**CHATBOT DEPLOYMENT WITH IBM CLOUD WATSON ASSISTANT :**

**The Problem :**

• What are we doing?

- We need to create a friendly computer program called a Chatbot.

• Why?

- This Chatbot will help people by answering their questions when they type them into places like Facebook or Slack.

• How We're Doing It ?

- Making Our Chatbot Friendly

• What's its name?

- We call it "CADBot."

• How does it talk?

- It talks like a friendly person you'd meet at a store or café.

**Helping People Better :**

• What kind of questions will it answer?

- Questions like "How does this work?" or "Can you help me with this problem?"

• How does it know what to say?

- We'll teach it by showing it lots of questions and answers.

**Talking to People :**

• What happens when someone says "Hi" to CADBot?

- It'll say "Hello!" back and ask how it can help.

• How does it handle questions it doesn't know?

- If it doesn't know, it'll ask a real person to help.

**Connecting to Facebook and Slack :**

• Where can people talk to CADBot?

- They can chat with it on Facebook Messenger and Slack.

• How does it talk there?

- We'll set it up to talk the same way people do on those apps.

**Making it Easy :**

• How does it make sure people understand it?

- It'll use simple and clear words.

• What if people need more help?

- It can connect them to a real person.

**Putting it into Action :**

We'll make AssistBot by teaching it and connecting it to Facebook Messenger and Slack. Then, we'll test it a lot to make sure it works well.

**Checking How it's Doing :**

After we start using CADBot, we'll keep an eye on how it helps people and fix things if needed.

**Completion :**

In the end, CADBot will be a helpful friend on Facebook and Slack, answering questions and being friendly. And, we can make it even better by adding more features later.