

**VYTAUTAS MAGNUS UNIVERSITY**  
**FACULTY OF INFORMATICS**  
**DEPARTMENT OF APPLIED INFORMATICS**

**INTERNET TECHNOLOGY (INF3002<sub>EN</sub>)**

**General Documentation**

**Student:** Dmytro Vodianytskyi IF2100075

**Lab assistant:** Vytautas Barzdaitis

Kaunas, 2023

# Contents

<b>1</b>	<b>Documentation for Directory Structure</b>	<b>3</b>
1.1	Directory Structure . . . . .	3
1.2	Additional Information: . . . . .	3
<b>2</b>	<b>How to use documentation</b>	<b>4</b>

# 1 Documentation for Directory Structure

## 1.1 Directory Structure

- `polls\_site/`: This is the root directory of the Django project.
- `API/`: This directory contains files related to the API of the project.
- `documentation/`: This directory contains documentation files related to the project.
- `main\_page/`: This directory contains files related to the main page of the project.
- `polls/`: This directory contains files related to the polls app of the project.
- `polls\_site/`: This directory contains settings and configurations files for the Django project.
- `users/`: This directory contains files related to the users app of the project.
- `manage.py`: This is the main entry point for executing Django commands.

## 1.2 Additional Information:

- `polls/`: The polls app is related to the functionality of creating and managing polls within the project.
- `users/`: The users app is related to the functionality of user management within the project.
- `main\_page/`: The `main_page` directory contains files related to the main landing page of the project.
- `API/`: API directory contains files related to the API endpoints and functionality within the project.
- `documentation/`: The documentation directory is where documentation files related to the project can be found, such as user manuals, API reference guides, or technical documentation.

## 2 How to use documentation

Each folder in this directory contains documentation for the corresponding (named) application on the site.

In directory `documentation/prototype` you can find prototype of the site in `.pdf` or open it with `figma`