ABSTRACT
With the improvement in technology, people are getting nearer through internet society but facing more challenges in their daily life and their interaction with other people. Less interaction can cause one to feel depressed and since people are still busy maintaining their privacy, they are not able to talk about it. In that case, they have to find a way to maintain their mental health in their closest technology. This paper reviews available technologies that can detect facial expressions and how they can be used for mental health. This paper also includes a survey on how the Dialogflow framework can be used to implement a chatbot and help to improve mental health. The main issue that came in this review was to merge the facial recognition and the chatbot part of the app. This issue can be solved by using the IONIC framework since facial recognition and Dialogflow can be embedded in ionic.

General Terms
Facial emotion recognition APIs, Mental health, Depression handling chatbot.

Keywords
FaceApi, Dialogflow, api.ai, face expression detection APIs, Ionic framework.

1. INTRODUCTION
From the start of the 20th century, technology is advancing vastly. The improvements in technology are creating life much easier but it is also creating a big impact on people. People are feeling freer since the internet and other entertaining things have come. But on the other side, the meter of depression is getting higher and higher in daily life. And nowadays, it has become more difficult to express and deal with those negative emotions. In this technological era, smartphones can help people to detect their depression level using some algorithms and notify them [26]. This paper tries to create an app that will help the user to overcome their depression by suggesting to them the ways to tackle it. The app is made using the Ionic 4 framework and has a feature that will detect the user's emotions using their face. Here an open-source face-emotion detector can be used inside the ionic app. For the handling of all other parts after the detection, the Dialogflow framework can also be a good choice. The main challenge will be to combine these 3 independent technologies and create an app that will help the user to overcome their depression.

2. DISCUSSION
2.1 Mental Health Using Mobile Apps
Depression is a common and serious illness that affects human thinking and behavior. But it is curable. Depression causes one to feel sad and lose their interest in some things which becomes a reason to decrease in working abilities of a person [1]. In this era of technology, people are still hesitating to talk about it. Only a few of them go to the doctor but a large number of people are not comfortable to talk about it. In this technological era, one can use technology to help them feel less depressed. New technology can find whether one is depressed or not and can help them to elevate their depression [1]. Some applications are available and can help people to fight their depression. There are various apps like Woebot, Wysa, Tess, Youper[25] which help the user to administer their mental health. But they cannot detect depression they can only treat it [2].

2.2 Depression Detection in Apps
The main thing is that the detection of depression is difficult and it cannot be easily done. There are many ways by which depression can be detected like handwriting, chats, twitter feed analysis, voice analysis, and visual cues. Detection of depression should be done using the things which are highly related to human behavior, like voice and facial expressions [3]. Vinod Bharat presented some data mining techniques for this purpose [31]. Nilesh Wani and LS Malphedwar also proposed an image processing technique [30] for web-based images. Since many apps are based on languages like android, angular, etc. The depression detection cannot be done using languages like python. So, the best way is to make an app that can detect depression using basic languages like android, angular. Face emotion recognition in apps can be used which can recognize the user’s expression and act as per their expressions. [6]. There are some platforms for face recognition provided by Google and Microsoft.

2.3 Microsoft vs Google face detection
Many Cloud-based APIs are available for facial emotion recognition and detection. Microsoft and Google have their APIs for this case. Microsoft’s Azure and Google’s API were compared by Salik Ram Khanal and team [10] using a dataset of 980 images with many poses of the face. Both API had to decide which of the 8 emotions (Anger, Afraid, Disgust, Happiness, Neutral, Sadness, Surprise) the image contain. The results were that Microsoft Azure was better in straight face images but face detection was better in Google. Microsoft has a true-positive value of up to 60% and google has 45.25% [10].

2.4 FaceAPI for Facial Expression
Vincent Muhler created an API called faceapi.js which can detect a face, recognize the face and detect face emotions. It uses tensorflow.js as a base and implements the technology. This technology proposed a facial recognition API which is based on tensorflow.js and uses it to help the user to detect face and emotions. It can also detect face and emotions from live video.
The structure of faceapi can be like this.

![FaceApi Structure](image)

**Fig.1 FaceApi Structure**

### 2.5 Handling depression using AI
Detection of depression is only one step to handle the depression after that, the focus should be to handle the depressed person more carefully. Now it is the era of Artificial Intelligent Assistants.

And with the help of that, it is easier to create a chatbot which will help the depressed person to fight their depression. It is possible to implement a chatbot in various ways. There are many ways to implement a chatbot and there are many organizations that are researching AI assistants to help the depressed. Some chatbots can help to elevate depression [5]. The main thing is to create a chatbot and use it in the app. Right now, various platforms help to create our chatbots and customize them. Google’s Dialogflow is also the best option to create a chatbot. DINA a chatbot used to manage the university admission process [7] and some chatbots that can help railway systems to handle user queries and answer them [8] was built using this technique. There are also some ontology-based chatbots like Eliza which can simulate a therapist [6]. Dialogflow helps to build an AI which can be embedded in the app and used.

By using new technologies and programming languages or frameworks developing the new code for AI behavior in Dialogflow can be done which avoids similarities in the behavior of the same platform chatbots.

### 3. CHALLENGES TO IMPLEMENT CHATBOTS
The main problem is also that face detection is not precise; its accuracy is still around 70-80% and needs very particular face reactions to distinguish them. There are some people whose facial expressions are not so powerful. In this case, face emotion detection fails and this issue is still unsolved.

There are also some challenges in building chatbots [19] which are selection type of chatbots and as well as the programming language of chatbots.

Another challenge is to handle and merge these two technologies. Vincent Muhler’s faceapi is based on Angular-like programming [4]. And Dialogflow provides support to many major languages. Hence a platform that can merge them together is a must.

One solution to this problem is the IONIC framework. Using the ionic framework an app that is compatible with both Android and IOs platforms can be developed. IONIC has an MVC framework and uses component schema which can be used to add Dialogflow chatbot as a service to the application. And with the help of this, it is easier to implement the facial recognition technology in ionic due to its angular support. It is also helpful to deploy the app and make its versions.

Right now, training set is also a big issue in recognizing intent through chatbots. [11]

### 4. CONCLUSION
From all the above discussions the conclusion is that the detection of the depression and provide the solution to it is not that easy task. Microsoft and Google have their APIs for this case. But both the Api was doing two different things as Microsoft was better in image processing of different emotions and Google was better in emotion detection. But both of it was not that much of impactful to recover the depressed person.

Since there is the solution on it which is that the depression can be detected using the FaceApi which uses the TensorFlow framework as its base. Face Expression can be detected using these APIs and then using the Dialogflow the app can be connected to the AI.

### 5. FUTURE SCOPE
By using the various technologies, it gets this new approach to create applications using the Ionic framework which may reduce the coding and designing part in the future. The Ionic app can be easily enhanced using any other functionality and their APIs to provide good AI support.

Using this framework, it is possible to implement an app that can help to elevate depression. The apps that can detect depression and as well as help users like a real professional can be developed.

If the emotion detection accuracy increases and it can detect emotions from small changes in faces it will be a big advantage in facial emotion recognition systems.

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