

# *Chirp!* Project Report

ITU BDSA 2023 Group 15

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# 1 Design and Architecture of *Chirp!*

## 1.1 Domain model

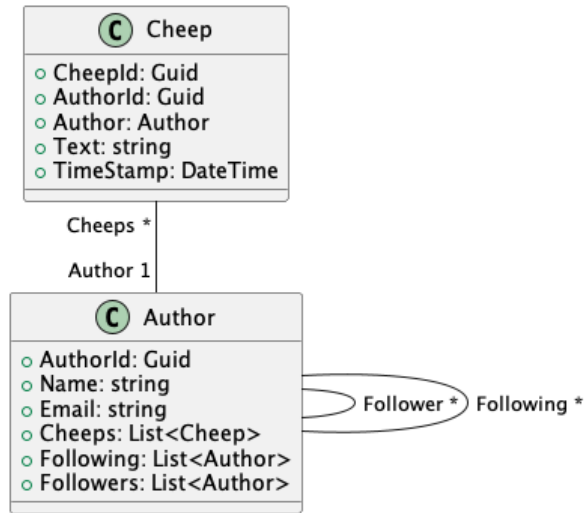


Figure 1: An overview of our domain model and its corresponding classes.

## 1.2 Architecture — In the small

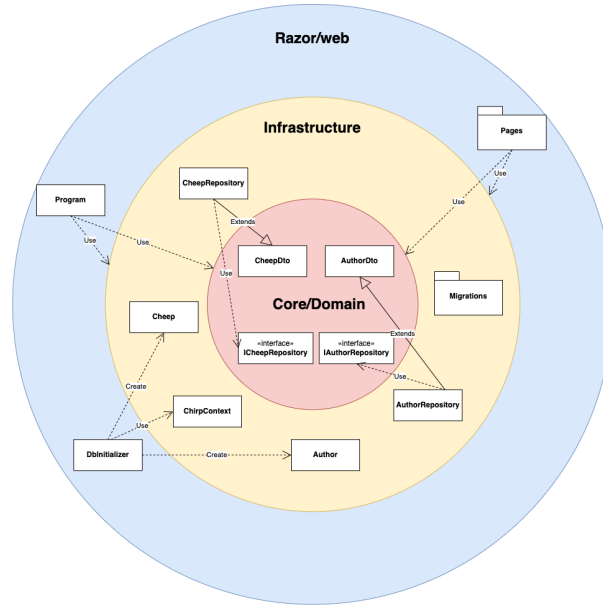


Figure 2: An illustration showing our final program architecture. The model is based on the Onion architecture model.

### 1.3 Architecture of deployed application

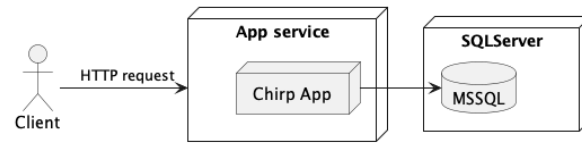


Figure 3: An illustration showing our final deployed architecture. The application is deployed on Microsoft Azure, and uses a MSSQL database.

## 1.4 User activities

### 1.4.1 Not logged in

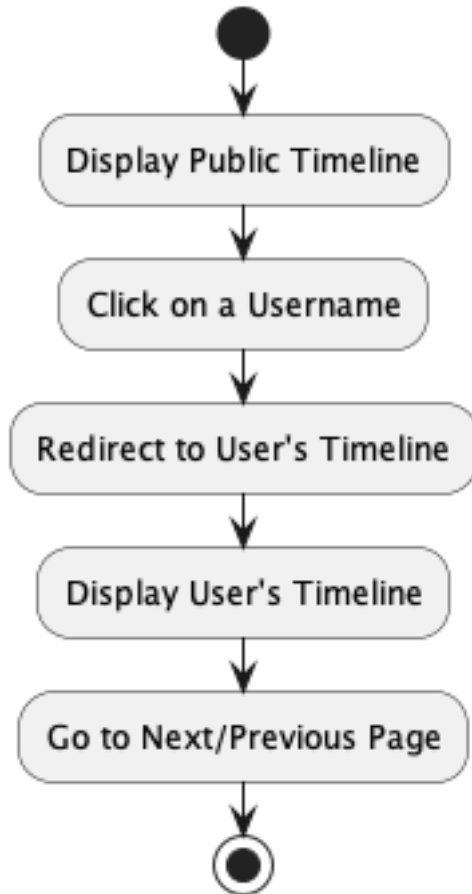


Figure 4: Activity diagram of what a user could do while not logged in.

### 1.4.2 Logged in

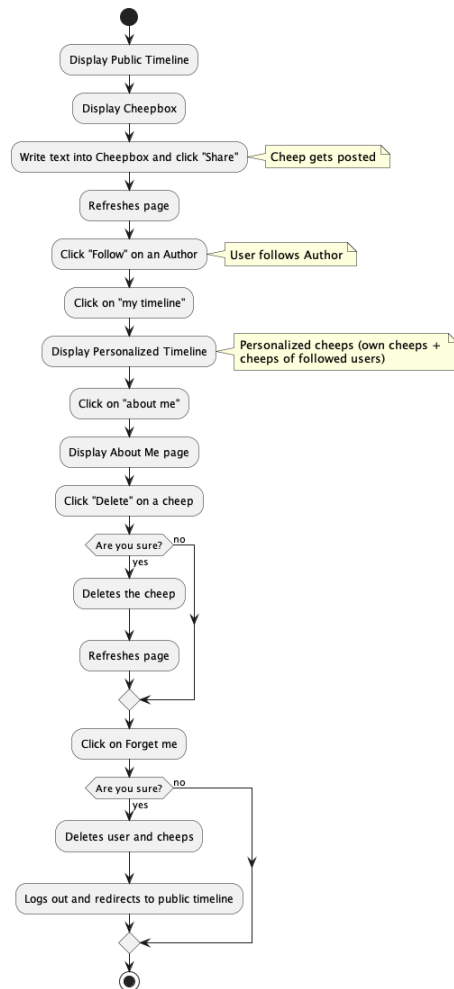


Figure 5: Activity diagram of what a user could do while logged in.

### 1.4.3 Logging in

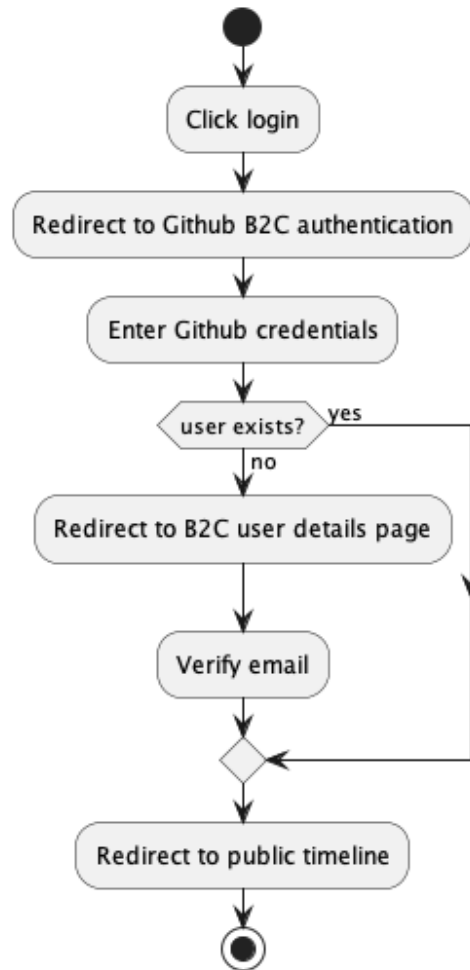


Figure 6: Activity diagram of a user logging into the application.

## 1.5 Sequence of functionality/calls through *Chirp!*

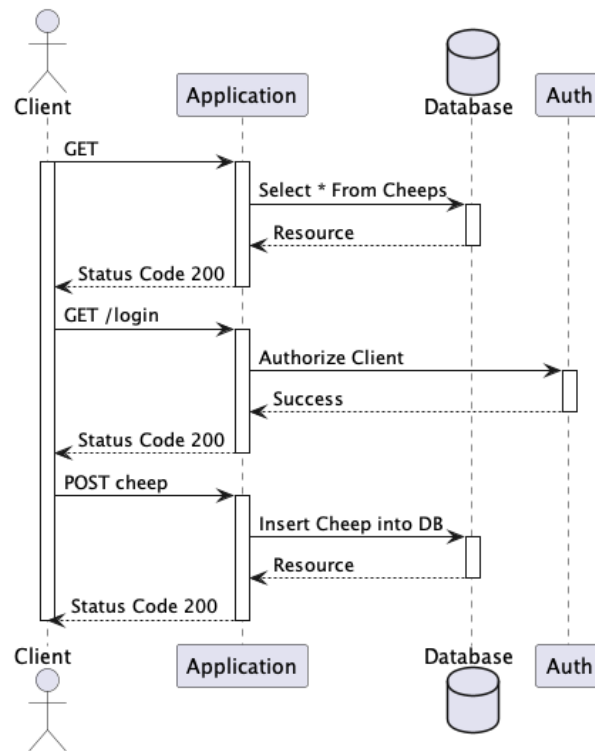


Figure 7: This is a sequence diagram showing the calls through the application. The diagram gives 3 different scenarios of how the application can be used, with corresponding functionality and calls.



## 2 Process

### 2.1 Build, test, release, and deployment

#### 2.1.1 Building and testing the application

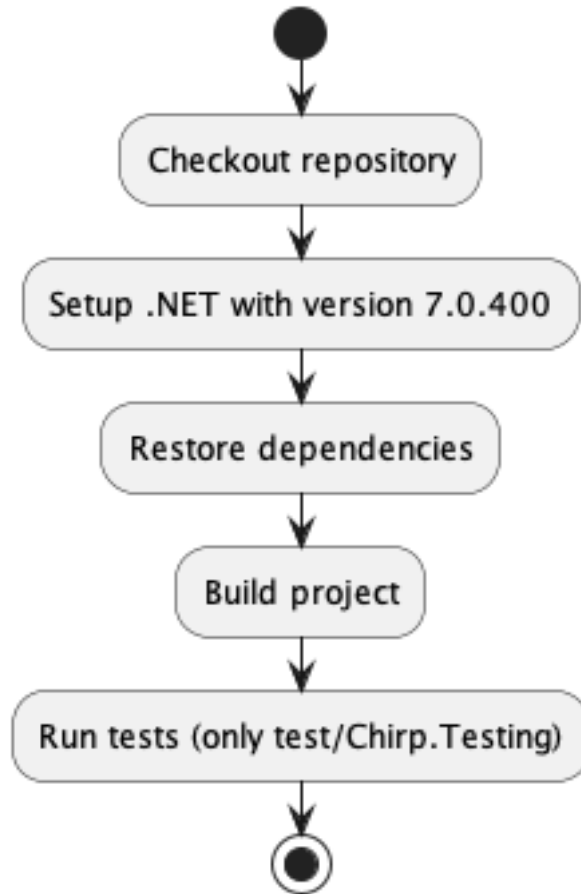


Figure 8: Illustration of build and test

Whenever a push is made to GitHub, a workflow will start testing the application. This is the case for every branch and makes sure that whenever we make something - even if it is a new feature - the tests will run and the program won't fail when merged to main. This only includes the Chirp.Testing-folder as we had issues with GitHub-login for the UI-testing-workflow.

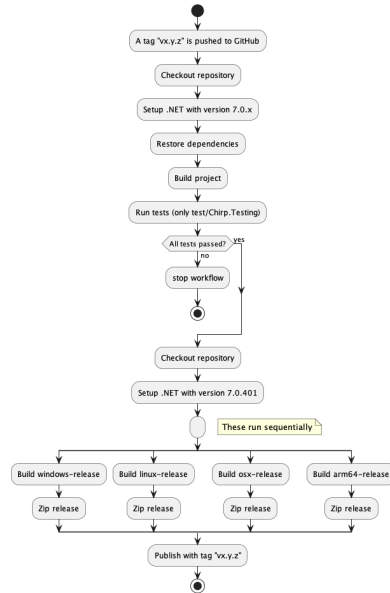


Figure 9: Illustration of auto release

### 2.1.2 Automating GitHub releases

When a tag is pushed to GitHub using the syntax “vx.y.z”, a workflow is started that first tests the application (same as building and testing the application). If the tests pass a new release is made where the version number (tag) is the title. The workflow then builds the application for windows, linux, macOS and macArm separately, zips them and uploads them to the release-page.

We use *semantic versioning* as our “guide” on how to determine the version number.

### 2.1.3 Automating Azure deployment

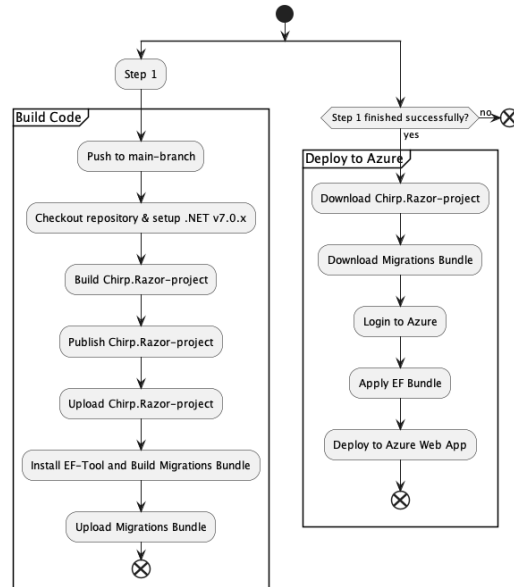


Figure 10: Illustration of auto deploy

When a push is made to the main-branch a workflow deploying the application to our Azure server is started. The first tasks in the workflow builds the application, installs ef-tool and creates a migration bundle with the ef-tool. This is then uploaded.

A new task is then created that downloads the application and migrations bundle. The workflow then logs in to Azure and applies the bundle to our application through a connection string. Lastly the application is deployed to Azure using an Azure-webapp-deploy-action.

## 2.2 Team work

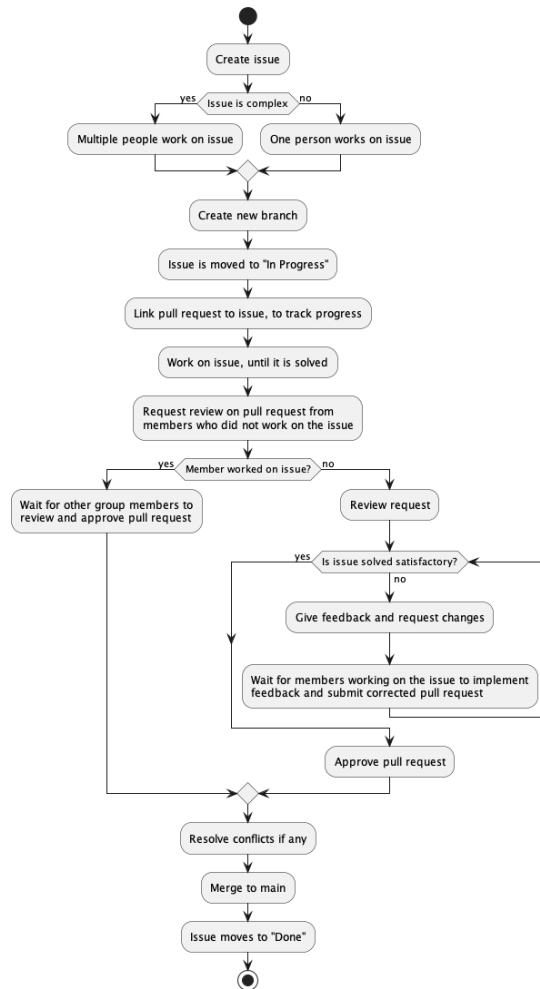


Figure 11: Illustration showing how an issue is done

When a new issue is created, it is automatically assigned to the “new” column in the project board. Members of the team can then assign themselves to the issue, with the amount of people working on it, being mainly dependent on the complexity of the issue. When a member assigns themselves to an issue, they move the issue to the “in progress” column. A new branch is created to work on the issue, and a pull request is linked to the issue, to track the progress on it. When the issue is considered completed, by the working members, the pull request is reviewed by the other members of the team. Members then review whether they find the solution satisfactory or not. If the solution is not

found satisfactory, they provide feedback, throughout their review and await the working members to consider feedback and submit a corrected pull request for review. If the solution is found satisfactory, the pull request is merged into the main branch. The issue is then moved to the “done” column.

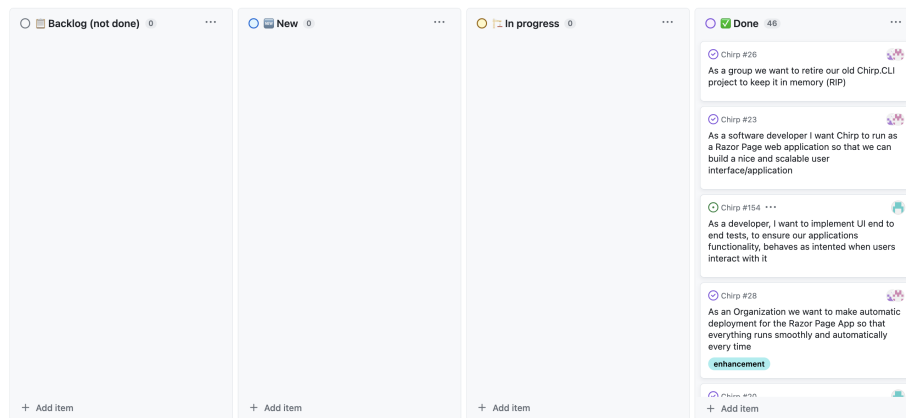


Figure 12: Project Board right before handin

Seen above is our project board, after we stopped working on our project. We have no unresolved issues, as we managed to implement the features we set out to implement. As far as we know and have tested, our functionality of the program should be complete to the extend we intended it to be.

## 2.3 How to make *Chirp!* work locally

**Note:** The login functionality (and what is locked behind authentication) will not work if you have not specified Azure TenantId and ClientId coupled to the app registration. These would need to be saved as user secrets under “AzureAdB2C:TenantId” and “AzureAdB2C:ClientId”. As they are secrets and they are therefore not shared. Alternatively an Azure Tenant would need to be set up with Azure AD B2C with user flow and app registration.

The functionality can still be used on the deployed version.

### 2.3.1 Initial setup for computers that do not have an ARM CPU

To run our Chirp application locally it is required that you clone the project, which can be done by running the following command in the terminal:

```
git clone https://github.com/ITU-BDSA23-GROUP15/Chirp.git
```

As we are using a MSSQL database, it is required that you have docker installed on your machine. If you do not have docker installed, you can find a guide on how to install it here.

To download a Docker image, create a container for it and run it, run the following command in the terminal:

```
sudo docker run -e "ACCEPT_EULA=Y" -e "MSSQL_SA_PASSWORD=<YourStrong@Passw0rd>" \
  -p 1433:1433 --name sql1 --hostname sql1 \
  -d \
  mcr.microsoft.com/mssql/server:2022-latest
```

Replace <YourStrong@Passw0rd> with a password of your choice. This password will be used to access the database, so make sure to remember it.

### 2.3.2 Initial setup for computers with an ARM CPU

If you have a Mac with an M1 chip, you need to run the following command instead:

```
docker run -d --name sql1 --cap-add SYS_PTRACE \
  -e 'ACCEPT_EULA=1' \
  -e 'MSSQL_SA_PASSWORD=<YourStrong@Passw0rd>' \
  -p 1433:1433 \
  mcr.microsoft.com/azure-sql-edge
```

Furthermore in Docker Desktop, navigate to settings -> General and check the box “Use Rosetta for x86/amd64 emulation on Apple Silicon”. This is required to run the MSSQL database on an ARM CPU.

### 2.3.3 Connecting to the database

We now need to set a Connection string with the password to the docker, that you have just set in the previous command. This is saved in the user secrets, which can be done by running the following command from a terminal at the root of the project:

```
dotnet user-secrets set "ConnectionStrings:ChirpDb"
"Server=localhost;Database=ChirpDb;User Id=SA;
Password=<YourStrong@Passw0rd>;MultipleActiveResultSets=true;TrustServerCertificate=True"
--project src/Chirp.Razor/
```

To verify that the connection string has been set correctly, run the following command:

```
dotnet user-secrets list --project src/Chirp.Razor/
```

From the root of the project run the following commands to run the project locally:

```
dotnet build
dotnet run --project src/Chirp.Razor/
```

This will run a local instance of the program on your machine, at the address <https://localhost:5273/>. You can now access the program from your browser, by

entering the address in the address bar.

You should now expect to see the public timeline, stating at the top of the site, that you need to login to cheep, a login button should be available at the top right. You can browse different pages of the public timeline, as well as click on users to access their timelines to see only their cheeps. The rest of the features on the site, will only become available after logging in, which is done using your github account.

## 2.4 How to run test suite locally

### 2.4.1 Unit and integration tests

This project contains two test suites, as we have separated our UI test, into a separate test suite. To run our unit/integration tests, make sure docker is running, open a terminal at the root of the project and run the command:

```
dotnet test test/Chirp.Testing/
```

As our tests are run in a docker test containers, coupled with the fact that our program relies on a database, nearly every method we have requires a read from the database when testing it. Therefore our unit tests are also integration tests, as they depend on the integration between our code and the database. To have proper separation between unit tests and integration tests, we would need to make our unit tests use an in memory database. This would lead to a lot of duplicate test cases as they would be virtually copied to the integration tests, where we would use a docker test container for the database.

We have attempted to achieve a near full code coverage with our tests. Most of our repository methods are very similar, nearly identical, so a lot of our tests are very similar as well.

### 2.4.2 UI tests (E2E)

Our UI test acts as an end to end test, as it tests the UI and functionality of our program as a whole by simulating user input. A few things is required to run the UI test suite. As our UI test is made with Playwright, the a supported browser for this needs to be installed. This can be ensured by running the following command:

```
npx playwright install
```

Furthermore, since an authenticated user is required to access most of the functionality of the program, and since our only means of authenticating is through Github, user secrets needs to be set up with a valid Github account. This can be done by running the following command:

```
dotnet user-secrets set "UserName" "<Insert your Github username>"  
--project test/Chirp.UI.Testing/Chirp.UI.Testing.csproj
```

Followed by:

```
dotnet user-secrets set "Password" "<Insert your Github password>"  
--project test/Chirp.UI.Testing/Chirp.UI.Testing.csproj
```

To run the UI test suite, you need to have a local instance of the program running. This can be done from a terminal at the root of the project by entering the following commands:

```
dotnet build  
dotnet run --project src/Chirp.Razor/
```

In another terminal at the root of the project, enter the following command to run the UI test suite:

```
dotnet test test/Chirp.UI.Testing/
```

If you have two factor authentication enabled on your Github account, if you do not want to set your Github account login in your user secrets or if you want to visually follow the test run the following command instead of the one above:

```
dotnet test test/Chirp.UI.Testing/ --  
Playwright.BrowserName=chromium  
Playwright.LaunchOptions.Headless=false  
Playwright.LaunchOptions.SlowMo=1000
```

The SlowMo value can be adjusted to your liking, to slow down or speed up the test suite, to make it easier to follow what is happening.

The UI/E2E-test that this test suite contains, tests the overall functionality of our program along with the UI elements and the navigation between the URLs.

## 3 Ethics

### 3.1 License

We've chosen the MIT License, which is a permissive free software license, because of its limited restriction on reuse. In this project we wanted to encourage reuse of our code, and therefore we've chosen a license that allows for this. The MIT License is also a very common license, which makes it easy for others to understand the terms of the license.

### 3.2 LLMs, ChatGPT, CoPilot, and others

During the development of our project, we have utilized ChatGPT and Copilot. ChatGPT has been used for general questions and research on project topics, to help narrow down the scopes of some of the more daunting tasks. We've also used both ChatGPT and Copilot as tools to understand error codes, when debugging our implementations, but with varying success. Sometimes suggested solutions were helpful, other times the LLM had not understood the error and provided



wrong suggestions. Copilots main function in our development project, has been to auto complete code that had already been made previously, especially the repository database functions. It has also been used to create new code, but if the logic was not already specified, the code was often faulty, which resulted in us spending a lot of time on debugging the autocompleted code.