CREATE A CHATBOT USING PYTHON TEAM MEMBER 311121205303-MICHEL WINSTEN RAJ J

Project: Create a chatbot using python

Phase 4: Development Part 2

In this part we will be building the chatbot by integrating it into a web app using Flask

INTRODUCTION

Chatbots have emerged as powerful tools in the world of technology, transforming the way we interact with businesses, services, and even each other. They are computer programs designed to simulate human conversation, providing real-time responses to text or voice inputs. Whether for customer support, information retrieval, or entertainment, chatbots have become an integral part of many online platforms and applications.

Creating a chatbot is an exciting venture that combines elements of artificial intelligence, natural language processing, and user experience design. The primary goal of a chatbot is to engage users in meaningful, efficient, and often personalized conversations, ultimately providing value, assistance, or entertainment.

To load libraries for working with datasets in Python, you typically use a combination of popular libraries, such as Flask,torch. Here's a brief description of how to load these libraries and what they are commonly used for:

from flask import Flask, render_template, request, jsonify

from transformers import AutoModelForCausalLM, AutoTokenizer import torch

We create a html and css file for our front end #chat.html

k href="//maxcdn.bootstrapcdn.com/bootstrap/4.1.1/css/bootstrap.min.css"
rel="stylesheet" id="bootstrap-css">

```
<script
src="//maxcdn.bootstrapcdn.com/bootstrap/4.1.1/js/bootstrap.min.js"></script>
<script src="//cdnjs.cloudflare.com/ajax/libs/jquery/3.2.1/jquery.min.js"></script>
<!DOCTYPE html>
<html>
      <head>
            <title>Chatbot</title>
            link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/css/bootstrap.min.css"
integrity="sha384-MCw98/SFnGE8fJT3GXwEOngsV7Zt27NXFoaoApmYm81iuXo
PkFOJwJ8ERdknLPMO" crossorigin="anonymous">
             link rel="stylesheet"
href="https://use.fontawesome.com/releases/v5.5.0/css/all.css"
integrity="sha384-B4dIYHKNBt8Bc12p+WXckhzcICo0wtJAoU8YZTY5qE0Id1GSs
eTk6S+L3BlXeVIU" crossorigin="anonymous">
            <script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
            link rel="stylesheet" type="text/css" href="{{ url for('static',
filename='style.css')}}"/>
      </head>
      <body>
            <div class="container-fluid h-100">
                   <div class="row justify-content-center h-100">
                          <div class="col-md-8 col-xl-6 chat">
                                <div class="card">
                                       <div class="card-header msg_head">
                                             <div class="d-flex bd-highlight">
                                                    <div class="img_cont">
                                                          <img
src="https://i.ibb.co/fSNP7Rz/icons8-chatgpt-512.png" class="rounded-circle
user img">
                                                          <span
class="online icon"></span>
                                                   </div>
                                                   <div class="user info">
                                                          <span>ChatBot</span>
```

```
Ask me
anything!
                                                     </div>
                                               </div>
                                        </div>
                                        <div id="messageFormeight"</pre>
class="card-body msg card body">
                                        </div>
                                        <div class="card-footer">
                                               <form id="messageArea"</pre>
class="input-group">
                   <input type="text" id="text" name="msg" placeholder="Type</pre>
your message..." autocomplete="off" class="form-control type msg" required/>
                                                     <div
class="input-group-append">
                                                            <button type="submit"
id="send" class="input-group-text send btn"><i class="fas
fa-location-arrow"></i></button>
                                                     </div>
                                               </form>
                                        </div>
                                 </div>
                          </div>
                    </div>
             </div>
             <script>
                    $(document).ready(function() {
                          $("#messageArea").on("submit", function(event) {
                                 const date = new Date();
                                 const hour = date.getHours();
                                 const minute = date.getMinutes();
                                 const str_time = hour+":"+minute;
                                 var rawText = $("#text").val();
                                 var userHtml = '<div class="d-flex
justify-content-end mb-4"><div class="msg cotainer send">' + rawText + '<span
class="msg time send">'+ str time + '</span></div><div
```

```
class="img cont msg"><img src="https://i.ibb.co/d5b84Xw/Untitled-design.png"
class="rounded-circle user img msg"></div></div>';
                                 $("#text").val("");
                                 $("#messageFormeight").append(userHtml);
                                 $.ajax({
                                        data: {
                                              msg: rawText,
                                        },
                                        type: "POST",
                                       url: "/get",
                                 }).done(function(data) {
                                        var botHtml = '<div class="d-flex
justify-content-start mb-4"><div class="img cont msg"><img
src="https://i.ibb.co/fSNP7Rz/icons8-chatgpt-512.png" class="rounded-circle
user img msg"></div><div class="msg cotainer">' + data + '<span
class="msg_time">' + str_time + '</span></div>';
$("#messageFormeight").append($.parseHTML(botHtml));
                                 });
                                 event.preventDefault();
                           });
                    });
             </script>
  </body>
</html>
#styles.css
body,html{
      height: 100%;
      margin: 0;
      background: rgb(105, 112, 138);
 background: -webkit-linear-gradient(to right, rgb(80, 112, 70), rgb(122, 147, 190),
rgb(32, 32, 43));
      background: linear-gradient(to right, rgb(73, 92, 106), rgb(86, 94, 110), rgb(77,
77, 162));
```

```
.chat{
      margin-top: auto;
      margin-bottom: auto;
}
.card{
      height: 500px;
      border-radius: 15px !important;
      background-color: rgba(0, 0, 0, 0.139)!important;
.contacts body{
      padding: 0.75rem 0!important;
      overflow-y: auto;
      white-space: nowrap;
.msg card body{
      overflow-y: auto;
.card-header{
      border-radius: 15px 15px 0 0 !important;
      border-bottom: 0 !important;
.card-footer{
border-radius: 0 0 15px 15px !important;
      border-top: 0 !important;
.container{
      align-content: center;
}
.search{
      border-radius: 15px 0 0 15px !important;
      background-color: rgba(0,0,0,0.3)!important;
      border:0 !important;
      color:white !important;
.search:focus{
       box-shadow:none !important;
 outline:0px !important;
}
.type\_msg\{
      background-color: rgba(0,0,0,0.3)!important;
```

```
border:0 !important;
      color:white !important;
      height: 60px !important;
      overflow-y: auto;
}
      .type msg:focus{
       box-shadow:none!important;
 outline:0px !important;
.attach btn{
      border-radius: 15px 0 0 15px !important;
      background-color: rgba(0,0,0,0.3)!important;
      border:0 !important;
      color: white !important;
      cursor: pointer;
.send btn{
      border-radius: 0 15px 15px 0 !important;
      background-color: rgba(0,0,0,0.3)!important;
      border:0 !important;
      color: white !important;
      cursor: pointer;
.search btn{
      border-radius: 0 15px 15px 0 !important;
      background-color: rgba(0,0,0,0.3)!important;
      border:0 !important;
      color: white !important;
      cursor: pointer;
.contacts {
      list-style: none;
      padding: 0;
.contacts li{
      width: 100%!important;
      padding: 5px 10px;
      margin-bottom: 15px !important;
.active{
```

```
background-color: rgba(0,0,0,0.3);
}
.user img{
      height: 70px;
      width: 70px;
      border:1.5px solid #f5f6fa;
.user_img_msg{
      height: 40px;
      width: 40px;
      border:1.5px solid #f5f6fa;
.img cont{
      position: relative;
      height: 70px;
      width: 70px;
}
.img_cont_msg{
      height: 40px;
      width: 40px;
.online icon{
      position: absolute;
      height: 15px;
      width:15px;
      background-color: #4cd137;
      border-radius: 50%;
      bottom: 0.2em;
      right: 0.4em;
      border:1.5px solid white;
.offline{
      background-color: #c23616 !important;
.user\_info\{
      margin-top: auto;
      margin-bottom: auto;
      margin-left: 15px;
```

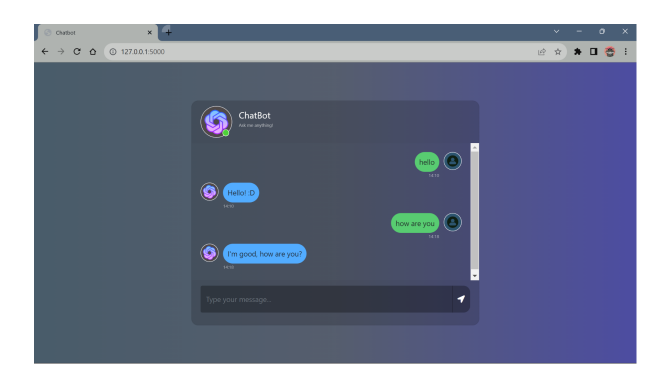
```
}
.user info span {
      font-size: 20px;
      color: white;
.user info p{
      font-size: 10px;
      color: rgba(255,255,255,0.6);
.video_cam{
      margin-left: 50px;
      margin-top: 5px;
.video cam span{
      color: white;
      font-size: 20px;
      cursor: pointer;
      margin-right: 20px;
}
.msg cotainer{
      margin-top: auto;
      margin-bottom: auto;
      margin-left: 10px;
      border-radius: 25px;
      background-color: rgb(82, 172, 255);
      padding: 10px;
      position: relative;
}
.msg cotainer send{
      margin-top: auto;
      margin-bottom: auto;
      margin-right: 10px;
      border-radius: 25px;
      background-color: #58cc71;
      padding: 10px;
      position: relative;
.msg time{
      position: absolute;
      left: 0;
```

```
bottom: -15px;
      color: rgba(255,255,255,0.5);
      font-size: 10px;
}
.msg time send{
      position: absolute;
      right:0;
      bottom: -15px;
      color: rgba(255,255,255,0.5);
      font-size: 10px;
}
.msg head{
      position: relative;
#action menu btn{
      position: absolute;
      right: 10px;
      top: 10px;
      color: white;
      cursor: pointer;
      font-size: 20px;
.action\_menu\{
      z-index: 1;
      position: absolute;
      padding: 15px 0;
      background-color: rgba(0,0,0,0.5);
      color: white;
      border-radius: 15px;
      top: 30px;
      right: 15px;
      display: none;
.action_menu ul{
      list-style: none;
      padding: 0;
      margin: 0;
.action_menu ul li{
      width: 100%;
```

```
padding: 10px 15px;
      margin-bottom: 5px;
}
.action menu ul li i{
      padding-right: 10px;
}
.action menu ul li:hover{
      cursor: pointer;
      background-color: rgba(0,0,0,0.2);
@media(max-width: 576px){
      .contacts card{
      margin-bottom: 15px !important;
}
Then we create a python file which includes Flask for the chatbot implementation
#app.py
from flask import Flask, render template, request, jsonify
from transformers import AutoModelForCausalLM, AutoTokenizer
import torch
tokenizer = AutoTokenizer.from pretrained("microsoft/DialoGPT-medium")
model = AutoModelForCausalLM.from_pretrained("microsoft/DialoGPT-medium")
app = Flask(name)
@app.route("/")
def index():
  return render_template('chat.html')
@app.route("/get", methods=["GET", "POST"])
def chat():
```

```
msg = request.form["msg"]
  input = msg
  return get Chat response(input)
def get Chat response(text):
  for step in range(5):
    # encode the new user input, add the eos token and return a tensor in Pytorch
    new user input ids = tokenizer.encode(str(text) + tokenizer.eos token,
return tensors='pt')
    # append the new user input tokens to the chat history
    bot input ids = torch.cat([chat history ids, new user input ids], dim=-1) if step
> 0 else new user input ids
    # generated a response while limiting the total chat history to 1000 tokens,
    chat history ids = model.generate(bot input ids, max length=1000,
pad token id=tokenizer.eos token id)
    # pretty print last ouput tokens from bot
    return tokenizer.decode(chat history ids[:, bot input ids.shape[-1]:][0],
skip special tokens=True)
if name == ' main ':
  app.run()
```

And finally our chatbot would look like this



CONCLUSION:

In summary, our Python chatbot project with Flask has been a successful demonstration of the power of conversational AI and web development. By combining natural language processing capabilities and a user-friendly web interface, we've created a chatbot that can assist users, answer their questions, and engage in meaningful conversations. This project lays a strong foundation for future enhancements, including multi-language support, domain-specific knowledge integration, and even machine learning for improved intent recognition and personalization. As we continue to collect and analyze user interactions and feedback, we are committed to refining the chatbot's performance and ensuring an exceptional user experience. The possibilities for further advancements in this exciting field are vast, and we look forward to harnessing these opportunities to create even more intelligent and responsive chatbot solutions.