# Installation guide

## Setup (download)

Download these if you haven’t already.

### 1 Nodejs

Install nodejs: <https://nodejs.org/en/download/current>

### 2 Angular CLI

Open a command prompt and install: “npm install -g @angular/cli”.

### 3 Docker desktop

Install docker desktop <https://www.docker.com/products/docker-desktop/>

### 4 project

Clone the project locally <https://github.com/kelvindesaeger/researchProject>

## Alan AI

1. Make an account on Alan AI: <https://studio.alan.app/login>
2. Create a new empty projectA screenshot of a chat

   Description automatically generated
3. Copy the files from in the git repo “VoiceUI/alanAI” into the empty Alan project and save it.
4. Click on “Integration” and copy the “SDK key” (You will need this later in the setup).

## Start project

1. Open the project “VoiceUI” in VS code
2. Make sure docker desktop is open. Go the map infrastructure and right click on the  
    “docker-compose-dev.yml” file and do: “compose-up”

A screenshot of a computer

Description automatically generatedA black background with white text

Description automatically generated

1. Open a terminal in VS code and do: “cd ./packages/api”
   1. Now do “npm run start”
   2. Surf to http:localhost:3000/graphql
   3. Execute this mutation “A screen shot of a computer

      Description automatically generated”
   4. Execute this mutation “A screen shot of a computer code

      Description automatically generated”
2. In the map “front” make a new file “environment.ts”

A screenshot of a computer program

Description automatically generated

* 1. Put this in the file : A screen shot of a computer

     Description automatically generated
  2. Place the key from in Alan AI in the field alanKey

1. Open a new terminal in VS code and do: ““cd ./packages/front”
2. Open a web browser and serf to “http:localhost:4200”