

Project Title	Project - SKILL AND JOB RECOMMENDER
Team ID	PNT2022TMID03192

## IBM WATSON ASSISSTANT INTEGRATION WITH APPLICATION

The screenshot displays the IBM Watson Assistant console interface. The browser address bar shows the URL: `au-syd.assistant.watson.cloud.ibm.com/crm%3A%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2F0d5527bb1164b74a6e38f980f49a6e9%3A974...`. The console header includes the IBM Watson Assistant logo, a navigation menu with 'Life' and 'Upgrade', and a dropdown menu for 'skill recommend...'. The main content area is divided into three panels:

- Left Panel (Conversation steps):** Shows a sequence of steps for the chatbot. Step 1 is 'How can I help You?' with buttons for 'search relevant...' and 'search candi...'. Step 2 is 'your name?' with a 'Try Free text' button. Step 3 is 'your highest qualification?' with a 'Try Free text' button. A 'New step +' button is at the bottom.
- Center Panel (Customer starts with):** Provides instructions on how to define phrases for the chatbot. It includes a text input field for 'Enter a phrase' and a list of example phrases: 'hai', 'hey', and 'hey chatbot'. A 'Total: 7' indicator is shown.
- Right Panel (Preview):** Shows a simulated chat conversation. The chatbot's initial message is 'Welcome, how can I assist you?'. The user's input is 'hii'. The chatbot's response is 'hii recognized'. The user's next input is 'How can I help You?'. The chatbot's response is 'search relevant job for me'. The user's next input is 'search candidate for job'. The chatbot's response is 'search relevant job for me'. The user's next input is 'your name?'. The chatbot's response is 'your name?'. The user's next input is 'Type something...'.

The bottom of the screenshot shows the Windows taskbar with the search bar, task view button, and several open applications including Chrome, File Explorer, and Word. The system tray shows the date and time as 7:18 PM on 11/10/2022.