

S2T1
D6
User Documentation &
Developer Manual

MeetBilkent

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Bilkent University Information Office Web Application - User Documentation

Welcome to the Bilkent University Information Office Web Application! This platform is designed to assist prospective students in exploring the university by managing campus tours, individual visits, and university fairs. This documentation will guide you through the installation, usage, and troubleshooting of the system.

1. High-Level Description

The Bilkent University Information Office Web Application is a platform designed to:

- **Allow schools and other users to register** and manage their accounts.
- **Book campus tours** with available guides. Invite Bilkent University to high school fairs
- **Admins** can manage users, tours, fairs, and notifications.
- **Schedule and ease** the planning of guide assignments requests schedules forms, which are handled manually as of now.

The system consists of 3 parts:

1. **Frontend:** Developed with **React** for a dynamic and responsive user interface.
2. **Backend:** Powered by **FastAPI**, ensuring high performance and easy integration.
3. **Database:** **PostgreSQL** is used to store user data, tour information, and event details.

2. How to Install the Software

This application uses **Docker** to containerize the frontend, backend, and database, making it easier to set up. Below are the installation steps.

Prerequisites:

- **Docker:** Ensure Docker and Docker Compose are installed on your machine.
- **Git:** You'll need Git to clone the repository.

Almost every dependency / library is defined in package.json and installed to node_modules in the frontend package automatically when we initiate the docker container. So you don't need to manually download them. But you'll need python 3.x version and npm to be installed beforehand.

Installation Steps:

1. **Clone the Repository:** First, clone the project repository to your local machine:

Use the following commands in linux based terminal for cloning the repository:

```
$ git clone https://github.com/CS319-24-FA/S2-T1-MeetBilkent  
  
$ cd S2-T1-MeetBilkent
```

2. **Build and Start the Docker Containers:** First make sure that the Docker Desktop is running. From the root of the project where 'package.json' exists, build and start the application containers using the following command:

```
3. $ docker compose up -build
```

This will start up the system including frontend backend and postgresql, their images volumes and builds ready in the docker container.

Note that this command is also going to download all the necessary dependencies as it automatically runs 'npm install' by itself in the process

How to Run the Software

Once the above steps are completed, the website should be functioning on your web browser via the url 'localhost:3000' The home page welcomes the user from that point on and website is ready to be used.

How to Use the Software

For Schools

1. **Register and Log In:** You can sign up by providing high school name, your name, email, and a password.. Use email and password credentials to log in to the system.
2. **Browse and Book Tours:** Explore the available campus tours and specify your preferred hour and day. You can also leave notes, feedback, rate the guide of the tour.
3. **Register for University Fairs:** View your upcoming fairs and invite us.

For Guides:

1. **Log In:** After logging in, guides can view your assigned tours and manage your tour schedule.
2. **Request Guideness:** guides send guideness request to tours.
3. **Conduct Tours:** Be assigned to lead tours and assist prospective students during their visits.
4. **Manage Schedule:** To automating which hours you are available to guide a tour or fair.

For Admins and Advisors:

1. **Manage Users:** Admins can create, update, and manage user profiles, also can validates new guides
2. **Manage Tours:** Admins can add, edit, and delete tours and fairs, as well as assign guides to specific tours.
3. **Manage University Fairs:** Admins can create and manage university fairs, as well as oversee registrations.

For Individual Students

1. Without logging in, they can notify their visitings to us using our Individual Student Application part located in the home page

How to report a bug

If you encounter any issues with the application, please follow the steps below to report a bug:

1. Go to the project's repository or issue board.
2. **Create a New Issue:** Look for an "Issues" section and click on "New Issue" or a similar option.
3. **Fill Out the Issue Template:** If a template is provided, make sure to use it. Otherwise, manually include the following:
 - **Title:** A brief title of the bug.
 - **Description:** A detailed explanation of the bug.
 - **Steps to Reproduce:** List the steps that led to the issue.
 - **Expected Behavior:** Describe how the system should behave.
 - **Actual Behavior:** Explain what actually happened.
 - **Screenshots/Logs:** Attach screenshots, error messages, or logs that could help in identifying the issue.
4. **Include Version Information:** If relevant, mention which version of the application or the environment (e.g., browser, OS version, Docker image) you were using when you encountered the issue.
5. **Label the Bug:** Use any available labels such as "bug", "urgent", "low priority", etc., to categorize the issue. This helps the team prioritize it appropriately.
6. **Submit the Issue:** After filling out the necessary fields, click the "Submit" or "Create" button to send the bug report to the team.

We'd really appreciate any bug reports and feedbacks

Known Bugs

There are not yet known significant bugs currently. But it is likely that there will be bugs detected in the future when real users will use this application, as it is not possible to test every feature with limited amount of developers. Therefore we'd be so thankful if you could report a bug if you encounter one.

7. Contact Support

If you have any questions or need additional help, don't hesitate to contact the developers via: edip.aras@ug.bilkent.edu.tr

Developer Manual

Developer Manual is pretty similar to User Documentation since we did not deploy our app and contributing and coding for the application requires the same steps as using it for now. But we are going to deploy if needed.

How to obtain the source code.

Just forking the repository will be enough for obtaining the source code. Refer to the following info:

4. **Clone the Repository:** First, clone the project repository to your local machine:

Use the following commands in linux based terminal for cloning the repository:

```
$ git clone https://github.com/CS319-24-FA/S2-T1-MeetBilkent  
  
$ cd S2-T1-MeetBilkent
```

5. **Build and Start the Docker Containers:** First make sure that the Docker Desktop is running. From the root of the project where 'package.json' exists, build and start the application containers using the following command:

```
6. $ docker compose up -build
```

This will start up the system including frontend backend and postgresql, their images volumes and builds ready in the docker container.

Note that this command is also going to download all the necessary dependencies as it automatically runs 'npm install' by itself in the process

Once the above steps are completed, the website should be functioning on your web browser via the url 'localhost:3000' The home page welcomes the user from that point on and website is ready to be used.

How to build the software

The previous step will be enough for build setup of the software Additional considerations are:

Structure of the project

This only shows a higher perspective of the layout as it is much more in quantity and depth and would take literally so many pages to fit them all Please refer to the github code page for more details.

S2-T1-MeetBilkent

```
|— backend
|   |— app
|   |   |— __pycache__
|   |   |— db
|   |       |— database.py
|   |       |— models.py
|   |       |— session.py
|   |   |— routers
|   |       |— __pycache__
|   |       |— __init__.py
|   |       |— admin.py
|   |       |— advisors.py
|   |       |— auth.py
|   |       |— fairs.py
|   |       |— guides_fair.py
|   |       |— guides_tour.py
|   |       |— guides.py
|   |       |— individual_tours.py
|   |       |— notifications.py
|   |       |— puantaj.py
|   |       |— router.py
|   |       |— schools.py
|   |       |— tours.py
|   |       |— users.py
|   |   |— __init__.py
|   |   |— .gitignore
|   |   |— deps.py
|   |   |— main.py
|   |   |— schemas.py
|   |   |— utils.py
|   |— Dockerfile
|   |— requirements.txt
```

```
|   └─ wait.sh
|
|─ db
|   └─ Dockerfile
|   └─ init.sql
|   └─ pg_hba.conf
|   └─ postgresql.conf
|
|─ frontend
|   └─ public
|   └─ src
|       └─ assets
|       └─ Components
|           └─ AdvisorCard
|           └─ AdvisorDetailCard
|           └─ AppBarComponent
|           └─ Calender
|           └─ FairCard
|           └─ GuideCard
|           └─ GuideDetailCard
|           └─ GuideTourCard
|           └─ Navigation
|           └─ Notifications
|           └─ Schedule
|           └─ SchoolCard
|           └─ SchoolCardDetail
|           └─ Sparkle
|           └─ TourCard
|       └─ Pages
|           └─ AboutUs
|           └─ Applications
|           └─ Fairs
|           └─ Guides
|           └─ Help
|           └─ Home
|           └─ Login
|           └─ Notifications
|           └─ Profile
```



```
|   |   |   | Register
|   |   |   | Schools
|   |   |   |
|   |   |   | .env
|   |   |   | .gitignore
|   |   |   | Dockerfile
|   |   |   | package-lock.json
|   |   |   | package.json
|
| Reports
| env
```