

```

# This is the CSS style for customizing the chat interface.
css = '''
<style>
.chat-message {
    padding: 1.8rem;                /* Padding around each message
bubble */
    border-radius: 1.5rem;          /* Rounded corners for the message
bubbles */
    margin-bottom: 1.5rem;         /* Space below each message bubble
*/
    display: flex                  /* Using flexbox for layout */
}
.chat-message.user {
    background-color: #1b312e      /* Dark green background for user
messages */
}
.chat-message.bot {
    background-color: #512423      /* Dark maroon background for bot
messages */
}
.chat-message .avatar {
    width: 30%;                    /* Avatar takes 30% of the width
of the chat bubble */
}
.chat-message .avatar img {
    max-width: 82px;               /* Max width for avatar images */
    max-height: 82px;             /* Max height for avatar images */
    border-radius: 40%;            /* Circular avatar images */
    object-fit: cover;             /* Crop the image to cover the
avatar space */
}
.chat-message .message {
    width: 75%;                    /* The message text occupies 75%
of the chat bubble */
    padding: 0 1.5rem;             /* Padding for message text */
    color: #eff;                  /* Text color (light color for
visibility) */
}
</style>
'''

```

```

# This is the HTML template for displaying the bot's message in the
chat interface.
bot_template = '''
<div class="chat-message bot">
    <div class="avatar">
        <!-- Avatar for the bot, image source is a URL -->
        

```

```
        </div>
        <!-- Placeholder for the bot's message content -->
        <div class="message">{{MSG}}</div>
    </div>
    '''

# This is the HTML template for displaying the user's message in the
# chat interface.
user_template = '''
<div class="chat-message user">
    <div class="avatar">
        <!-- Avatar for the user, image source is a URL -->
        
    </div>
    <!-- Placeholder for the user's message content -->
    <div class="message">{{MSG}}</div>
</div>
'''
```