**Information for Playback:**

Possible ideas --> the bot will provide an active link to the GitHub Page that Jasmine is creating to allow uses to use the interactive feature on there to determine which project best aligns

* Use resources already created and send the user to those resources
  + Example; want to learn more about projects --> bot will respond with the correct channel name and the link to their project description videos and information that has already been created
    - Example: need help getting started? The bot will provide a link to the Getting Started Page Demi created
    - Example: Don’t know what project is best fit for you? Here is a link to the Project GitHub Page that will help you determine the best one.
  + Purpose: helps contributors start to navigate the developer website as well as all the additional websites being created to help them
  + Avoids using and creating a dataset for slackbot and still will achieve goal

**Updates 8/4:**

Dhivya: Dialog/Tone of bot

Lauren: Project overview

Tony: Brainstorm pathway/flow of bot

**Questions:**

* Which projects can I contribute to?
  + What projects are available
  + Active projects
  + What
  + How many
  + Response: Number of projects + Project names with link to main developer page “Currently we have 7 active projects, to learn more about them ----”
* What projects are for non-technical? (technical)
  + Technical
  + How many non technical projects
  + What projects can use non technical skills
  + What projects use what skills
  + Skills
  + Need what skills
  + What do I need to know to do x project
  + What, know, skills, need to, implement
  + Response: Link to GitHub Page (Jas)
* How can I contribute with no technical skills?
  + Is experience with programming languages required?
  + How much experience does one need to contribute?
  + Experience level, beginner
* Learning about specific projects, where do I go? (point to link of projects, that’s diff between this and assistance)
  + Who can I ask for help
  + How can I reach out for help
  + Collaborate
  + Help with a project
  + Help learning
  + Help
  + More information
  + How can I learn more about
* Which projects are focused on back-end work? (front-end, back-end, full stack)
  + Response: project focuses
  + Are there any projects focused on (specific tech area of interest)
  + Python, Java, (language specific)
* How many projects can I contribute to?
  + How many projects are there
  + Total projects
  + How many
  + What are
* I need assistance from a person... Who do I go to? (point to Demi)
  + Who can I ask for help
  + How can I reach out for help
  + Collaborate
  + Help with a project
  + Help learning
  + Help
  + More information
* How can I learn more about How can I meet other people starting off like me?
  + How to network and meet other coders
  + Network
  + Meet new people
  + Meet people
  + Meet the team
* What coding experience do I need?
* How can I learn about “ “ language?
* Are there any resources around building my skills so I can contribute in “ “ language?
* How can I get started?
  + ...
* How much time is required?
* What is open source/ what is GitHub?
* How can I make a GitHub account?
  + I am not able to view the repository from my GitHub
  + How can I share my work with others?
  + How can I create an issue on GitHub?
  + Response: Github Help Links + Upkar (tech support)
* What are some developer environments I can use
  + How to get started in creating the environment
  + Environment
  + Set up
  + System requirements
* How do I set up my IBM Cloud Pak for Data account? \*\* check and see if need to even point to it
* How can I include this on my resume?

**Intents:**

1. Projects
   1. Technical Skills
   2. Non-technical Skills
2. GitHub
3. IBM Cloud Pak
4. Networking
5. Getting Started
6. Misc (response: send to Demi)

**Entities:**

1. Projects
   1. List of active projects (Excel Sheet)
   2. List of issues
   3. List of skills for each project
   4. Channel names for each project for easy access to help and with project leads name
      1. Other notable slack channels
         1. #racial-justice-ux-design
         2. #racial-justice-ai
         3. #racial-justice-events
         4. #racial-justice-tutorials-help
         5. #racial-justice-general
   5. Github Page link to assess what projects the user can contribute to
   6. Links to IBM developer resources/articles/code patterns/ tutorials; plug IBM services for educational tutorials
2. GitHub/ Open Source
   1. Link any GitHub tutorials or potentially create one
   2. List out features that the user must enable and use in order to fully utilize GitHub
   3. Upkar’s Open Source course Link
3. IBM Cloud Pak (Run by Demi)
   1. Plug IBM Cloud Pak as the IDE that the users should try to implement and use
   2. Link the tutorial on how to create an account
4. Networking
   1. Social channel for external contributors??
5. Getting Started
   1. Link Getting Started w3 Page :
   2. Upkar’s Open Source course link :
6. Misc.

MuralLink to flow of chatbot:

<https://app.mural.co/t/ibmcashub9779/m/ibmcashub9779/1626108853288/021e27c413443606e2b61e1d0c7e612c45c55982?sender=u503833092beff619b6e45298>

Dialogue:

* Hey, thanks for expressing interest in IBM’s Call for Code for Racial Justice initiative! What can I help you with today?