Here is the font size setting section Users can change the interface font size from here by sliding the buttons up and down

This section is different from the section in the appearance settings that changes the font size, which is more convenient to operate, and the user can directly see the effect of the change, but in general, the goal achieved is the same Here is the video section Users click on the current section to be connected to a video of the forecast related to today's weather

Here is the positioning plate
Displays the city you are currently in
users can also choose to add new cities,the relevant
botton is on the right

After adding the cities, Users can see the information of these corresponding cities.By swiping left and right on the screen

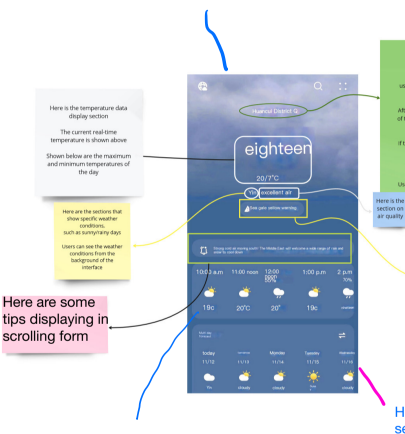
If the user needs to change the cities, this button can

The program will go to this interface

Users can add and decrease cities from this interface

Here are the relevant weather warnings

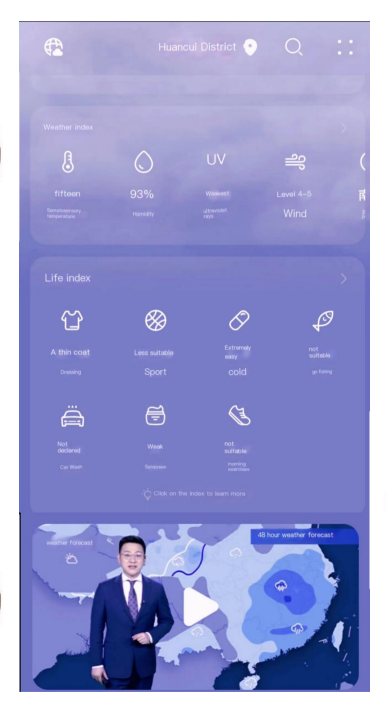
Depending on the warning level, the plate background color will change



Here is the weather plate in hours
Users can get more accurate weather information

Here is the weather forecast section
Displays weather information for 15 days
Includes graphs of specific weather conditions, maximum and minimum temperatures, as well as air quality, dates

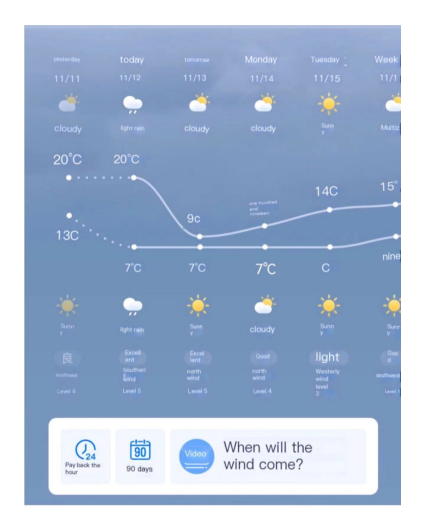
Here is more details about weather.



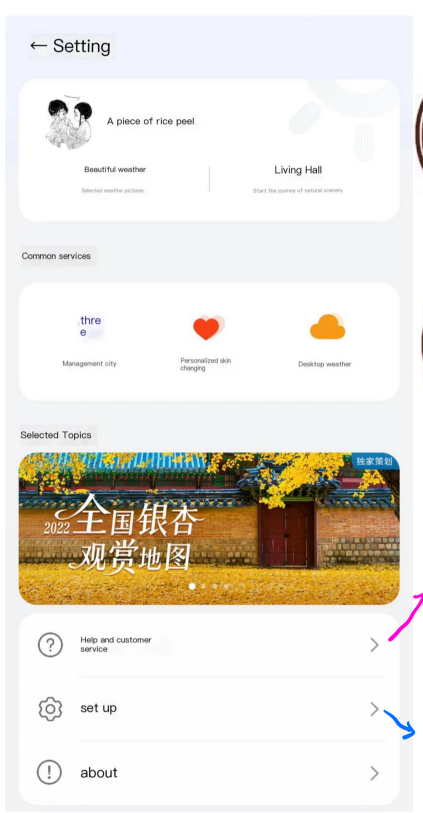
Here are some recommendation s on clothes and activities

Here are the weather report video

If the user needs more weather information, they can click this button to log in to the9-0 day weather information interface Here is



Forecast of Huancui District on the 15th



Here is the section about user account settings
Here users can delete and change the account information, such as changing the password and language

Here is the appearance pan It is more discreet than the font size setting section, providing user-relevant appearance templates Users can also get the test effect after the change

Here is the user guide section Users can learn what specific functions the app has, how to use it, and get operation teaching This section also has voice prompts

Here is the feature settings section Users can add or decrease related functions according to their own needs The page shows the purpose of the function Provide functional testing



Here is the binding plate This is where the user can set the binding object

Here is the communication section

Users can quickly connect to the bound object from this section

Users can send messages to the bound object in the chat box

Users can set reminders for bound objects in the section and send concerns

