to-do list

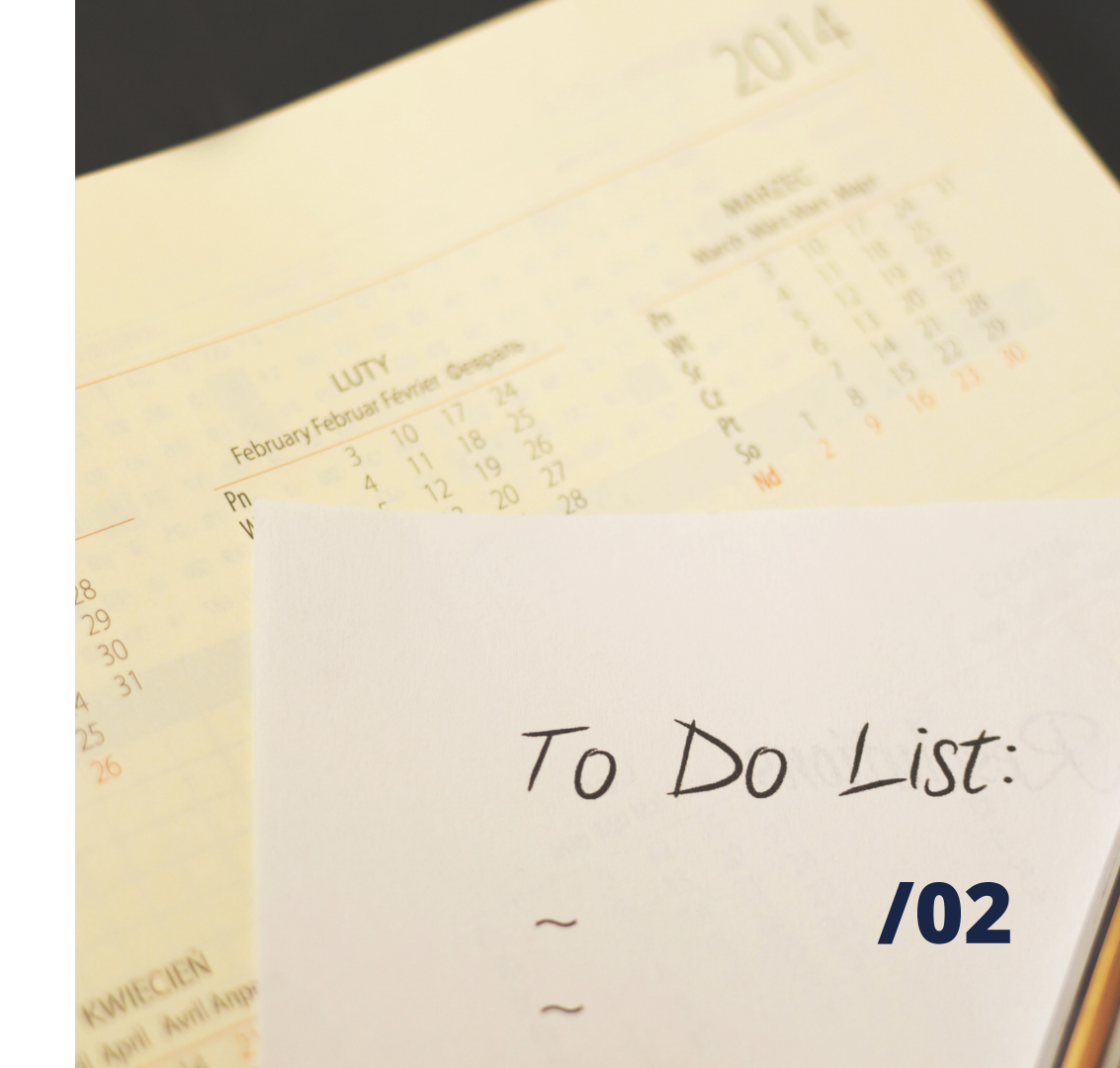
Mirkhat Asen se-2002

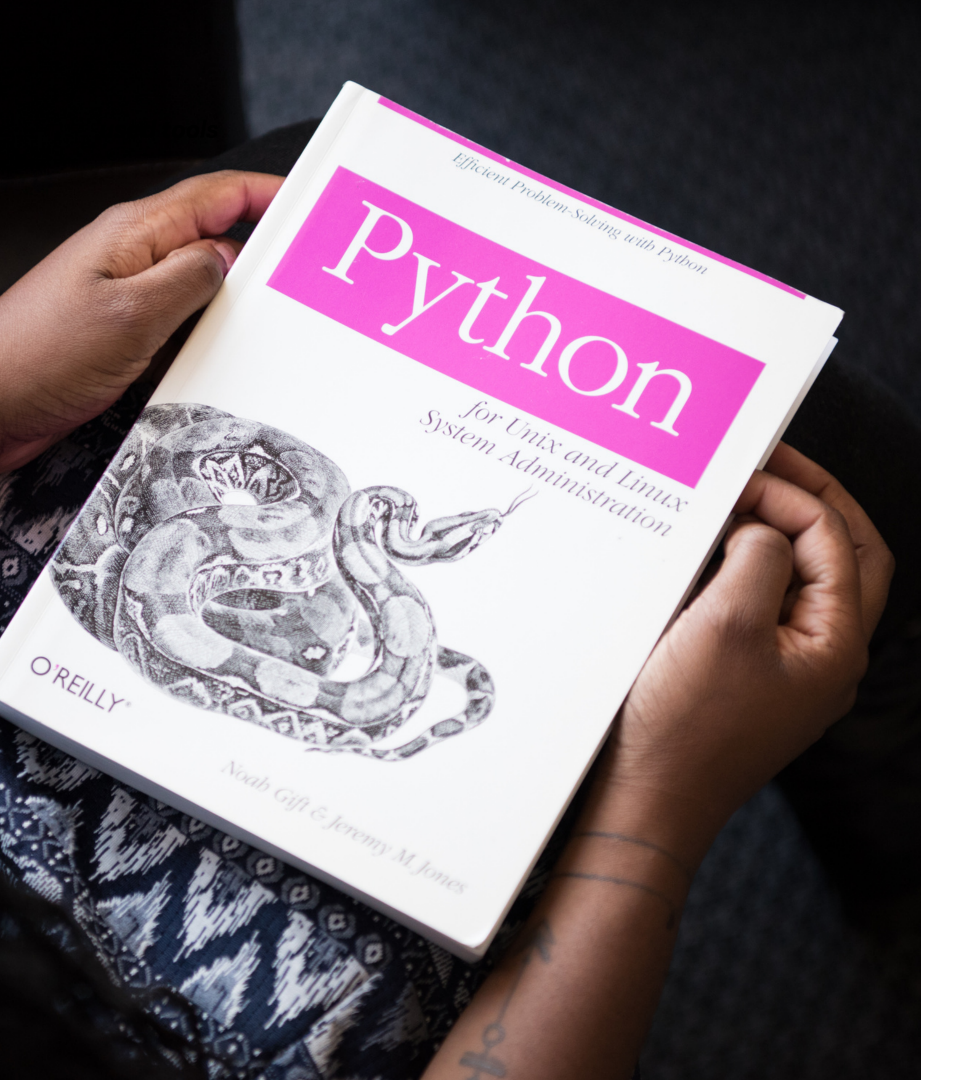


Introduction

main purpose

Create a web application with tasks. This web-application will do the basic functions of the to-do list, like record sections of tasks,





used languages

It's a Python Language

python's library django

django's mysq

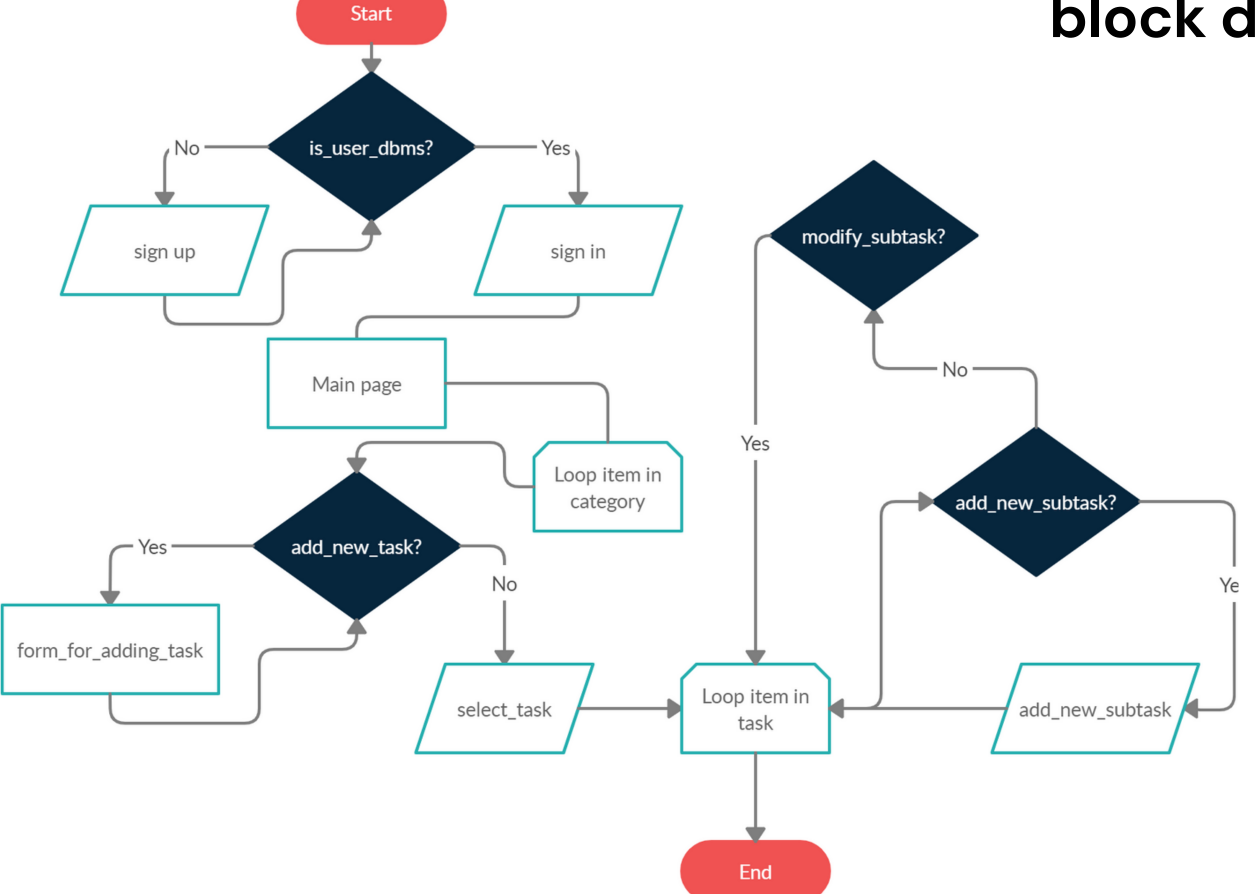
Bootstrap framework

source-code editor

Visual Studio Code

Introduction

block diagram

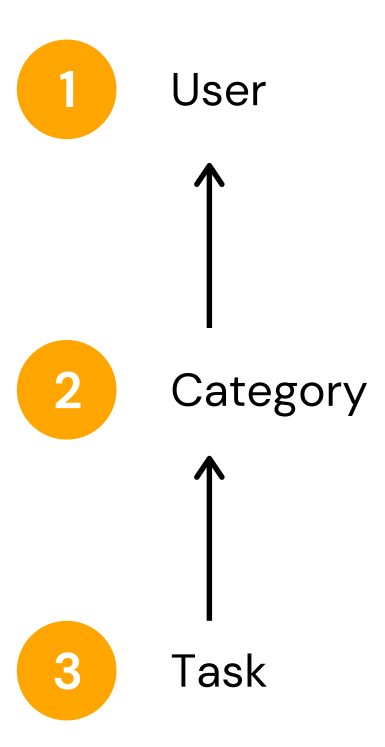


/04

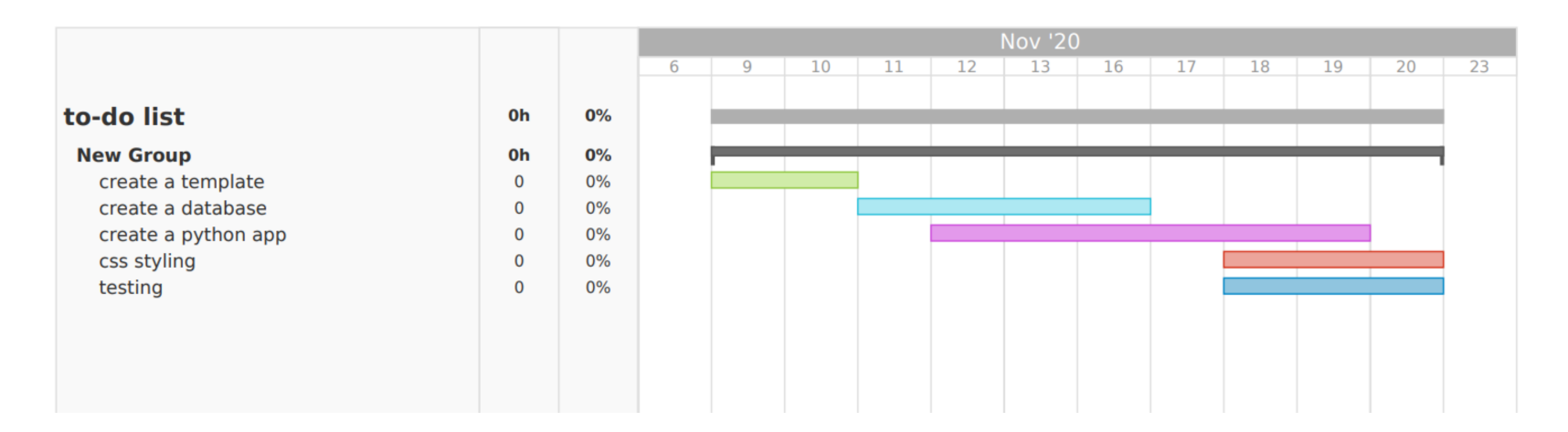
models

A web-app consist of 3 entity.

Every user has his unique tasks, and subtasks.



gantt chart



screenshots

logout

Username: back Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only. Your tasks ep Password: add category add task • Your password can't be too similar to your other personal information. name · Your password must contain at least 8 characters. • Your password can't be a commonly used password. description modify deadline status name • Your password can't be entirely numeric. ер style main page - 9 uncompleted style Nov. 21, 2020 Password confirmation: C++Enter the same password as before, for verification. Sign up exams subtasks form

logout

registration form

register login

task form

/07

conclusion

In conclusion, we can say that, unfortunately, not all of the tasks were achieved, but the main functionality is present on the site.

references



Django documentation | Django documentation | Django

dj djangoproject.com

https://docs.djangoproject.com/en/3.1/



https://www.youtube.com/playlist? list=PLCC34OHNcOtr025c1kHSPrnP18YPB-NFi



MirkhatA/atodoDjango

Contribute to MirkhatA/atodoDjango development by creating an account on GitHub.

GitHub



https://getbootstrap.com/docs/4.5/getting-started/introduction/



https://www.youtube.com/watch? v=DjIFK51Mo74&t=1140s



https://www.youtube.com/watch? v=qMrAFscMBBc

https://github.com/MirkhatA/atodoDjango.git

Thank you