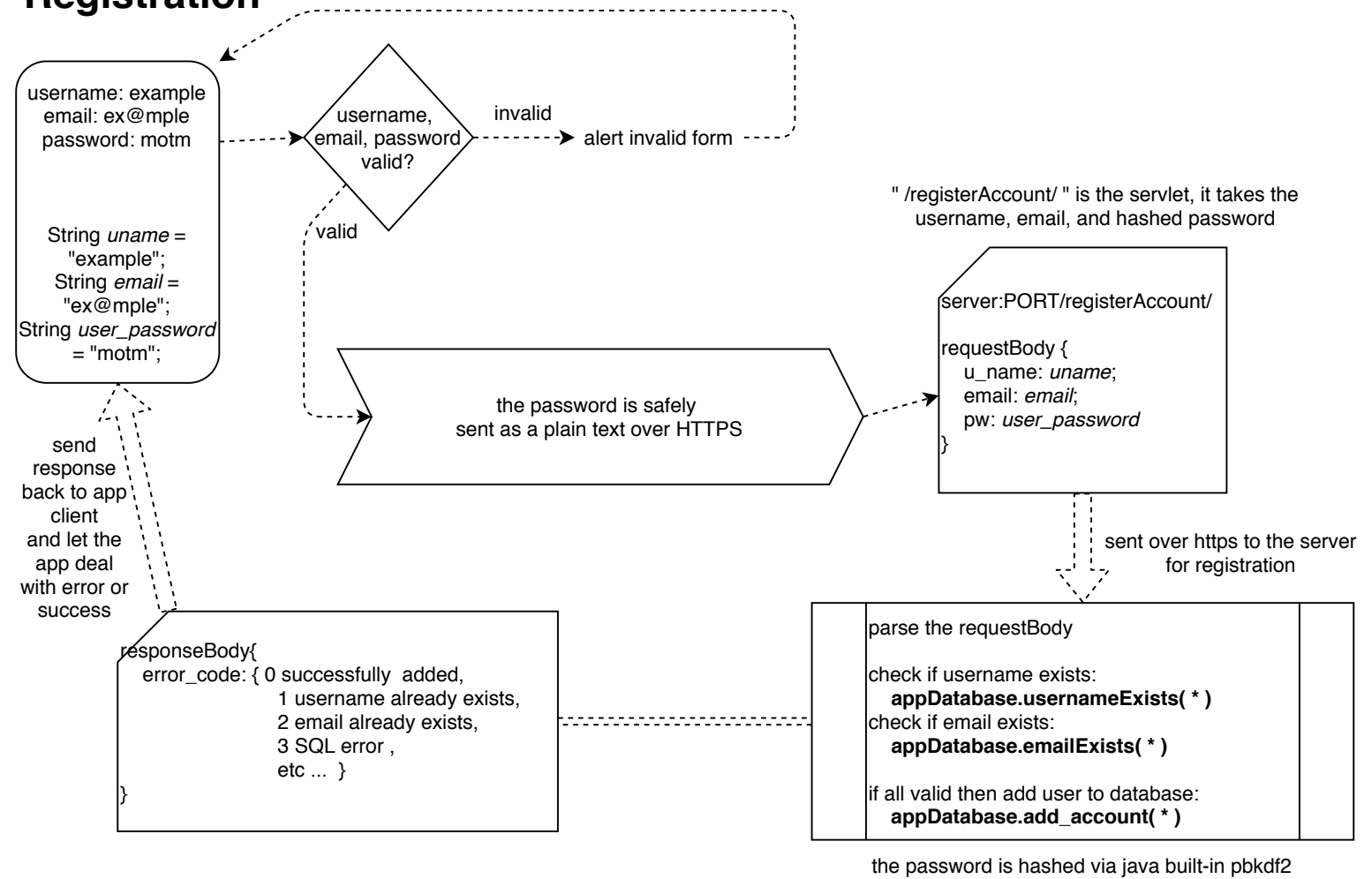


## Database (this is a work in progress)

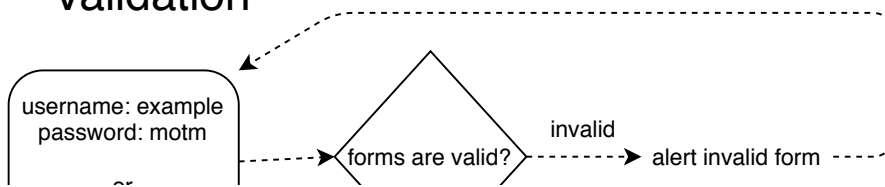


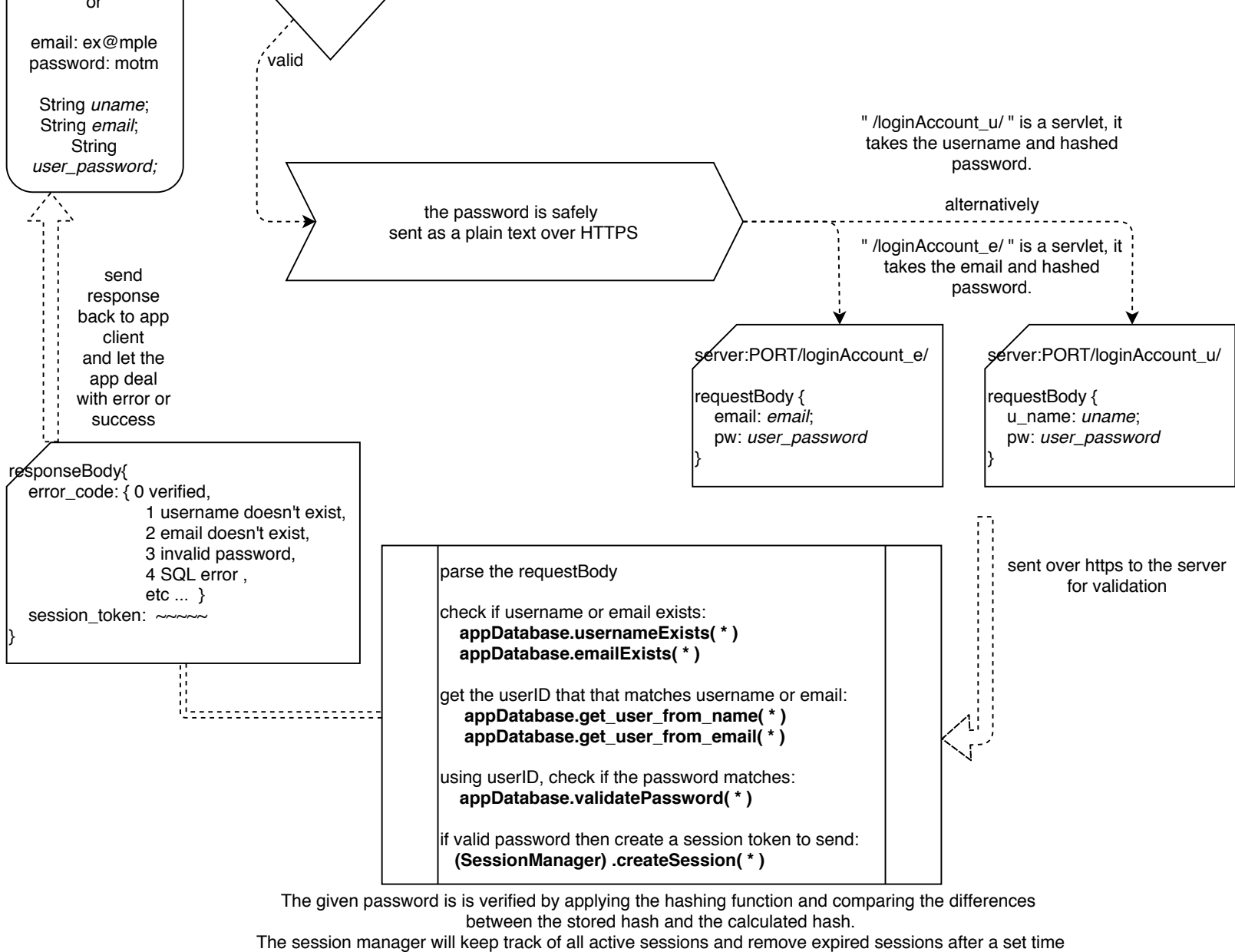


## Registration

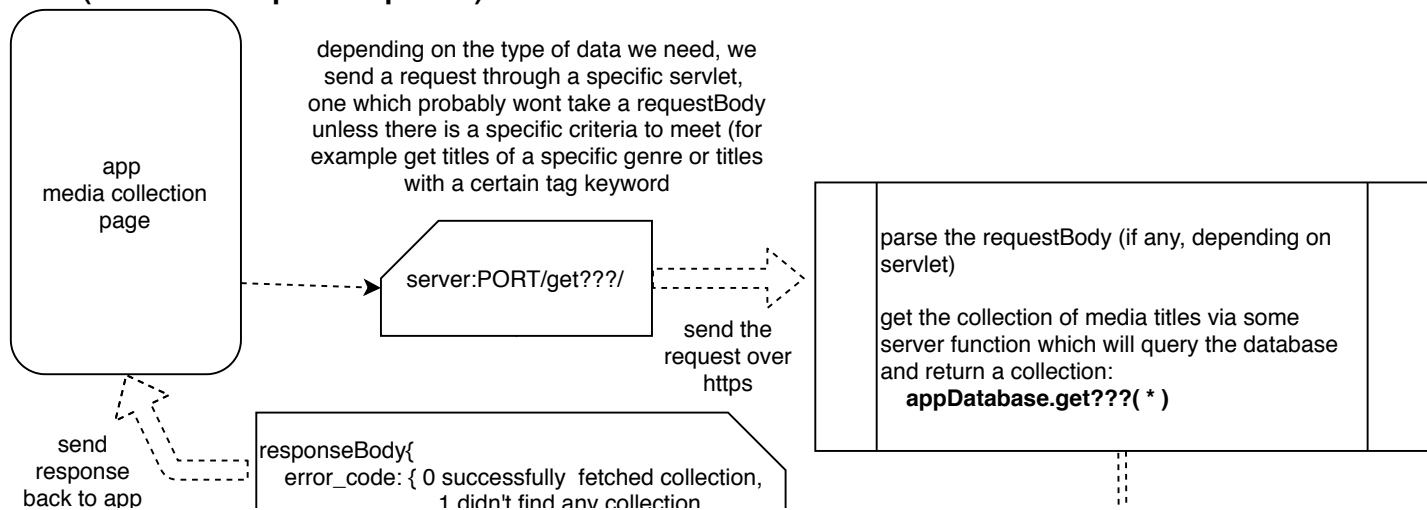


## Validation





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

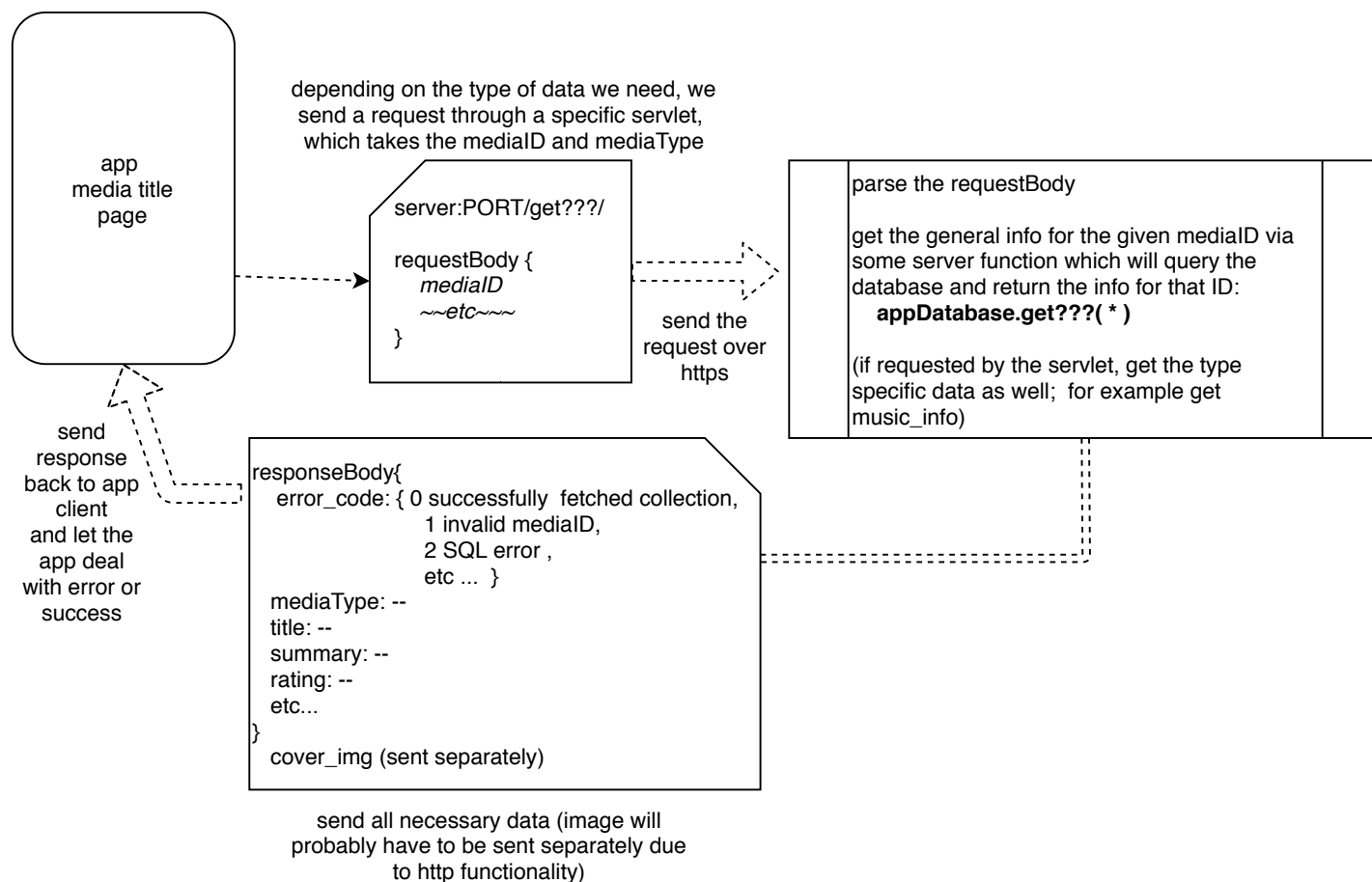


client  
and let the  
app deal  
with error or  
success

```
1 didn't find any collection,  
2 SQL error ,  
etc ... }  
list_of_titles: [ title1_id, title2_id, ... , titleN_ID]  
or  
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)

depending on the type of data we need, we send a  
request through a specific servlet,  
which takes the userID and sessionToken as well as  
whatever input is needed for the request in specific

app

server:PORT/set??/?/

parse the requestBody

