

The background is a solid light blue color. Overlaid on this is a complex, abstract network of darker blue lines and circles. The lines are thin and connect various points, some of which are marked with small dark blue dots. Larger, more prominent circles are scattered throughout, some containing smaller concentric circles. The overall effect is a sense of digital connectivity and data flow.

LostInCode

Weather App

Teilnehmer

☒ Benjamin Heissenberger

☒ Niklas Gruber

Information

Start

- Project Application
- Brainstorming UI
- Set up Android Studio project
- Set up Git
- Set up Firebase

UI

- Selection of Themecolor
- Layout Login
- Layout Register
- Layout MainView
- Layout DetailedView
- Layout Charts
- Layout Preferences

Basic Functions

- Function Login
- Function Register
- Users on Database
- Basic Function weather object
- Weather on Database connected with user
- Function LocationIQ API
- Function OpenWeatherMap API
- Function DarkSky API
- Function Preferences
- Basic data representation
- Detailed data representation
- Settings



Email

Password

LOGIN

[Forgot password?](#)

[No account yet? Create one](#)

Login Screen

Authentifizierung mit Firebase



Address

Email

Password

Re-enter Password

SIGNUP

Already a member? [Login](#)

Register Screen



Email

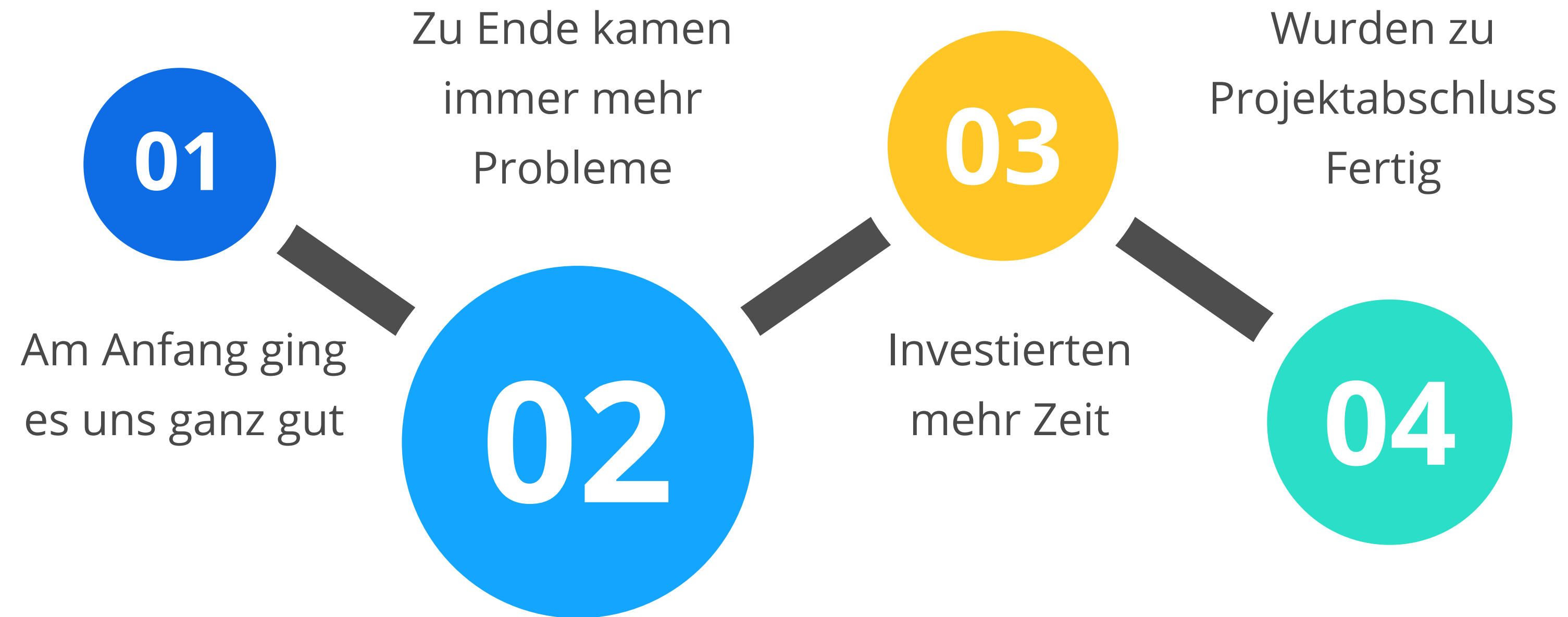
RESET PASSWORD

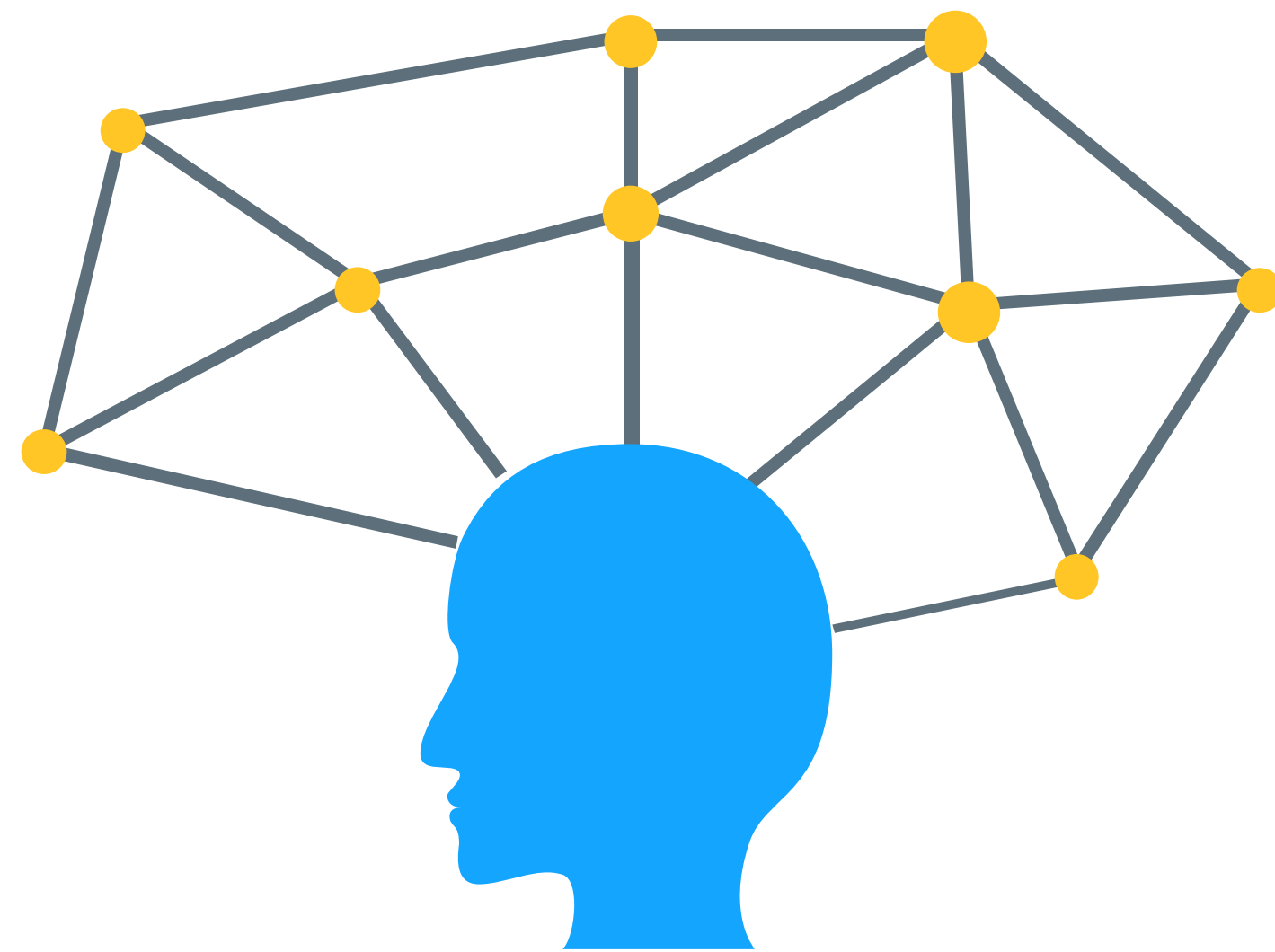
Passwort vergessen?



Main Screen

Fazit





Weitere Ideen

Den Kalender einbinden und Tage vorher das Wetter über
Notifications informieren
Visuell den Sonnenuntergang darstellen



Thanks!

Any questions?

CREDITS

Special thanks to all people who made and share these awesome resources for free:

- ☐ Presentation template designed by [Slidesmash](#)
- ☐ Photographs by [unsplash.com](#) and [pexels.com](#)
- ☐ Vector Icons by [Matthew Skiles](#)