**Feedback on your user stories:**

Maybe it can twist the emoji a little bit to give a similar cartoon face to make a funny animoji. Of course it does not have to be an essential function of the app.

The hardware part shall be mentioned, because it may be the hardest part of their project

I, user, can make a multiple detect to create emoji in real time

what if there are more than one faces in the pic? If I can take two emojis from a picture of two, that would be great

Just listed some important parts, but didn't consider about the hardware part.

I, a user, want to save animojis created by my friends when they chatting with me.

I want to make gif or some other type of my face emojis

Awesome User stories - they hit everything.

sending a sharing features are great

Maybe the user would like add the emoji of himself to the keyboard to use it when text

need more consideration

Why animated emoji? Then you'd have to make your own emojis, which would sorta defeat the purpose of emoji.

The user stories could use some difference between this app and the apple app.

User stories are good, but will you be able to use different libraries of emoji? How you deal with this? Do

users change the setting beforehand? Or does the app automatically decide for them?

good user stories. can extend it to take data from social networks as well

I want the function of animoji have advantages over iphoneX product

User stories really just give a list of features. Doesn't really talk about when a person might want to use this. Need to know why someone would use this app aside from just being a curiosity.

Very nice encapsulated user stories that also set up the expectation of tolerances.

User stories clear state the function of the Animoji, but I think you can list something about the need of users like users want to take a selfie and translate into emoji.

I am user, I want to my face translate to more than one emoji and then I can choice one of them

It is very interesting.

I, as a user, want the application could build 3D model for my face(hand).

User stories are relevant and good.

How can i use that on my Iphone

Cross platform compatibility would be great, if you guys can find a basis messaging app and make it able to send messages with Animojis between iOS and Android mobile devices, I would definitely use your product alongside iMessage.

need to analysize the user's stories in more details

I as a user, expect the app to create customized emoji for me.

Please consider the hardware performance of android cell phone since the emotion recognization will spend lots of hardware resource

**Summarized:**

1.Hardware part not mentioned, hardware resource

2.multiple detection

3.make gif

4.make our own emojis

5.how to use different emoji libraries

6.networks

7.list more need of users

8. 3D model

9. Cross Platform

10. Create customized emoji