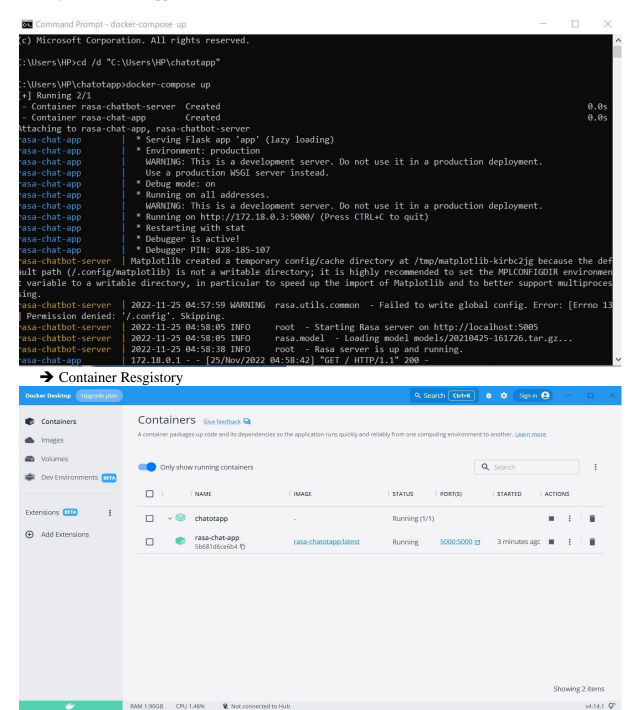
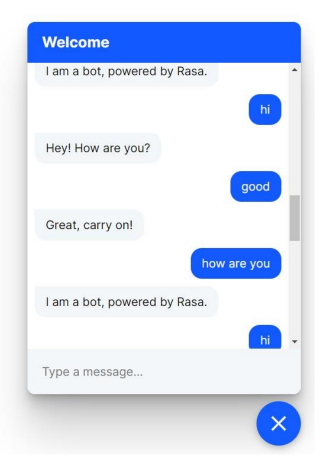
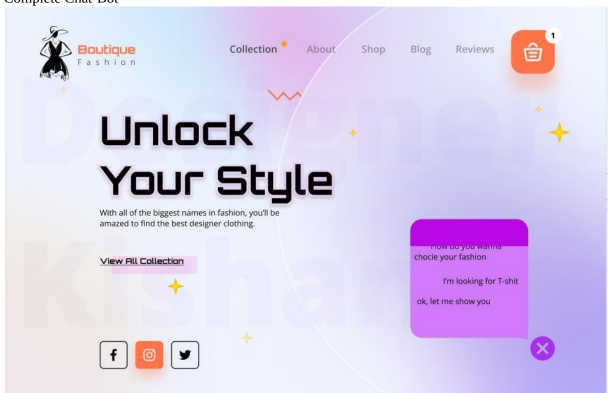
## SPRINT - 3

## Creating Chat Bot for Application:





Complete Chat-Bot



```
Program:
Index file
<!doctype html>
<html>
<head>
</head>
<body>
  <script>!(function () { let e =
document.createElement("script"),
  t = document.head || document.getElementsByTagName("head")[0];
 (e.src =
  "https://cdn.jsdelivr.net/npm/rasa-webchat@1.0.0/lib/index.js"),
  // Replace 1.x.x with the version that you want
  (e.async = !0),
  (e.onload = () => {
   window.WebChat.default(
     customData: { language: "en" },
socketUrl: "http://localhost:5005",
     // add other props here
    },
null
       );
  }),
  t.insertBefore(e, t.firstChild);
})();
</script>
</body>
</html> App.py from flask import Flask from
flask import render_template # creates a Flask
application, named app app = Flask(__name__,
static_url_path='/static')
@app.route("/") def
index():
  return render_template('index.html')
# run the application if
__name__ == "__main__":
  app.run(host="0.0.0.0", debug=True)
docker compose
version:
services: rasa-
flask:
  image: rasa-chatotapp:latest
build:
   context: .
```

```
dockerfile: Dockerfile
container_name: rasa-chat-app
                                volumes:
- .:/rasa_app
              ports:
- 5000:5000
              command: python3 app.py rasa-server:
  image: rasa/rasa:2.1.2-full
container_name: rasa-chatbot-server
volumes:
             - .:/app
                       ports:
- 5005:5005
  command: run -m models --enable-api --cors "*"
docker file
FROM tensorflow/tensorflow:2.2.0
RUN mkdir -p /rasa_app
WORKDIR /rasa_app
COPY . /rasa_app
RUN python -m pip install -U pip
RUN pip install -r requirements.txt
#RUN pip install --user rasa-nlu==0.14.0
#RUN pip install --user rasa-core==0.13.2
RUN python -m spacy download en
RUN pip install --user rasa==2.1.2
RUN pip install --user sanic==19.9.0
Domain
version: "2.0"
intents:
- greet
- goodbye
- affirm
- deny
- mood_great
- mood_unhappy
- bot_challenge
responses: utter_greet: -
text: "Hey! How are you?"
 utter_cheer_up:
- text: "Here is something to cheer you up:"
  image: "https://i.imgur.com/nGF1K8f.jpg"
 utter_did_that_help: -
text: "Did that help you?"
 utter_happy: - text:
"Great, carry on!"
 utter_goodbye:
- text: "Bye"
```

```
utter_iamabot: - text: "I am a bot,
powered by Rasa."
session_config:
 session_expiration_time:
                                     60
carry_over_slots_to_new_session: true
datafile
version: "2.0"
nlu: - intent:
greet
examples: |
- hey
- hello
- hi
- hello there
- good morning
- good evening
- moin
- hey there
- let's go
- hey dude
- goodmorning
- goodevening
- good afternoon
- intent: goodbye examples: | - good afternoon
- cu
- good by
- cee you later
- good night
- bye
- goodbye
- have a nice day
- see you around
- bye bye
- see you later
- intent: affirm examples: |
- yes
- y
- indeed
- of course
- that sounds good
- correct
- intent: deny examples: |
- no
- n
- never
```

- I don't think so

- don't like that
- no way
- not really
- intent: mood\_great examples: | perfect
- great
- amazing
- feeling like a king
- wonderful
- I am feeling very good
- I am great
- I am amazing
- I am going to save the world
- super stoked
- extremely good
- so so perfect
- so good
- so perfect
- intent: mood\_unhappy examples: | my day was horrible
- I am sad
- I don't feel very well
- I am disappointed
- super sad
- I'm so sad
- sad
- very sad unhappy
- not good
- not very good
- extremly sad
- so saad
- so sad
- intent: bot\_challenge examples: |
- are you a bot?
- are you a human?
- am I talking to a bot?
- am I talking to a human?