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CIS 579-002

**Google AI Cloud Chatbot Code**

URL to access ‘my project’.

<https://dialogflow.cloud.google.com/cx/projects/tribal-union-437211-r1/locations/global/agents/8f497112-931c-4365-90dd-9ff1fb396aad/flows/00000000-0000-0000-0000-000000000000/flow_creation?informationalBotData=eyJlOWQiOnRydWV9>

I have provided you with admin rights to my project. Log into your Google Cloud console and then copy and paste the URL into the browser.

A screenshot of a computer

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**HW2 Cloud Chatbot Code**

<link rel="stylesheet" href="https://www.gstatic.com/dialogflow-console/fast/df-messenger/prod/v1/themes/df-messenger-default.css">

<script src="https://www.gstatic.com/dialogflow-console/fast/df-messenger/prod/v1/df-messenger.js"></script>

<df-messenger

project-id="tribal-union-437211-r1"

agent-id="8f497112-931c-4365-90dd-9ff1fb396aad"

language-code="en"

max-query-length="-1">

<df-messenger-chat-bubble

chat-title="U-M Chatbot">

</df-messenger-chat-bubble>

</df-messenger>

<style>

df-messenger {

z-index: 999;

position: fixed;

--df-messenger-font-color: #000;

--df-messenger-font-family: Google Sans;

--df-messenger-chat-background: #f3f6fc;

--df-messenger-message-user-background: #d3e3fd;

--df-messenger-message-bot-background: #fff;

bottom: 16px;

right: 16px;

}

</style>

Code copy and pasted from below.

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**I also created a website for my chatbot by creating a repository in Github.**

1. Navigate to Github and create a new repository.
2. Copy and paste the code from above and create index.html.

A screenshot of a computer

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1. Settings > Pages
2. Build and Deployment > Source > Deploy from a branch.
3. Branch > Main > Save

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Test it by clicking the link below.

<https://peter529823.github.io/New-Project---HW2/>

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