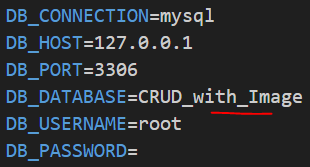
CRUD with image





If we want to use mysql database then we need to go .env file and go ‘DB connection’ line



Now we need to create a db in mysql which name is “CRUD\_with\_Image”

Then we need to run

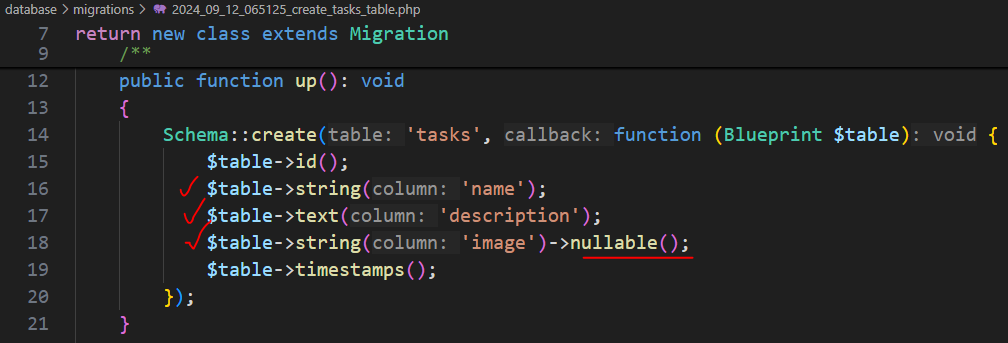


Then auto created all the tables in our database



This creates Model, migration file, controller file together

Now we need to go my created migration file

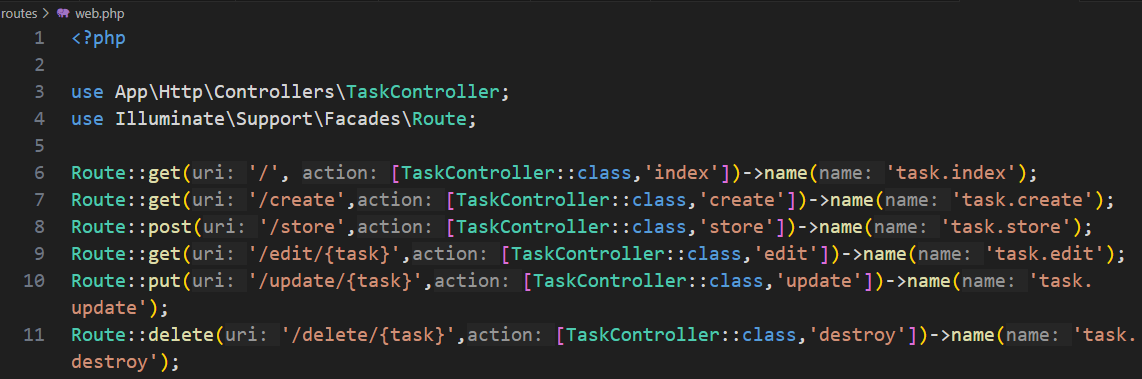


Nullable means they can add image or take it blank

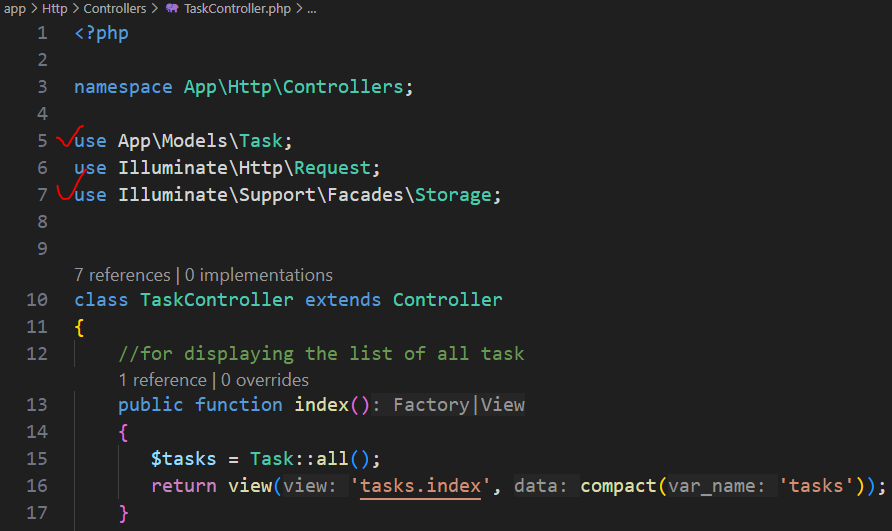


Now this table is added in our database

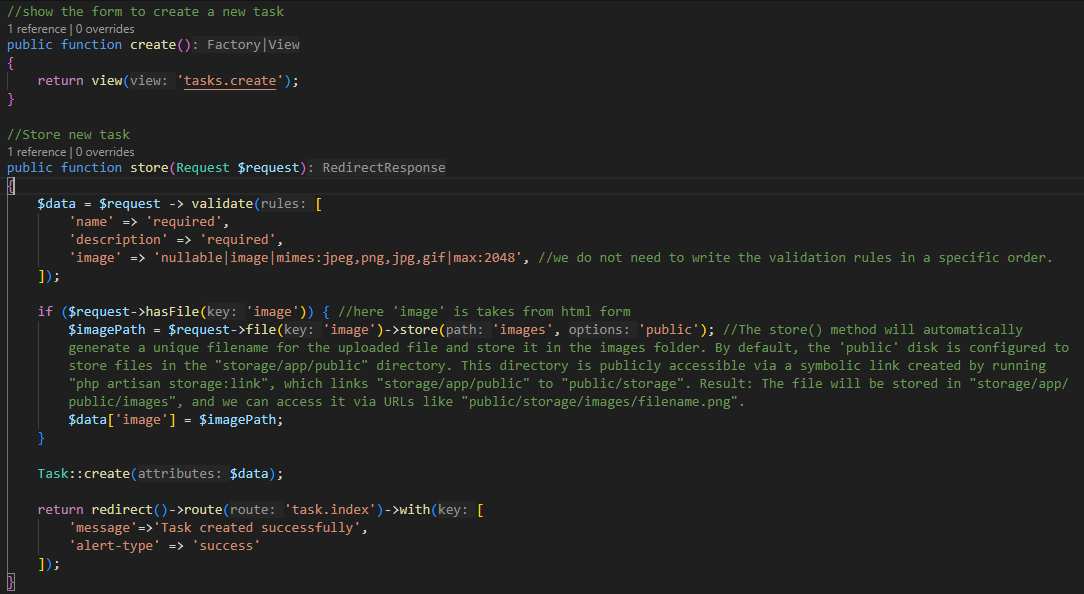
In our web.php

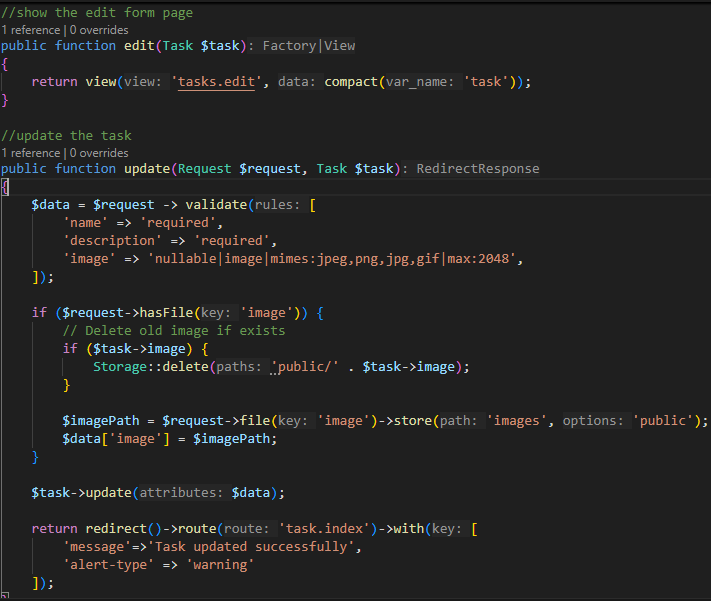


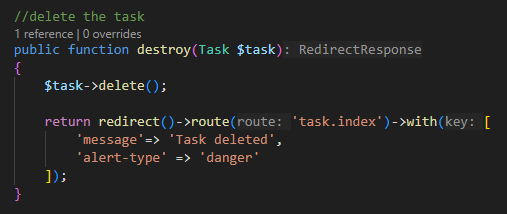
Now we need to write logic for controller



We should import class after write method

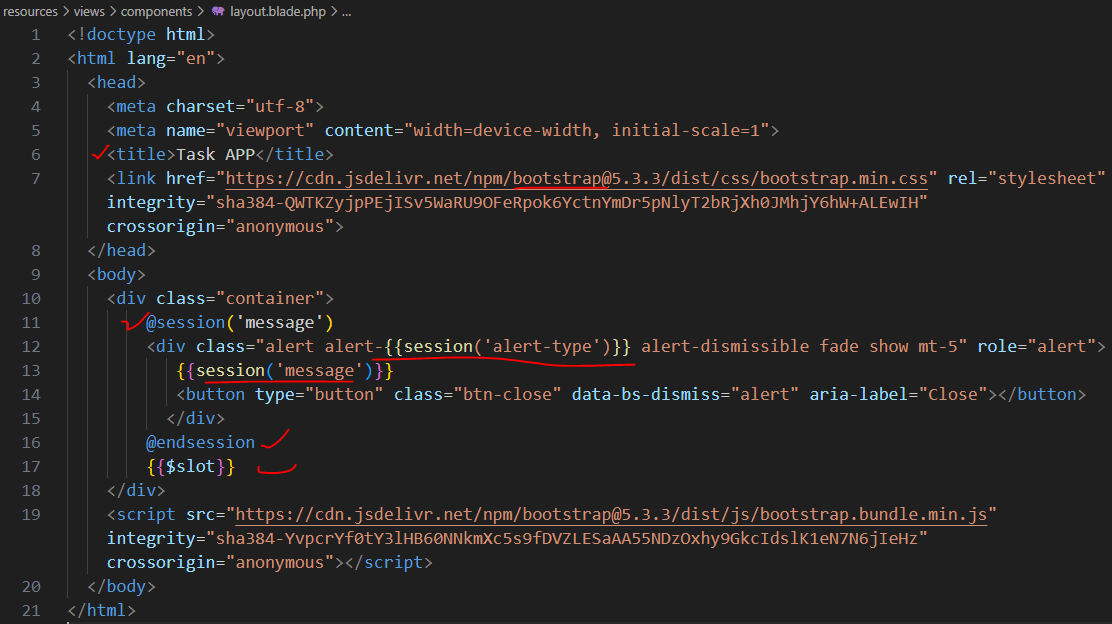






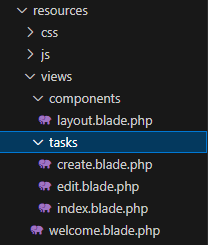
Now we are work with view

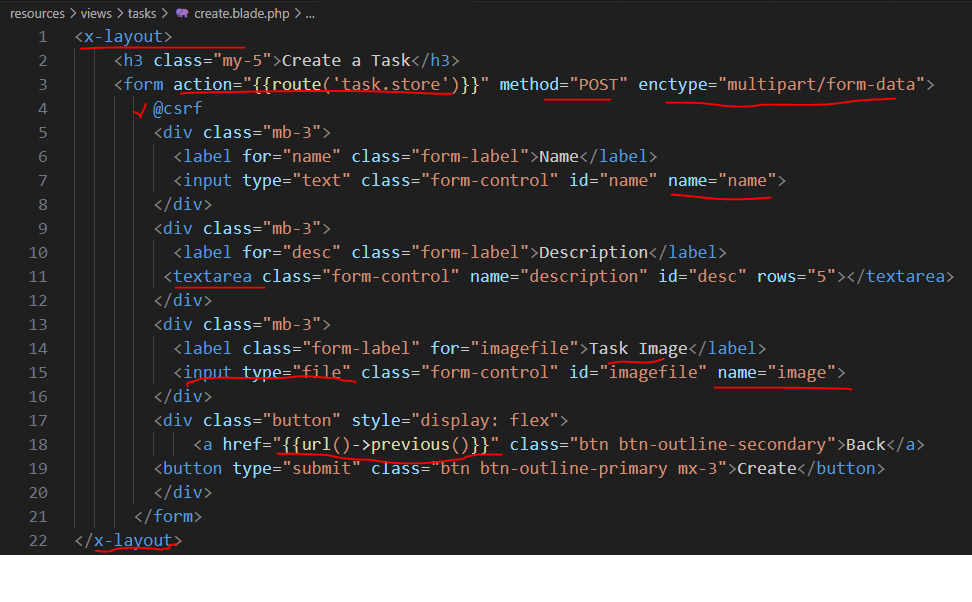
First we create a component layout



Now we create task folder in our views

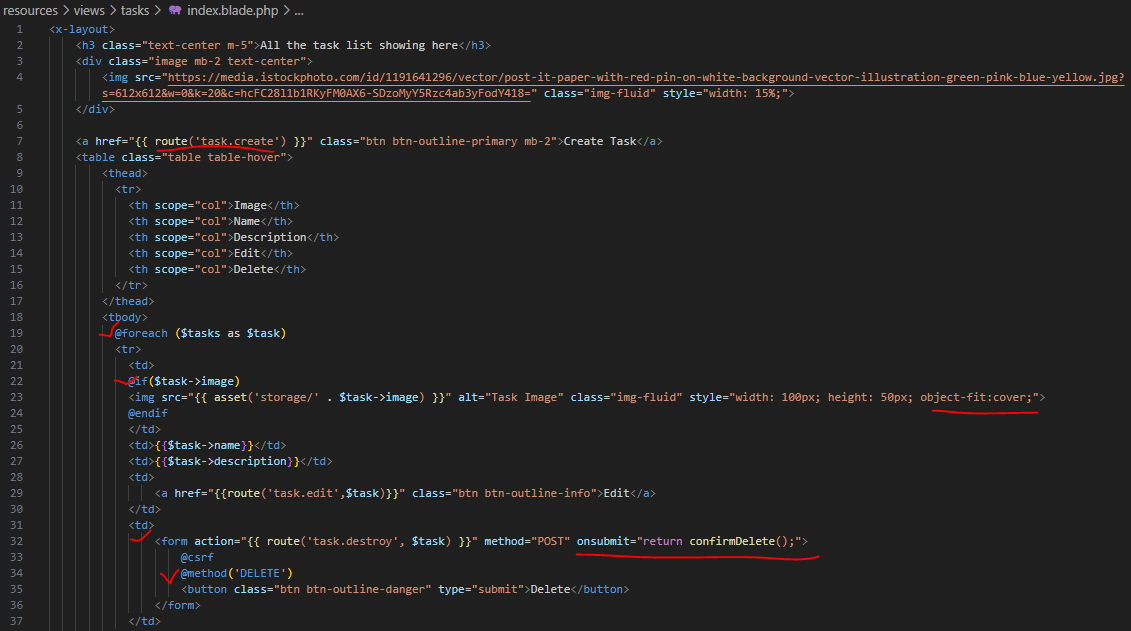
And make templates for methods

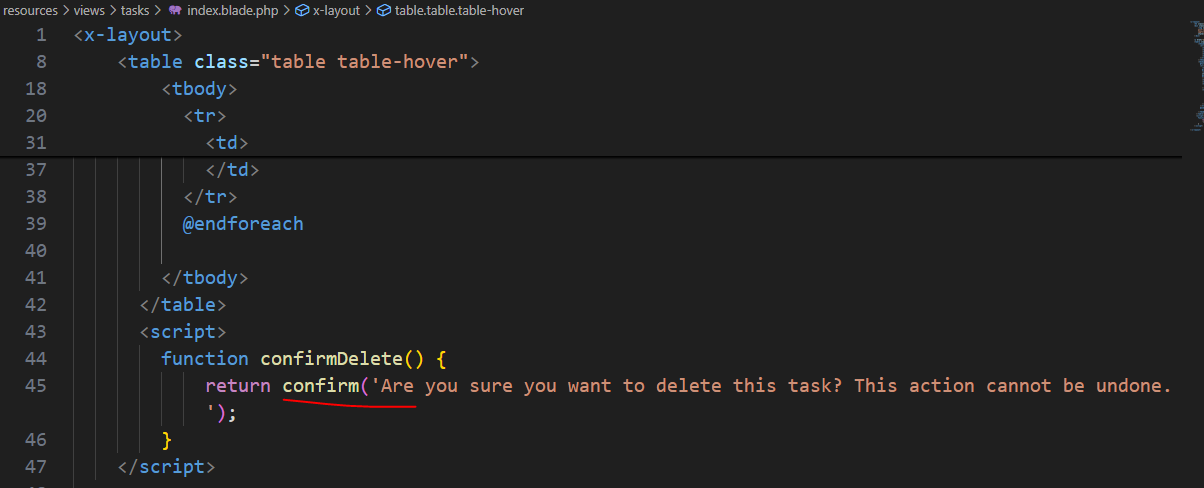




“url()->previous()” is use for go previous page

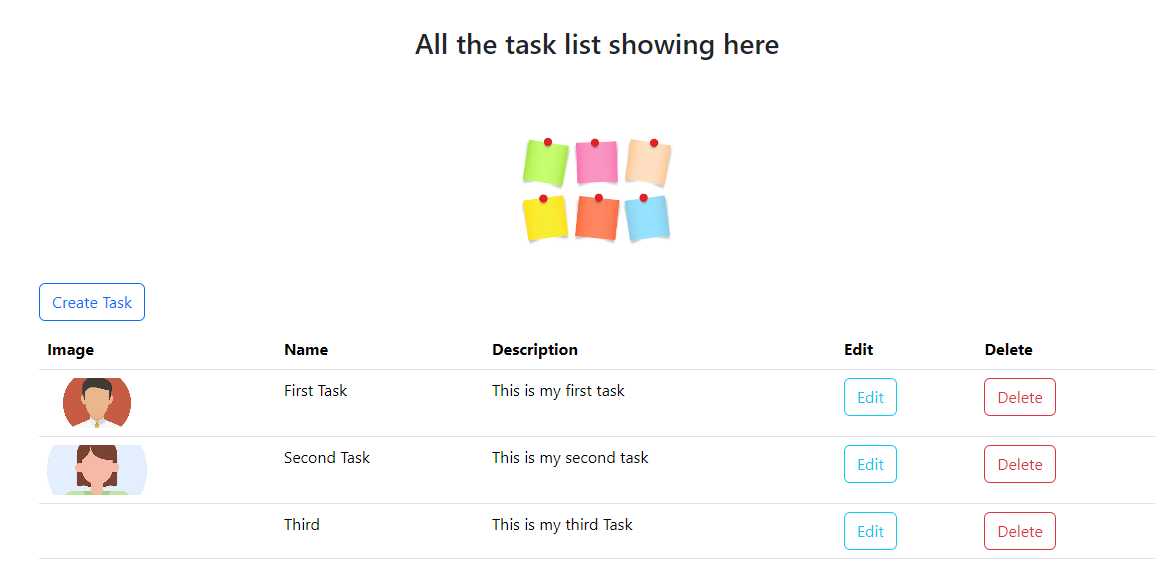




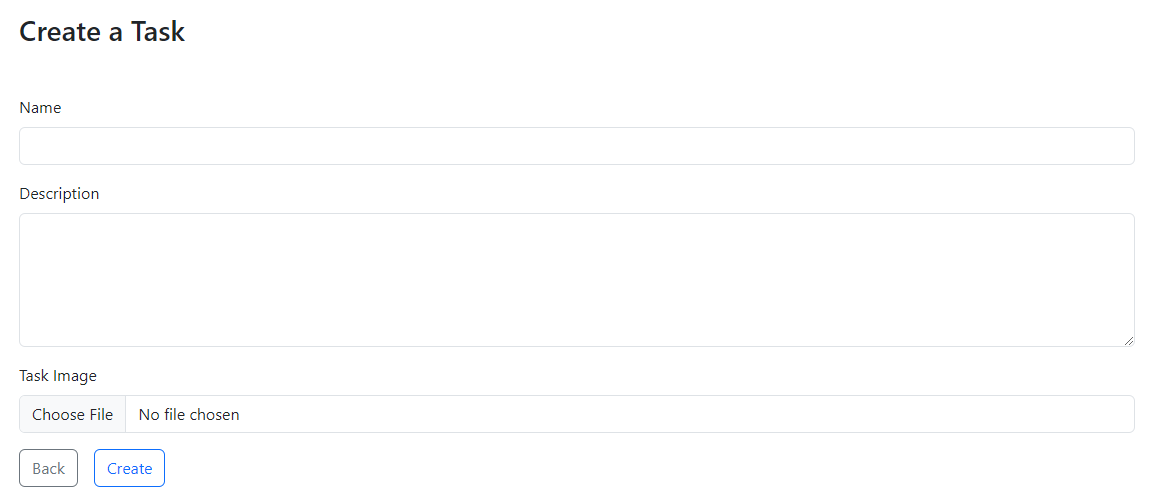


Now after we run the server we got out view

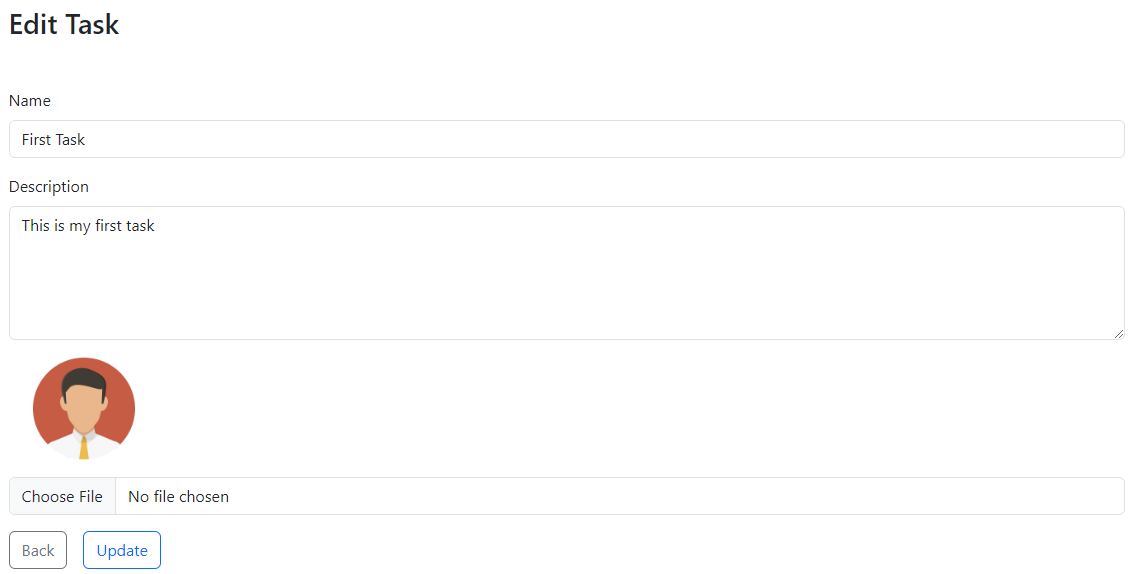
homepage



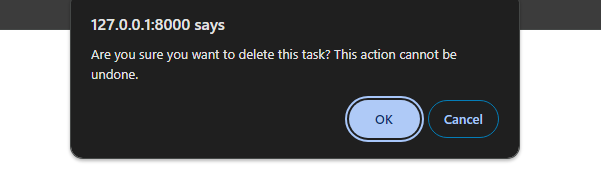
Create task page



Edit page



When we click delete button



This popup will comes