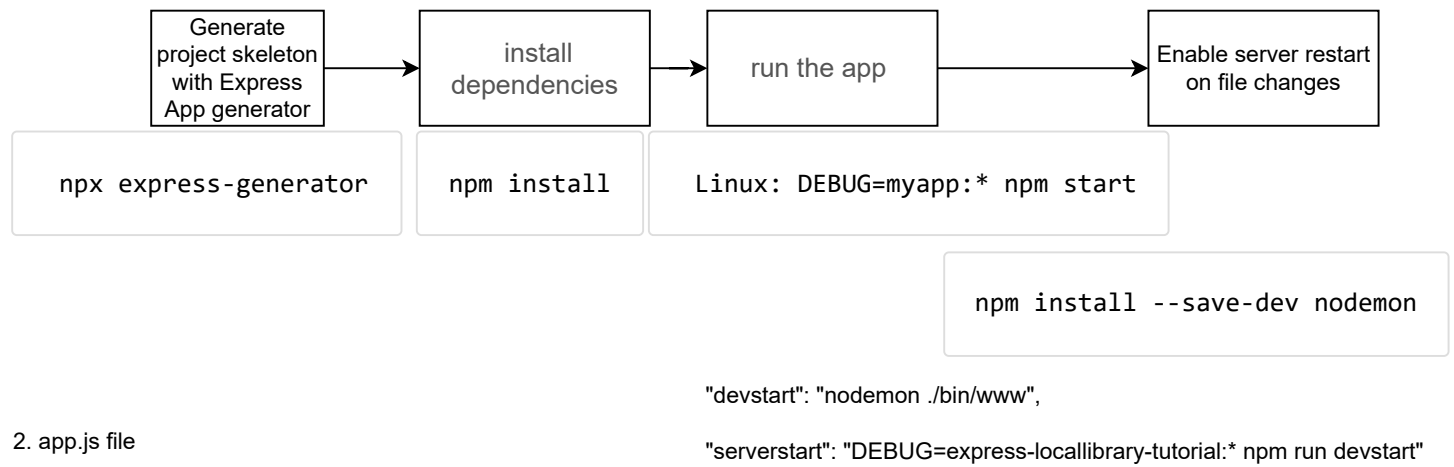
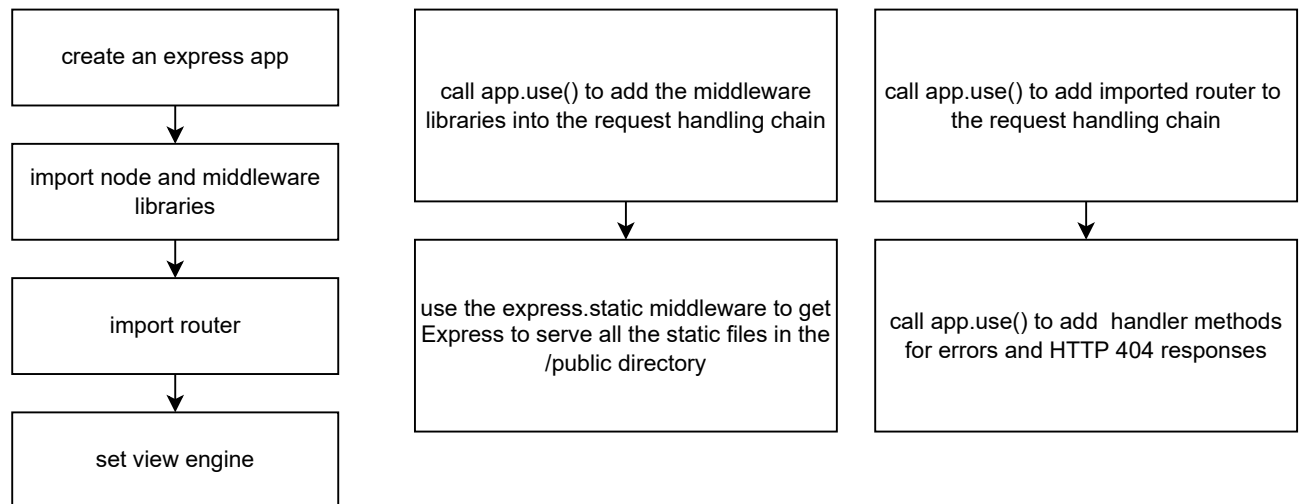


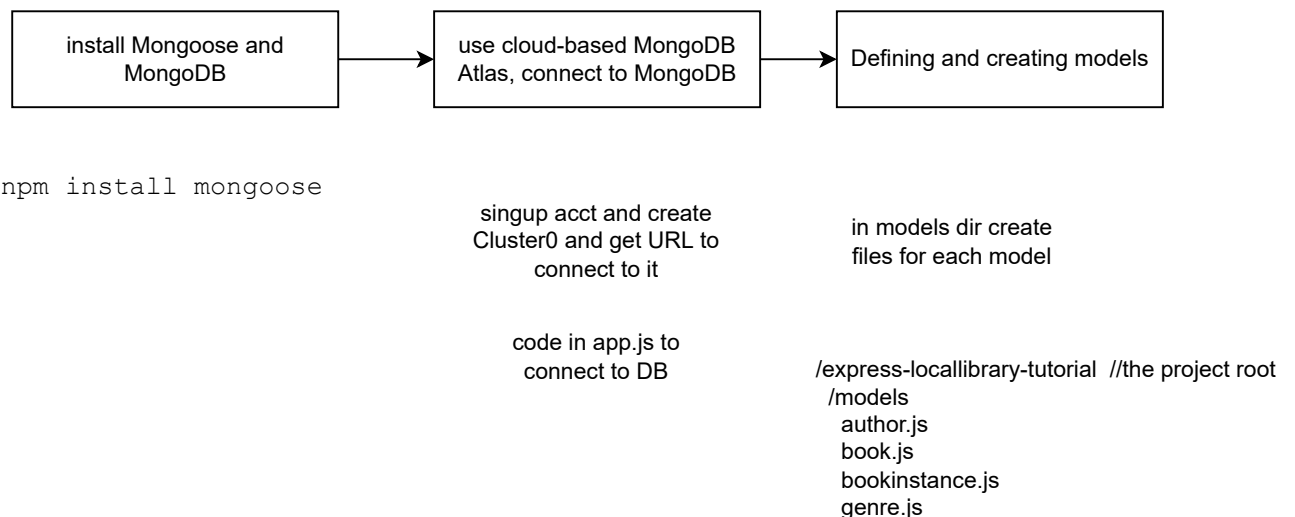
1. Setup app



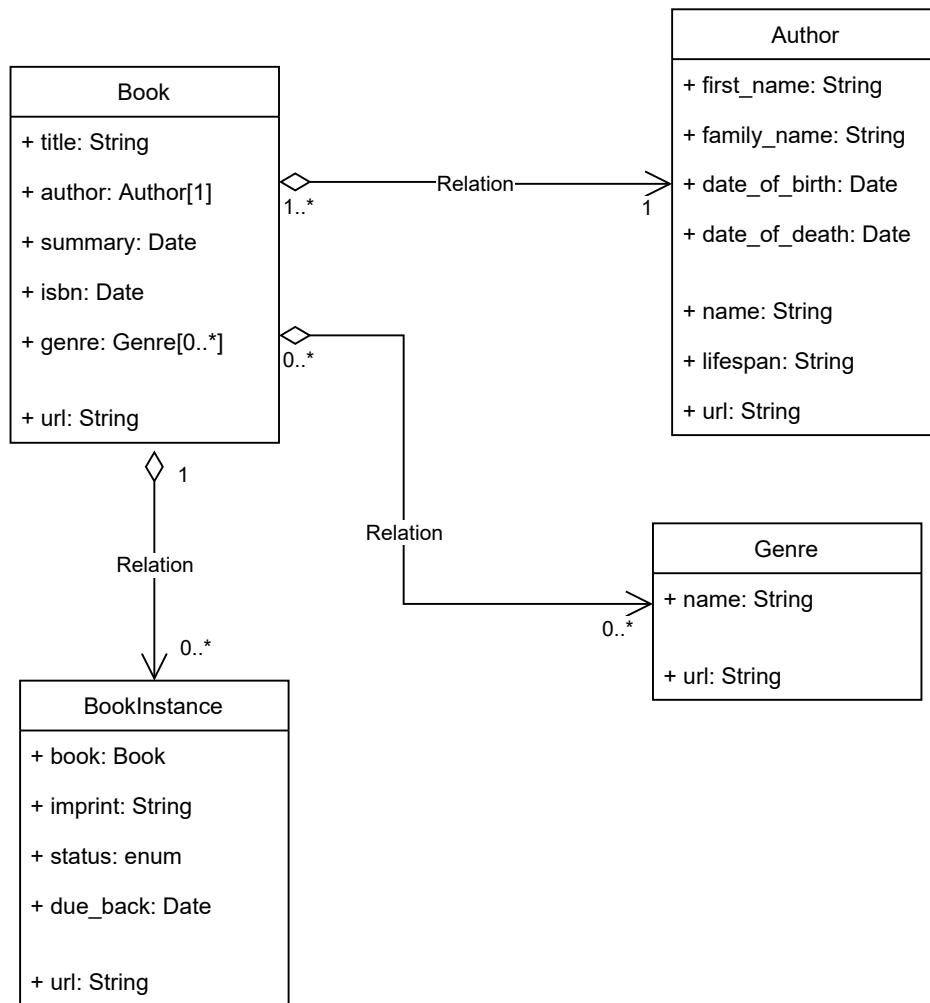
2. app.js file



3. Setup DB Mongoose

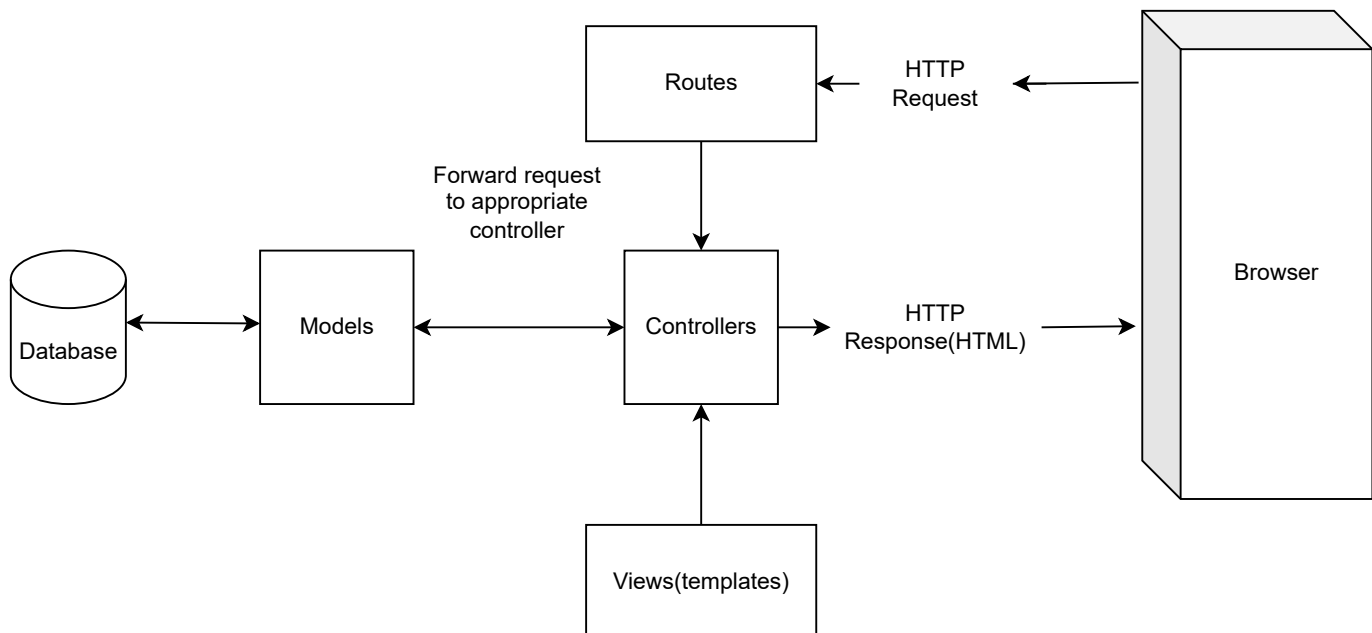


4. Create model

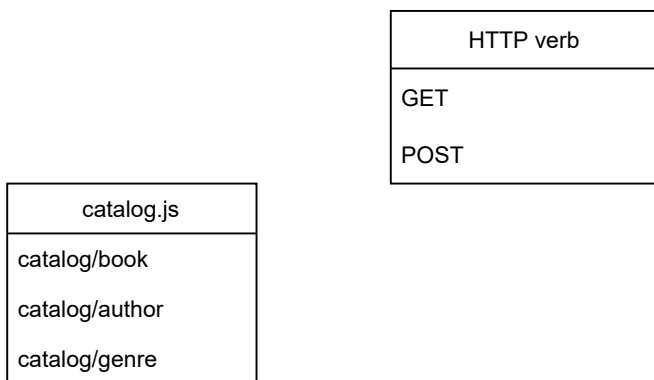


Testing: using a script to create instances data

Main flow of data and HTTP req/res handlers



RESTful API

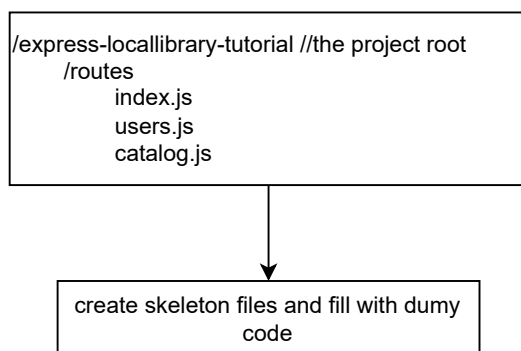


book_controller
+ book_create_get()
+ book_create_post()
+ book_delete_get()
+ book_delete_post()
+ book_update_get()
+ book_update_post()
+ book_detail()
+ book_list()

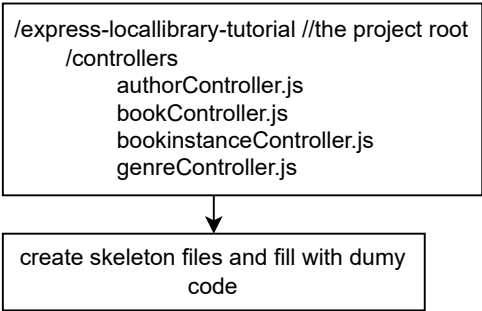
author_controller
+ author_create_get()
+ author_create_post()
+ author_delete_get()
+ author_delete_post()
+ author_update_get()
+ author_update_post()
+ author_detail()
+ author_list()

genre_controller
+ genre_create_get()
+ genre_create_post()
+ genre_delete_get()
+ genre_delete_post()
+ genre_update_get()
+ genre_update_post()
+ genre_detail()
+ genre_list()

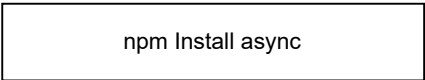
5. Create routes



6. Create controllers skeleton



7. Config async and template



6. Create templates

7. Work with forms

8. Deploy