Hidde Balestra

[Bedrijfsnaam]  [Bedrijfsadres]

Capstone

Inhoudsopgave

[Think: 2](#_Toc124347017)

[Make: 2](#_Toc124347018)

[Design: 3](#_Toc124347019)

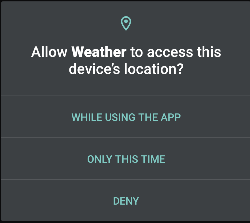
# Think:

I want to build an app where people can check the weather status also per day and hour. So users can check the weather at the current location of the user or the given location. I want it to be privacy focused(collect little to no data from the user). I want the app to show all kinds of useful weather information like temperature, pressure and weather status(for example rain) using the weatherapi (https://www.weatherapi.com/).

# Make:

* As a user I want to see the weather data so I know what type of weather it is, from my current location.
* As a user I want a list of cities so I can choose from what city I want to get the weather information.
* As a user I want the ability to add a city to the list so the app remembers the city for next time I use the app.
* As a user I want the ability to remove a city from the list so the city I the list stays clean.
* As a developer I want to investigate the API so I know of the API is reliable for the user.
* As a user I want to have the ability to change the temp and distance measurements for example from Celsius to Fahrenheit or km to miles.
* As a user I want to see the weather information per day.
* As a user I want to see the weather information per hour.

# Design:



Afbeelding met tekst, monitor, elektronica, scherm

Automatisch gegenereerde beschrijvingAfbeelding met tekst, monitor, elektronica, telefoon

Automatisch gegenereerde beschrijvingAfbeelding met tekst, scherm, schermafbeelding

Automatisch gegenereerde beschrijving

Afbeelding met tekst, monitor, elektronica, iPod

Automatisch gegenereerde beschrijvingAfbeelding met tekst, monitor, elektronica, iPod

Automatisch gegenereerde beschrijvingAfbeelding met tekst, elektronica, schermafbeelding, iPod

Automatisch gegenereerde beschrijving