

.Net and C# Assignment

Sara Egan, Milosz Lewandowski, Gabriel Plaza

GROUP 3

Agenda

- 01. **How our project works**
- 02. Work completed by Milo
- 03. Work completed by Sara
- 04. Work completed by Gabriel
- 05. Summary





EventHouse

- Our assignment shows events that are happening in Frankfurt
 - When you run the app you can see all the events in the area
 - When you log in/ register you will have a private area where you can save/delete events you are interested in.
-

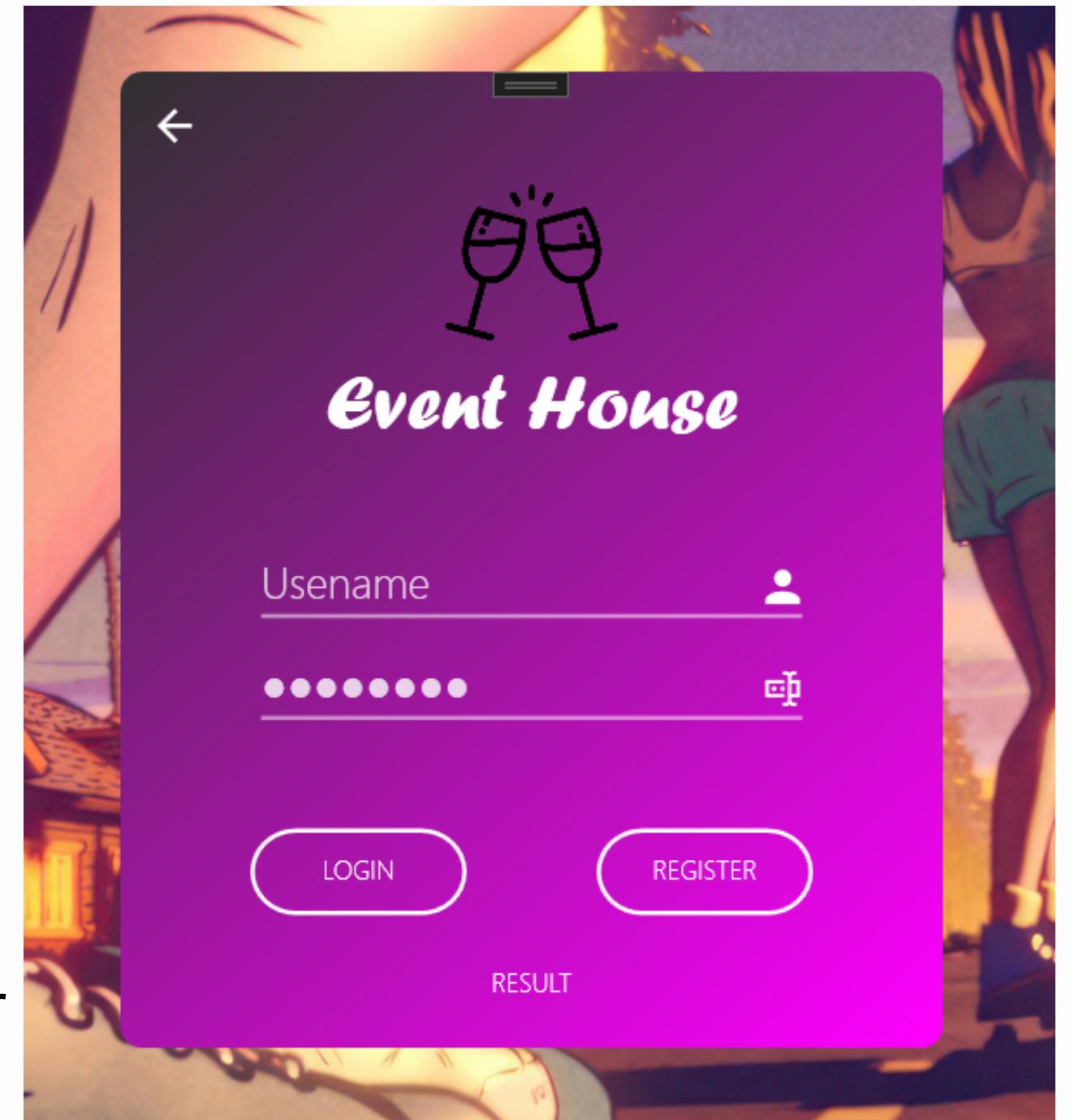
Agenda

- 01. How our project works
- 02. **Work completed by Milo**
- 03. Work completed by Sara
- 04. Work completed by Gabriel
- 05. Summary



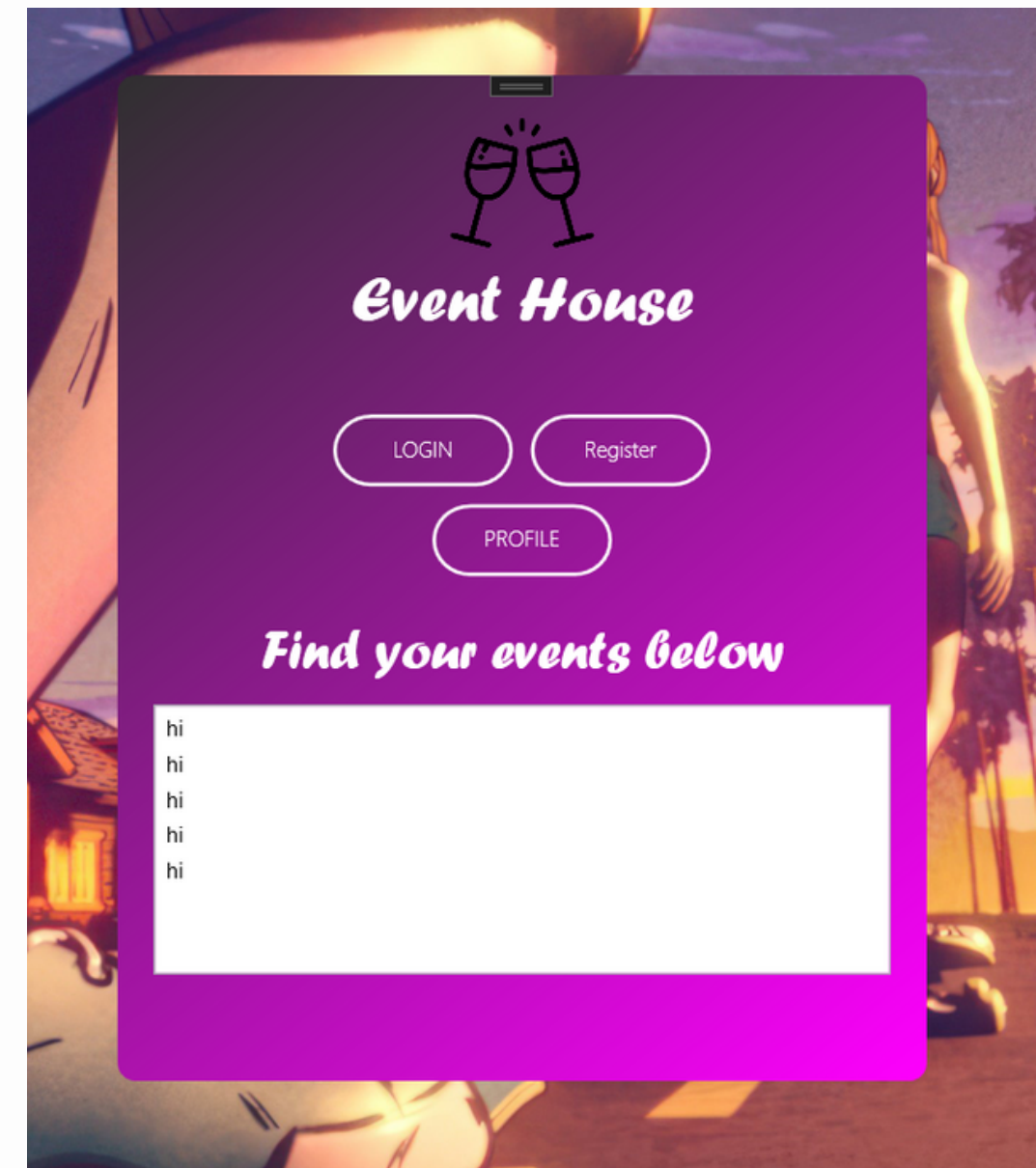
Frontend

- My section was to look after developing the frontend of the project through a WPF application
- Connected variables to the backend attributes
- Testing the API's before implementing them with our WPF applications



Connecting to the Backend

- Spent time fixing issues with our API's
- Binding API's to the frontend



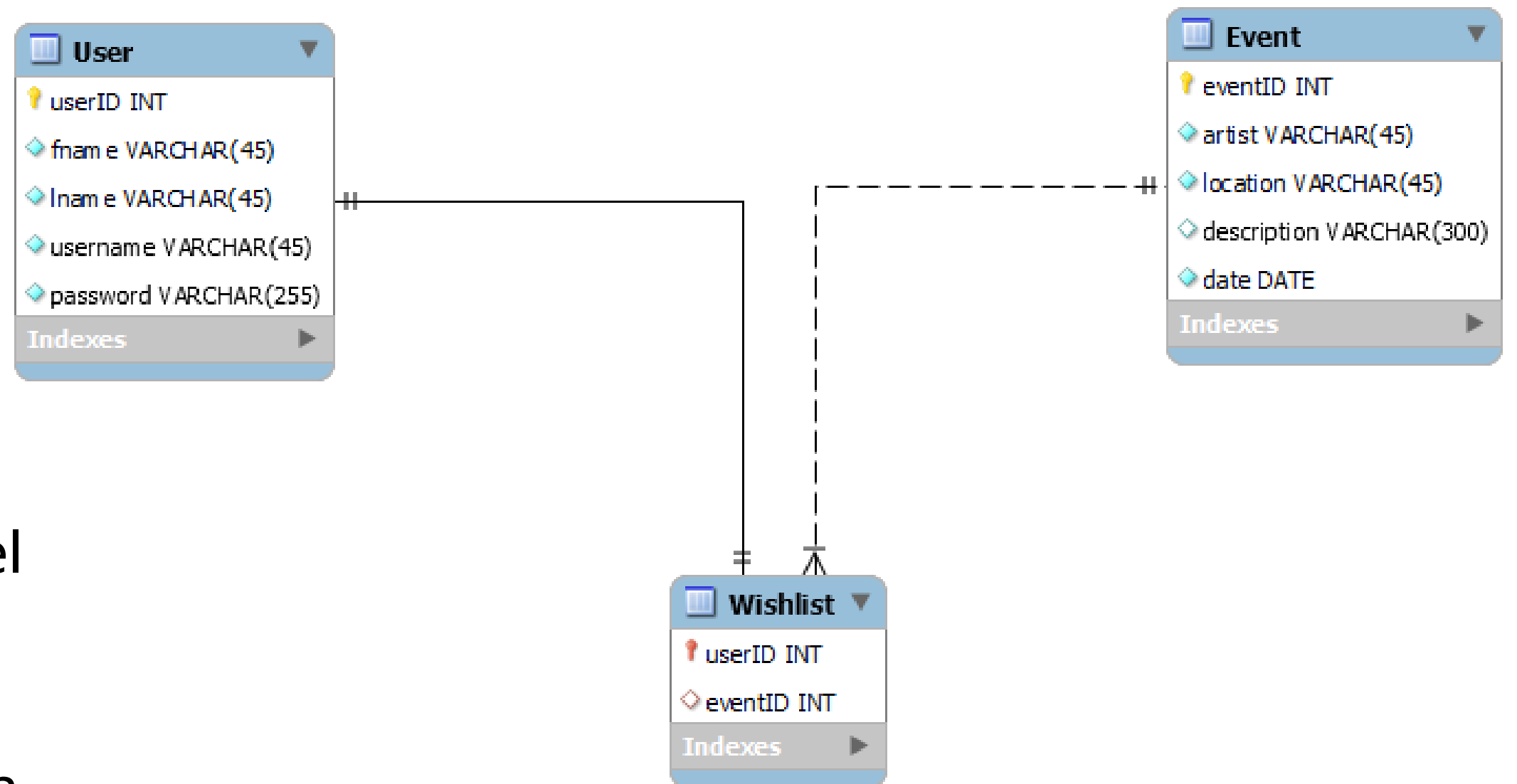
Agenda

- 01. How our project works
- 02. Work completed by Milo
- 03. **Work completed by Sara**
- 04. Work completed by Gabriel
- 05. Summary



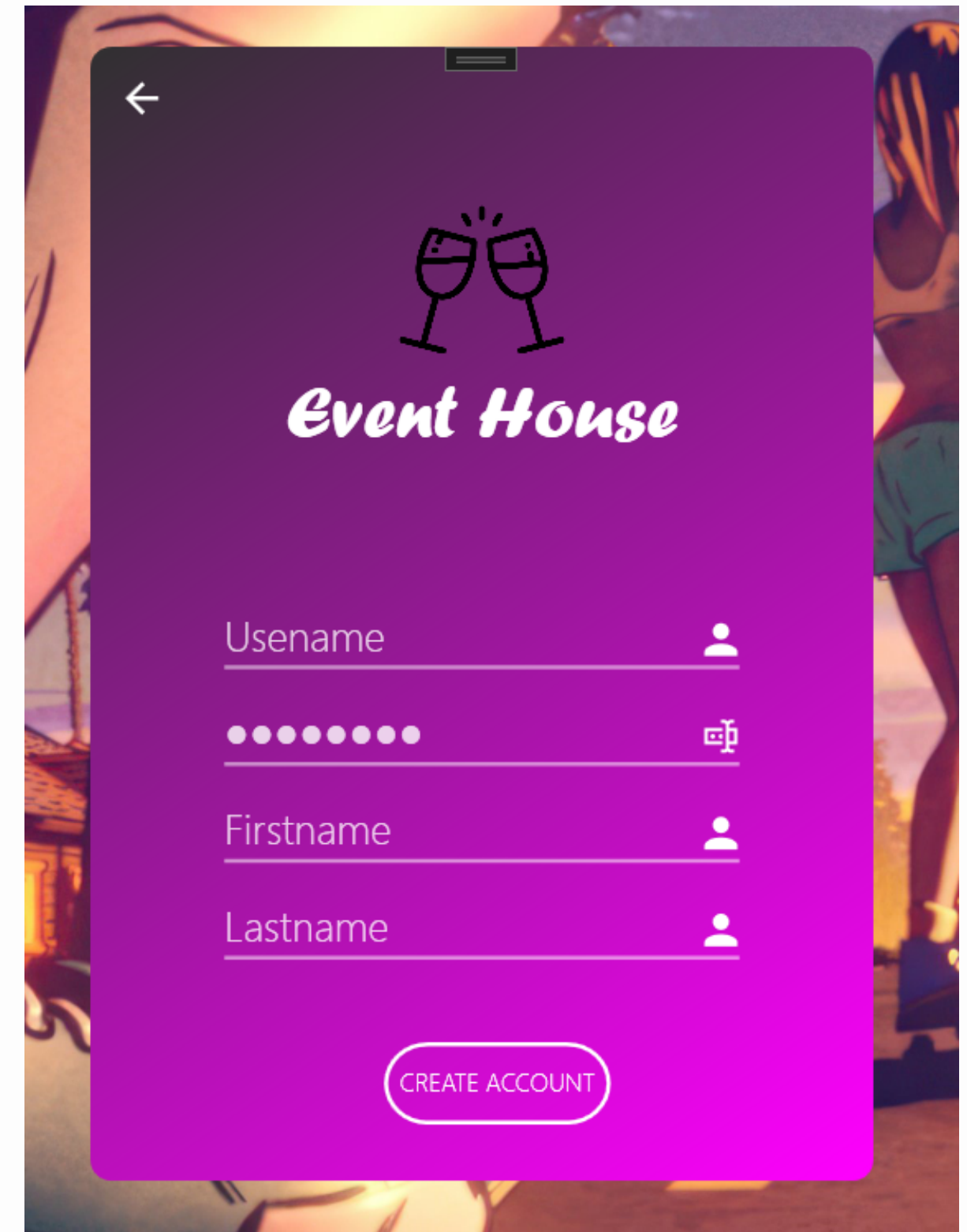
Backend

- I built the ERD and developed the SQL for our database
- I then had to work with Gabriel to connect with the API
- Completed our documentation



Frontend

- Designed the main homepage and register page for the frontend
- Scrollable list of events taken from the database



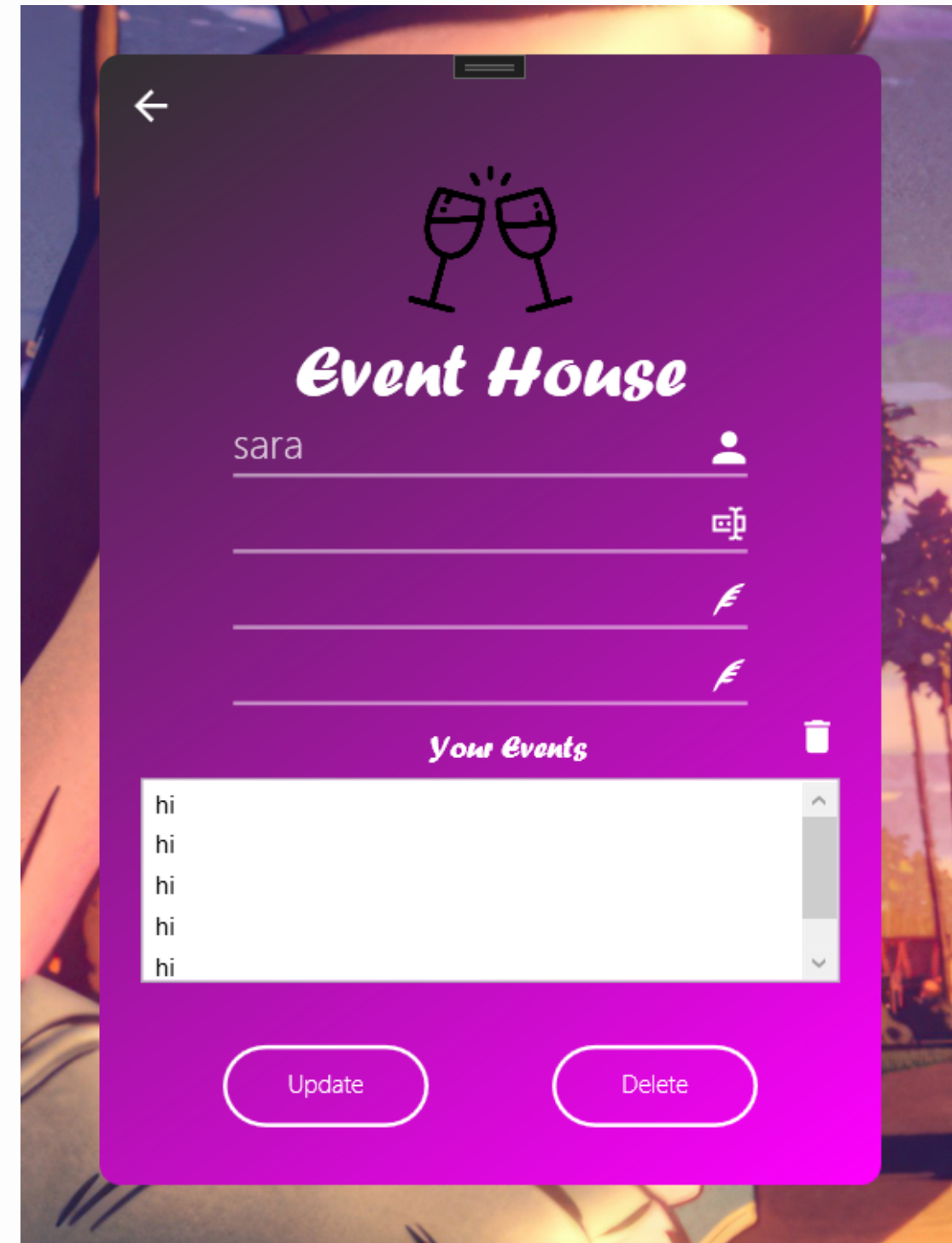
Agenda

- 01. How our project works
- 02. Work completed by Milo
- 03. Work completed by Sara
- 04. **Work completed by Gabriel**
- 05. Summary



WebAPI

- My section was to look after developing the initial WebAPI of the project.
- I designed the private profile area of the app
- Helped bind API's to the frontend



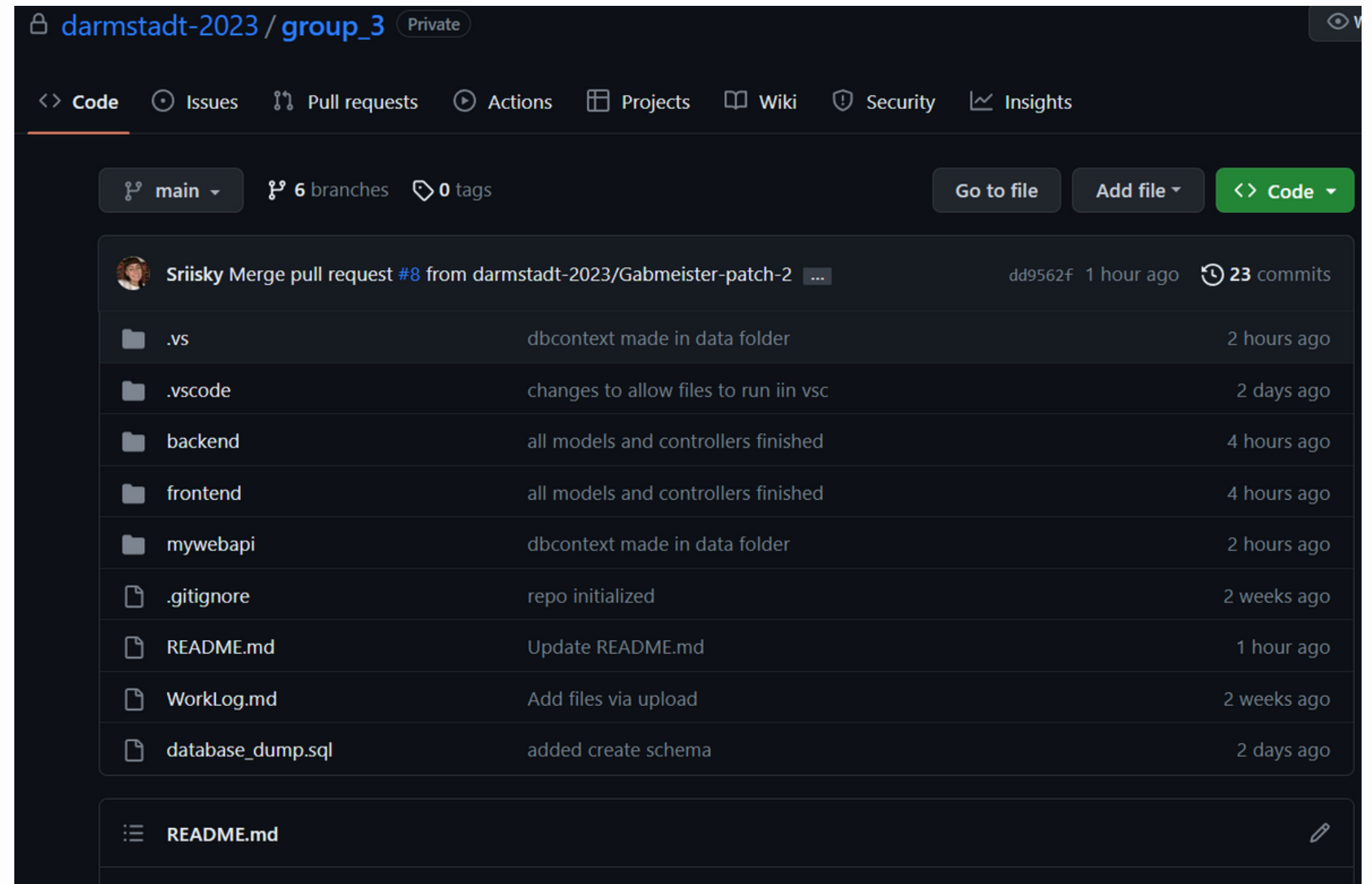
Agenda

- 01. How our project works
- 02. Work completed by Milo
- 03. Work completed by Sara
- 04. Work completed by Gabriel
- 05. **Summary**



Summary

- Work was completed together so we could work through errors and struggles as a team
- All details can be found in our Github repository



Thank you

We hope you enjoyed our presentation.

Please feel free to ask any questions!



Microsoft
.NET