



# MIRROR MIRROR ON THE WALL

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**SUMMER APPATHON**

# OVERVIEW

- **App Name:** Mirror Mirror On the Wall
- **App Description:** This is a magic app to help children, teenagers and young adults build confidence, ask for advice, make plans, act, and have fun.
- **Track:** Youth Individual
- **Category:** Mental health & wellbeing



# THEME

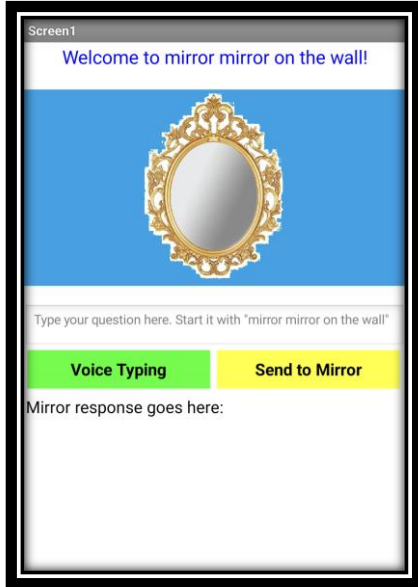
**In 100 words or less, describe the problem that you chose to address, and why you were interested in solving it. Please note that this portion of your submission will be published if you are selected as a finalist or winner.**

Children's mental health problems can be much more serious than we think because children are often reluctant to tell their parents, classmates, or teachers about these problems for fear of being laughed at, blamed, and criticized. They don't want to use the Open AI platform to directly ask for help and advice. They need a 'trusted friend' to talk to and seek advice, especially to get the encouragement and support they need to face their problems bravely. My app allows kids to create a familiar, friendly, and relaxing conversation with open AI, and receive supportive feedback and advice.

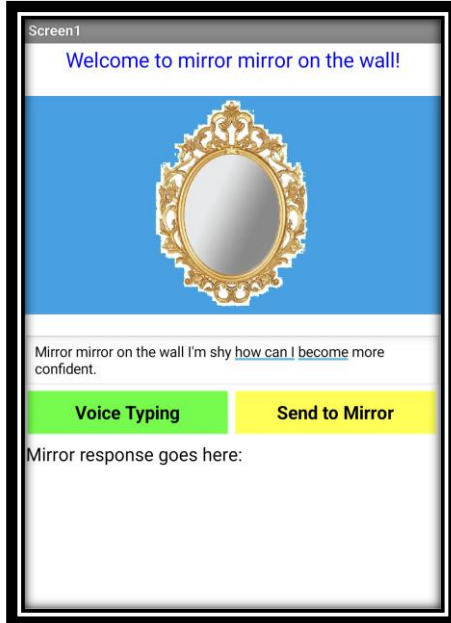


# INSTRUCTIONS

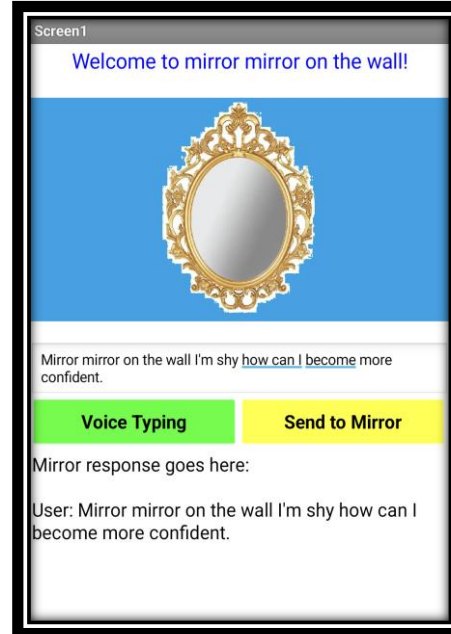
Please provide step-by-step instructions for using your app, along with high-quality screenshots of the app. Feel free to add as many slides as needed.



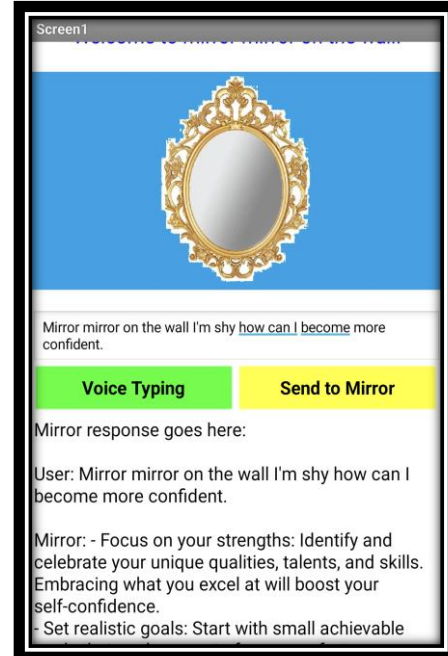
Step 1: This is the starting screen for my app. The user is greeted with an image of a mirror, a text box into which they can input their question. an option to voice type, and a button to send their question to the mirror.



Step 2: Once the user inputs their question by manually typing, or by using the voice typing feature, they will click the "Send to Mirror" button.



Step 3: The question will be displayed on the conversation log below. The user now has to wait for the mirror to generate its response



Step 4: Once the mirror has its response, it will be displayed below and will be read aloud to the user. The user can ask more questions if they so choose.

# LIMITATIONS

**In 100 words or less, describe the limitations of your app and what people should carefully consider when using it.**

My app is built on the foundation of OpenAI's API, which offers tremendous capabilities. However, it is essential to acknowledge certain limitations associated with its use. One significant concern is the potential for generating unreliable answers, as the language model may not always deliver accurate responses. Additionally, the API might exhibit bias in its replies, reflecting biases present in the training data. Moreover, the model's domain knowledge may be limited, leading to inaccurate or irrelevant outputs for certain specialized topics. AI is a program, so it may not have the same impact as talking with a trusted person about issues.



# ACKNOWLEDGEMENTS

Please list the names of anyone who helped you with developing your app, and describe what type of help they provided.

- My sister: Thank you for helping test my app when it was in development.

