agent_management.py

```
import base64
import os
import re
import requests
import streamlit as st
from api utils import send request to groq api
from bs4 import BeautifulSoup
from ui utils import get api key, regenerate json files and zip, update discussion and whiteboard
def agent button callback(agent index):
# Callback function to handle state update and logic execution
def callback():
st.session state['selected agent index'] = agent index
agent = st.session_state.agents[agent_index]
agent name = agent['config']['name'] if 'config' in agent and 'name' in agent['config'] else "
st.session_state['form_agent_name'] = agent_name
st.session state['form agent description'] = agent['description'] if 'description' in agent else "
# Directly call process agent interaction here if appropriate
process_agent_interaction(agent_index)
return callback
def construct_request(agent_name, description, user_request, user_input, rephrased_request, reference_url):
request = f"Act as the {agent_name} who {description}."
if user_request:
request += f" Original request was: {user_request}."
if rephrased_request:
request += f" You are helping a team work on satisfying {rephrased_request}."
if user_input:
request += f" Additional input: {user_input}."
if reference_url and reference_url in st.session_state.reference_html:
html_content = st.session_state.reference_html[reference_url]
request += f" Reference URL content: {html_content}."
if st.session_state.discussion:
request += f" The discussion so far has been {st.session_state.discussion[-50000:]}."
return request
def display_agents():
if "agents" in st.session_state and st.session_state.agents:
st.sidebar.title("Your Agents")
st.sidebar.subheader("Click to interact")
display_agent_buttons(st.session_state.agents)
if st.session_state.get('show_edit'):
edit_index = st.session_state.get('edit_agent_index')
if edit_index is not None and 0 <= edit_index < len(st.session_state.agents):
```

```
agent = st.session_state.agents[edit_index]
display_agent_edit_form(agent, edit_index)
else:
st.sidebar.warning("Invalid agent selected for editing.")
else:
st.sidebar.warning("No agents have yet been created. Please enter a new request.")
def display_agent_buttons(agents):
for index, agent in enumerate(agents):
agent_name = agent["config"]["name"] if agent["config"].get("name") else f"Unnamed Agent {index + 1}"
col1, col2 = st.sidebar.columns([1, 4])
with col1:
gear_icon = "" # Unicode character for gear icon
if st.button(
gear icon,
key=f"gear_{index}",
help="Edit Agent" # Add the tooltip text
):
st.session_state['edit_agent_index'] = index
st.session_state['show_edit'] = True
with col2:
if "next_agent" in st.session_state and st.session_state.next_agent == agent_name:
button_style = """
<style>
div[data-testid*="stButton"] > button[kind="secondary"] {
background-color: green !important;
color: white !important;
}
</style>
st.markdown(button_style, unsafe_allow_html=True)
st.button(agent_name, key=f"agent_{index}", on_click=agent_button_callback(index))
def display_agent_edit_form(agent, edit_index):
with st.expander(f"Edit Properties of {agent['config'].get('name', ")}, expanded=True):
col1, col2 = st.columns([4, 1])
with col1:
new_name = st.text_input("Name", value=agent['config'].get('name', "), key=f"name_{edit_index}")
with col2:
# Add an empty space to push the button to the bottom
container = st.container()
space = container.empty()
# Add the "X" button with a confirmation prompt
if container.button("X", key=f"delete_{edit_index}"):
if st.session state.get(f"delete confirmed {edit index}", False):
st.session_state.agents.pop(edit_index)
st.session_state['show_edit'] = False
```

```
st.experimental_rerun()
else:
st.session_state[f"delete_confirmed_{edit_index}"] = True
st.experimental_rerun()
# Display the confirmation prompt if the "X" button is clicked
if st.session_state.get(f"delete_confirmed_{edit_index}", False):
if container.button("Confirm Deletion", key=f"confirm_delete_{edit_index}"):
st.session_state.agents.pop(edit_index)
st.session_state['show_edit'] = False
del st.session_state[f"delete_confirmed_{edit_index}"]
st.experimental_rerun()
if container.button("Cancel", key=f"cancel delete {edit index}"):
del st.session_state[f"delete_confirmed_{edit_index}"]
st.experimental_rerun()
description value = agent.get('new description', agent.get('description', "))
new_description = st.text_area("Description", value=description_value, key=f"desc_{edit_index}")
col1, col2, col3 = st.columns([1, 1, 2])
with col1:
if st.button("Re-roll ", key=f"regenerate {edit index}"):
print(f"Regenerate button clicked for agent {edit_index}")
new_description = regenerate_agent_description(agent)
if new description:
agent['new description'] = new description
print(f"Description regenerated for {agent['config']['name']}: {new_description}")
st.experimental_rerun()
else:
print(f"Failed to regenerate description for {agent['config']['name']}")
with col2:
if st.button("Save Changes", key=f"save_{edit_index}"):
agent['config']['name'] = new_name
agent['description'] = agent.get('new_description', new_description)
st.session_state['show_edit'] = False
if 'edit agent index' in st.session state:
del st.session_state['edit_agent_index']
if 'new_description' in agent:
del agent['new description']
# Update the agent data in the session state
st.session_state.agents[edit_index] = agent
# Regenerate the JSON files and zip file
regenerate ison files and zip()
st.session_state['show_edit'] = False
with col3:
# Initialize the fetch_web_content property for the agent if it doesn't exist
if "fetch_web_content" not in agent:
```

```
agent["fetch_web_content"] = False
# Use the value from the agent's fetch_web_content property for the checkbox
fetch_web_content = st.checkbox(
"Add web browsing skill to this agent",
value=agent["fetch_web_content"],
key=f"fetch_web_content_{edit_index}"
)
# Update the agent's fetch web content property based on the checkbox value
if fetch_web_content != agent["fetch_web_content"]:
agent["fetch_web_content"] = fetch_web_content
st.session_state.agents[edit_index] = agent # Update the agent in the session state
if "generate_images" not in agent:
agent["generate images"] = False
# Use the value from the agent's generate images property for the checkbox
generate images = st.checkbox(
"Add image generation skill to this agent",
value=agent["generate images"],
key=f"generate images {edit index}"
)
# Update the agent's generate images property based on the checkbox value
if generate_images != agent["generate_images"]:
agent["generate_images"] = generate_images
st.session_state.agents[edit_index] = agent # Update the agent in the session state
def download_agent_file(expert_name):
# Format the expert name
formatted_expert_name = re.sub(r'[^a-zA-Z0-9\s]', ", expert_name) # Remove non-alphanumeric characters
formatted_expert_name = formatted_expert_name.lower().replace(' ', '_') # Convert to lowercase and replace spaces
with underscores
# Get the full path to the agent JSON file
agents_dir = os.path.abspath(os.path.join(os.path.dirname(__file__), "agents"))
json_file = os.path.join(agents_dir, f"{formatted_expert_name}.json")
# Check if the file exists
if os.path.exists(json file):
# Read the file content
with open(json_file, "r") as f:
file content = f.read()
# Encode the file content as base64
b64 content = base64.b64encode(file content.encode()).decode()
# Create a download link
```

```
href = f'<a href="data:application/json;base64,{b64_content}" download="{formatted_expert_name}.json">Download
{formatted_expert_name}.json</a>'
st.markdown(href, unsafe_allow_html=True)
st.error(f"File not found: {json_file}")
def process_agent_interaction(agent_index):
agent_name, description = retrieve_agent_information(agent_index)
user_request = st.session_state.get('user_request', ")
user_input = st.session_state.get('user_input', ")
rephrased_request = st.session_state.get('rephrased_request', ")
reference_url = st.session_state.get('reference_url', ")
request = construct_request(agent_name, description, user_request, user_input, rephrased_request, reference_url)
response = send_request(agent_name, request)
if response:
update_discussion_and_whiteboard(agent_name, response, user_input)
st.session state['form agent name'] = agent name
st.session state['form agent description'] = description
st.session_state['selected_agent_index'] = agent_index
request = f"Act as the {agent_name} who {description}."
if user_request:
request += f" Original request was: {user request}."
if rephrased request:
request += f" You are helping a team work on satisfying {rephrased request}."
if user input:
request += f" Additional input: {user input}."
if reference url:
try:
response = requests.get(reference_url)
response.raise_for_status()
soup = BeautifulSoup(response.text, 'html.parser')
url_content = soup.get_text()
request += f" Reference URL content: {url_content}."
except requests.exceptions.RequestException as e:
print(f"Error occurred while retrieving content from {reference url}: {e}")
if st.session state.discussion:
request += f" The discussion so far has been {st.session_state.discussion[-50000:]}."
api_key = get_api_key()
if api_key is None:
st.error("API key not found. Please enter your API key.")
return
response = send_request_to_groq_api(agent_name, request, api_key)
if response:
update discussion and whiteboard(agent name, response, user input)
# Additionally, populate the sidebar form with the agent's information
st.session_state['form_agent_name'] = agent_name
```

```
st.session_state['form_agent_description'] = description
st.session_state['selected_agent_index'] = agent_index # Keep track of the selected agent for potential updates/deletes
```

```
def regenerate_agent_description(agent):
    agent_name = agent['config']['name']
    print(f"agent_name: {agent_name}")
    agent_description = agent['description']
    print(f"agent_description: {agent_description}")
    user_request = st.session_state.get('user_request', ")
    print(f"user_request: {user_request}")
    discussion_history = st.session_state.get('discussion_history', ")

prompt = f"""
    You are an Al assistant helping to improve an agent's description. The agent's current details are:
    Name: {agent_name}
    Description: {agent_description}

The current user request is: {user_request}

The discussion history so far is: {discussion_history}
```

Please generate a revised description for this agent that defines it in the best manner possible to address the current user request, taking into account the discussion thus far. Return only the revised description, without any additional commentary or narrative. It is imperative that you return ONLY the text of the new description. No preamble, no

narrative, no superfluous commentary whatsoever. Just the description, unlabeled, please.

```
api_key = get_api_key()
if api_key is None:
st.error("API key not found. Please enter your API key.")
return None

print(f"regenerate_agent_description called with agent_name: {agent_name}")
print(f"regenerate_agent_description called with prompt: {prompt}")

response = send_request_to_groq_api(agent_name, prompt, api_key)
if response:
return response.strip()
else:
return None

def retrieve_agent_information(agent_index):
agent = st.session_state.agents[agent_index]
agent_name = agent["config"]["name"]
description = agent["description"]
```

return agent_name, description

```
def send_request(agent_name, request):
api_key = get_api_key()
if api_key is None:
st.error("API key not found. Please enter your API key.")
return None
response = send_request_to_groq_api(agent_name, request, api_key)
return response
api_utils.py
import requests
import streamlit as st
import time
from config import RETRY_TOKEN_LIMIT
def make_api_request(url, data, headers, api_key):
time.sleep(2) # Throttle the request to ensure at least 2 seconds between calls
try:
if not api_key:
raise ValueError("GROQ_API_KEY not found. Please enter your API key.")
headers["Authorization"] = f"Bearer {api_key}"
response = requests.post(url, json=data, headers=headers)
if response.status_code == 200:
return response.json()
elif response.status_code == 429:
error_message = response.json().get("error", {}).get("message", "")
st.error(f"Rate limit reached for the current model. If you click 'Re-roll' again, we'll retry with a reduced token count. Or
you can try selecting a different model.")
st.error(f"Error details: {error_message}")
return None
else:
print(f"Error: API request failed with status {response.status_code}, response: {response.text}")
return None
except requests.RequestException as e:
print(f"Error: Request failed {e}")
return None
def send_request_to_groq_api(expert_name, request, api_key):
temperature_value = st.session_state.get('temperature', 0.1)
if api key is None:
if 'api_key' in st.session_state and st.session_state.api_key:
api_key = st.session_state.api_key
else:
st.error("API key not found. Please enter your API key.")
return None
```

```
url = "https://api.groq.com/openai/v1/chat/completions"
data = {
"model": st.session_state.model,
"temperature": temperature_value,
"max_tokens": st.session_state.max_tokens,
"top_p": 1,
"stop": "TERMINATE",
"messages": [
"role": "system",
"content": "You are a chatbot capable of anything and everything."
},
{
"role": "user",
"content": request
}
]
}
headers = {
"Authorization": f"Bearer {api_key}",
"Content-Type": "application/json"
}
try:
response = make_api_request(url, data, headers, api_key)
if response:
if "choices" in response and len(response["choices"]) > 0:
message_content = response["choices"][0]["message"]["content"]
return message_content
else:
print("Error: Unexpected response format from the Groq API.")
print("Response data:", response)
return None
except Exception as e:
print(f"Error occurred while making the request to Groq API: {str(e)}")
return None
def send_request_with_retry(url, data, headers, api_key):
response = make api request(url, data, headers, api key)
if response is None:
# Add a retry button
if st.button("Retry with decreased token limit"):
# Update the token limit in the request data
data["max tokens"] = RETRY TOKEN LIMIT
# Retry the request with the decreased token limit
print(f"Retrying the request with decreased token limit.")
print(f"URL: {url}")
print(f"Retry token limit: {RETRY_TOKEN_LIMIT}")
response = make_api_request(url, data, headers, api_key)
```

```
if response is not None:
print(f"Retry successful. Response: {response}")
else:
print("Retry failed.")
return response
config.py
# Retry settings
MAX RETRIES = 3
RETRY_DELAY = 2 # in seconds
RETRY_TOKEN_LIMIT = 5000
# Model configurations
MODEL_TOKEN_LIMITS = {
'llama3-70b-8192': 8192,
'llama3-8b-8192': 8192,
'mixtral-8x7b-32768': 32768,
'gemma-7b-it': 8192
}
file_utils.py
import datetime
import importlib.resources as resources
import re
import streamlit as st
def create_agent_data(agent):
expert_name = agent['config']['name']
description = agent['description'] # Use the updated description from the session state
skills = agent.get("skills", [])
tools = agent.get("tools", [])
current_timestamp = datetime.datetime.now().isoformat()
# Format the expert_name
formatted_expert_name = sanitize_text(expert_name)
formatted_expert_name = formatted_expert_name.lower().replace(' ', '_')
# Sanitize the description
sanitized_description = sanitize_text(description)
# Sanitize the skills and tools
sanitized_skills = [sanitize_text(skill) for skill in skills]
sanitized_tools = [sanitize_text(tool) for tool in tools]
# Create the Autogen agent data
autogen_agent_data = {
"type": "assistant",
"config": {
"name": formatted_expert_name,
"Ilm_config": {
```

```
"config_list": [
"user_id": "default",
"timestamp": current_timestamp,
"model": "gpt-4",
"base_url": None,
"api_type": None,
"api_version": None,
"description": "OpenAI model configuration"
}
],
"temperature": st.session_state.get('temperature', 0.1),
"cache seed": None,
"timeout": None,
"max_tokens": None,
"extra body": None
},
"human input mode": "NEVER",
"max consecutive auto reply": 8,
"system_message": f"You are a helpful assistant that can act as {expert_name} who {sanitized_description}.",
"is_termination_msg": None,
"code execution config": None,
"default_auto_reply": "",
"description": description
},
"timestamp": current timestamp,
"user_id": "default",
"skills": []
}
if agent.get('fetch_web_content', False):
fetch_web_content_data = resources.read_text('skills', 'fetch_web_content.py')
skill_data = create_skill_data(fetch_web_content_data)
autogen_agent_data["skills"].append(skill_data)
if agent.get('generate_images', False):
generate images data = resources.read text('skills', 'generate images.py')
skill_data = create_skill_data(generate_images_data)
autogen_agent_data["skills"].append(skill_data)
# Create the CrewAl agent data
crewai_agent_data = {
"name": expert_name,
"description": description,
"skills": sanitized_skills,
"tools": sanitized tools,
"verbose": True,
"allow_delegation": True
}
```

```
def create_skill_data(python_code):
# Extract the function name from the Python code
function_name_match = re.search(r"def\s+(\w+)\(", python_code)
if function_name_match:
function_name = function_name_match.group(1)
else:
function_name = "unnamed_function"
# Extract the skill description from the docstring
docstring_match = re.search(r'"""(.*?)"""', python_code, re.DOTALL)
if docstring_match:
skill_description = docstring_match.group(1).strip()
else:
skill_description = "No description available"
# Get the current timestamp
current_timestamp = datetime.datetime.now().isoformat()
# Create the skill data dictionary
skill_data = {
"title": function_name,
"content": python_code,
"file_name": f"{function_name}.json",
"description": skill_description,
"timestamp": current_timestamp,
"user id": "default"
}
return skill data
def create_workflow_data(workflow):
# Sanitize the workflow name
sanitized_workflow_name = sanitize_text(workflow["name"])
sanitized_workflow_name = sanitized_workflow_name.lower().replace(' ', '_')
return workflow
def sanitize_text(text):
# Remove non-ASCII characters
text = re.sub(r'[^\x00-\x7F]+', '', text)
# Remove non-alphanumeric characters except for standard punctuation
text = re.sub(r'[^a-zA-Z0-9\s.,!?:;\'"-]+', ", text)
return text
```

main.py

```
import os
import streamlit as st
from config import MODEL_TOKEN_LIMITS
from agent_management import display_agents
from ui_utils import get_api_key, display_api_key_input, display_discussion_and_whiteboard,
display_download_button, display_user_input, display_rephrased_request, display_reset_and_upload_buttons,
display_user_request_input
def main():
# Construct the relative path to the CSS file
css_file = "AutoGroq/style.css"
# Check if the CSS file exists
if os.path.exists(css_file):
with open(css_file) as f:
st.markdown(f'<style>{f.read()}</style>', unsafe_allow_html=True)
else:
st.error(f"CSS file not found: {os.path.abspath(css_file)}")
api_key = get_api_key()
if api_key is None:
api_key = display_api_key_input()
if api_key is None:
st.warning("Please enter your GROQ_API_KEY to use the app.")
return
col1, col2 = st.columns([1, 1]) # Adjust the column widths as needed
with col1:
selected_model = st.selectbox(
'Select Model',
options=list(MODEL_TOKEN_LIMITS.keys()),
index=0,
key='model selection'
)
st.session_state.model = selected_model
st.session_state.max_tokens = MODEL_TOKEN_LIMITS[selected_model]
with col2:
temperature = st.slider(
"Set Temperature",
min value=0.0,
max value=1.0,
value=st.session_state.get('temperature', 0.3),
step=0.01,
key='temperature'
```

)

```
st.title("AutoGroq")
# Ensure default values for session state are set
if "discussion" not in st.session state:
st.session_state.discussion = ""
if "whiteboard" not in st.session_state:
st.session_state.whiteboard = "" # Apply CSS classes to elements
with st.sidebar:
st.markdown('<div class="sidebar">', unsafe_allow_html=True)
st.markdown('</div>', unsafe_allow_html=True)
display_agents()
with st.container():
st.markdown('<div class="main">', unsafe_allow_html=True)
display user request input()
display rephrased request()
st.markdown('<div class="discussion-whiteboard">', unsafe_allow_html=True)
display_discussion_and_whiteboard()
st.markdown('</div>', unsafe allow html=True)
st.markdown('<div class="user-input">', unsafe_allow_html=True)
display_user_input()
st.markdown('</div>', unsafe_allow_html=True)
display reset and upload buttons()
st.markdown('</div>', unsafe_allow_html=True)
display_download_button()
if __name__ == "__main__":
main()
ui_utils.py
import datetime
import importlib.resources as resources
import os
import streamlit as st
import time
from config import MAX_RETRIES, RETRY_DELAY
from skills.fetch_web_content import fetch_web_content
def get api key():
if 'api_key' in st.session_state and st.session_state.api_key:
api_key = st.session_state.api_key
print(f"API Key from session state: {api key}")
return api key
elif "GROQ_API_KEY" in os.environ:
api_key = os.environ["GROQ_API_KEY"]
```

```
print(f"API Key from environment variable: {api_key}")
return api_key
else:
return None
def display_api_key_input():
if 'api_key' not in st.session_state:
st.session_state.api_key = "
api_key = st.text_input("Enter your GROQ_API_KEY:", type="password", value=st.session_state.api_key,
key="api_key_input")
if api_key:
st.session_state.api_key = api_key
st.success("API key entered successfully.")
print(f"API Key: {api_key}")
return api_key
import io
import json
import pandas as pd
import re
import time
import zipfile
from file_utils import create_agent_data, create_skill_data, sanitize_text
import datetime
import requests
def create_zip_file(zip_buffer, file_data):
with zipfile.ZipFile(zip_buffer, 'w', zipfile.ZIP_DEFLATED) as zip_file:
for file_name, file_content in file_data.items():
zip_file.writestr(file_name, file_content)
def display_discussion_and_whiteboard():
discussion_history = get_discussion_history()
tab1, tab2, tab3 = st.tabs(["Most Recent Comment", "Whiteboard", "Discussion History"])
with tab1:
st.text_area("Most Recent Comment", value=st.session_state.get("last_comment", ""), height=400, key="discussion")
with tab2:
if "whiteboard" not in st.session state:
st.session_state.whiteboard = ""
st.text_area("Whiteboard", value=st.session_state.whiteboard, height=400, key="whiteboard")
with tab3:
st.write(discussion_history)
```

```
def display_discussion_modal():
discussion_history = get_discussion_history()
with st.expander("Discussion History"):
st.write(discussion_history)
def display_download_button():
if "autogen_zip_buffer" in st.session_state and "crewai_zip_buffer" in st.session_state:
col1, col2 = st.columns(2)
with col1:
st.download button(
label="Download Autogen Files",
data=st.session_state.autogen_zip_buffer,
file name="autogen files.zip",
mime="application/zip",
key=f"autogen_download_button_{int(time.time())}" # Generate a unique key based on timestamp
)
with col2:
st.download button(
label="Download CrewAl Files",
data=st.session_state.crewai_zip_buffer,
file name="crewai files.zip",
mime="application/zip",
key=f"crewai_download_button_{int(time.time())}" # Generate a unique key based on timestamp
else:
st.warning("No files available for download.")
def display_user_input():
user_input = st.text_area("Additional Input:", key="user_input", height=100)
if user_input:
url_match = url_pattern.search(user_input)
if url match:
url = url_match.group()
if "reference_html" not in st.session_state or url not in st.session_state.reference_html:
html_content = fetch_web_content(url)
if html content:
if "reference_html" not in st.session_state:
st.session_state.reference_html = {}
st.session_state.reference_html[url] = html_content
else:
st.warning("Failed to fetch HTML content.")
else:
st.session state.reference html = {}
else:
st.session_state.reference_html = {}
```

```
return user_input
```

```
def display_rephrased_request():
if "rephrased_request" not in st.session_state:
st.session_state.rephrased_request = ""
st.text_area("Re-engineered Prompt:", value=st.session_state.get('rephrased_request', "), height=100,
key="rephrased_request_area")
def display_reset_and_upload_buttons():
col1, col2 = st.columns(2)
with col1:
if st.button("Reset", key="reset_button"):
# Define the keys of session state variables to clear
keys_to_reset = [
"rephrased request", "discussion", "whiteboard", "user request",
"user input", "agents", "zip buffer", "crewai zip buffer",
"autogen_zip_buffer", "uploaded_file_content", "discussion_history",
"last_comment", "user_api_key", "reference_url"
]
# Reset each specified key
for key in keys_to_reset:
if key in st.session_state:
del st.session state[key]
# Additionally, explicitly reset user_input to an empty string
st.session_state.user_input = ""
st.session state.show begin button = True
st.experimental_rerun()
with col2:
uploaded_file = st.file_uploader("Upload a sample .csv of your data (optional)", type="csv")
if uploaded_file is not None:
try:
# Attempt to read the uploaded file as a DataFrame
df = pd.read_csv(uploaded_file).head(5)
# Display the DataFrame in the app
st.write("Data successfully uploaded and read as DataFrame:")
st.dataframe(df)
# Store the DataFrame in the session state
st.session state.uploaded data = df
except Exception as e:
st.error(f"Error reading the file: {e}")
def display_user_request_input():
```

```
user_request = st.text_input("Enter your request:", key="user_request", value=st.session_state.get("user_request",
""))
if st.session_state.get("previous_user_request") != user_request:
st.session_state.previous_user_request = user_request
if user_request:
if not st.session_state.get('rephrased_request'):
handle_user_request(st.session_state)
else:
autogen_agents, crewai_agents = get_agents_from_text(st.session_state.rephrased_request)
print(f"Debug: AutoGen Agents: {autogen_agents}")
print(f"Debug: CrewAl Agents: {crewai_agents}")
if not autogen agents:
print("Error: No agents created.")
st.warning("Failed to create agents. Please try again.")
return
agents data = {}
for agent in autogen agents:
agent_name = agent['config']['name']
agents_data[agent_name] = agent
print(f"Debug: Agents data: {agents_data}")
workflow data, = get workflow from agents(autogen agents)
print(f"Debug: Workflow data: {workflow data}")
print(f"Debug: CrewAl agents: {crewai_agents}")
autogen zip buffer, crewai zip buffer = zip files in memory(agents data, workflow data, crewai agents)
st.session_state.autogen_zip_buffer = autogen_zip_buffer
st.session_state.crewai_zip_buffer = crewai_zip_buffer
st.session_state.agents = autogen_agents
st.experimental_rerun()
def extract code from response(response):
code_pattern = r"```(.*?)```"
code_blocks = re.findall(code_pattern, response, re.DOTALL)
html pattern = r"<html.*?>.*?</html>"
html_blocks = re.findall(html_pattern, response, re.DOTALL | re.IGNORECASE)
js_pattern = r"<script.*?>.*?</script>"
js blocks = re.findall(js pattern, response, re.DOTALL | re.IGNORECASE)
css_pattern = r"<style.*?>.*?</style>"
css blocks = re.findall(css pattern, response, re.DOTALL | re.IGNORECASE)
all_code_blocks = code_blocks + html_blocks + js_blocks + css_blocks
```

```
unique_code_blocks = list(set(all_code_blocks))
return "\n\n".join(unique_code_blocks)
def extract_json_objects(json_string):
objects = []
start_index = json_string.find("{")
while start_index != -1:
end_index = json_string.find("}", start_index)
if end_index != -1:
object_str = json_string[start_index:end_index+1]
objects.append(object str)
start_index = json_string.find("{", end_index + 1)
else:
break
return objects
def get_agents_from_text(text, max_retries=MAX_RETRIES, retry_delay=RETRY_DELAY):
api_key = get_api_key()
temperature value = st.session state.get('temperature', 0.5)
url = "https://api.groq.com/openai/v1/chat/completions"
headers = {
"Authorization": f"Bearer {api key}",
"Content-Type": "application/json"
}
groq_request = {
"model": st.session state.model,
"temperature": temperature_value,
"max_tokens": st.session_state.max_tokens,
"top_p": 1,
"stop": "TERMINATE",
"messages": [
"role": "system",
"content": f"""
You are an expert system designed to identify and recommend the optimal team of experts
required to fulfill this specific user's request: $userRequest Your analysis shall
consider the complexity, domain, and specific needs of the request to assemble
a multidisciplinary team of experts. The team should be as small as possible while still
providing a complete and comprehensive talent pool able to properly address the users' requests.
Each recommended expert shall come with a defined role,
a brief but thorough description of their expertise, their specific skills, and the specific tools they would utilize
to achieve the user's goal. The first agent must be qualified to manage the entire project,
aggregate the work done by all the other agents, and produce a robust, complete,
and reliable solution. Return the results in JSON values labeled as expert_name, description,
skills, and tools. Their 'expert name' is their title, not their given name.
Skills and tools are arrays (one expert can have multiple specific skills and use multiple specific tools).
Return ONLY this JSON response, with no other narrative, commentary, synopsis,
```

```
or superfluous remarks/text of any kind. Tools shall be single-purpose methods,
very specific and narrow in their scope, and not at all ambiguous (e.g.: 'add_numbers'
would be good, but simply 'do_math' would be bad) Skills and tools shall be all lower case
with underscores instead of spaces, and they shall be named per their functionality,
e.g.: calculate_surface_area, or search_web
},
{
"role": "user",
"content": text
}
]
}
retry_count = 0
while retry_count < max_retries:
try:
response = requests.post(url, json=groq_request, headers=headers)
if response.status code == 200:
response_data = response.json()
if "choices" in response_data and response_data["choices"]:
content = response_data["choices"][0]["message"]["content"]
print(f"Content: {content}")
json_objects = extract_json_objects(content)
if json_objects:
autogen_agents = []
crewai_agents = []
missing_names = False
for json_str in json_objects:
try:
agent_data = json.loads(json_str)
expert_name = agent_data.get('expert_name', ")
if not expert_name:
missing_names = True
break
description = agent_data.get('description', ")
skills = agent data.get('skills', [])
tools = agent_data.get('tools', [])
# Create the agent data using the new signature
autogen_agent_data = {
"type": "assistant",
"config": {
"name": expert_name,
"Ilm config": {
"config_list": [
{
"user id": "default",
"timestamp": datetime.datetime.now().isoformat(),
"model": "gpt-4",
```

```
"base_url": None,
"api_type": None,
"api_version": None,
"description": "OpenAI model configuration"
}
],
"temperature": st.session_state.get('temperature', 0.1),
"timeout": 600,
"cache_seed": 42
},
"human_input_mode": "NEVER",
"max_consecutive_auto_reply": 8,
"system_message": f"You are a helpful assistant that can act as {expert_name} who {description}."
},
"description": description,
"skills": [],
"tools": tools
}
crewai_agent_data = {
"name": expert_name,
"description": description,
"skills": [],
"tools": tools,
"verbose": True,
"allow delegation": True
}
autogen_agents.append(autogen_agent_data)
crewai_agents.append(crewai_agent_data)
except json.JSONDecodeError as e:
print(f"Error parsing JSON object: {e}")
print(f"JSON string: {json_str}")
if missing_names:
print("Missing agent names. Retrying...")
retry count += 1
time.sleep(retry_delay)
continue
print(f"AutoGen Agents: {autogen_agents}")
print(f"CrewAl Agents: {crewai_agents}")
return autogen_agents, crewai_agents
print("No valid JSON objects found in the response")
return [], []
else:
print("No agents data found in response")
else:
print(f"API request failed with status code {response.status_code}: {response.text}")
```

```
except Exception as e:
print(f"Error making API request: {e}")
retry_count += 1
time.sleep(retry_delay)
print(f"Maximum retries ({max_retries}) exceeded. Failed to retrieve valid agent names.")
return [], []
def get_discussion_history():
if "discussion_history" not in st.session_state:
st.session_state.discussion_history = ""
return st.session_state.discussion_history
def get_workflow_from_agents(agents):
current_timestamp = datetime.datetime.now().isoformat()
temperature_value = st.session_state.get('temperature', 0.3)
workflow = {
"name": "AutoGroq Workflow",
"description": "Workflow auto-generated by AutoGroq.",
"sender": {
"type": "userproxy",
"config": {
"name": "userproxy",
"Ilm_config": False,
"human_input_mode": "NEVER",
"max_consecutive_auto_reply": 5,
"system_message": "You are a helpful assistant.",
"is_termination_msg": None,
"code_execution_config": {
"work_dir": None,
"use_docker": False
},
"default auto reply": "",
"description": None
},
"timestamp": current_timestamp,
"user_id": "default",
"skills": []
},
"receiver": {
"type": "groupchat",
"config": {
"name": "group_chat_manager",
"Ilm config": {
"config_list": [
{
```

```
"user_id": "default",
"timestamp": datetime.datetime.now().isoformat(),
"model": "gpt-4",
"base_url": None,
"api_type": None,
"api_version": None,
"description": "OpenAI model configuration"
}
],
"temperature": temperature_value,
"cache_seed": 42,
"timeout": 600,
"max tokens": None,
"extra_body": None
},
"human input mode": "NEVER",
"max_consecutive_auto_reply": 10,
"system_message": "Group chat manager",
"is_termination_msg": None,
"code_execution_config": None,
"default_auto_reply": "",
"description": None
},
"groupchat_config": {
"agents": [],
"admin name": "Admin",
"messages": [],
"max_round": 10,
"speaker_selection_method": "auto",
"allow_repeat_speaker": True
},
"timestamp": current_timestamp,
"user_id": "default",
"skills": []
},
"type": "groupchat",
"user id": "default",
"timestamp": current_timestamp,
"summary_method": "last"
}
for index, agent in enumerate(agents):
agent_name = agent["config"]["name"]
description = agent["description"]
formatted agent name = sanitize text(agent name).lower().replace('', '')
sanitized_description = sanitize_text(description)
system_message = f"You are a helpful assistant that can act as {agent_name} who {sanitized_description}."
if index == 0:
other_agent_names = [sanitize_text(a['config']['name']).lower().replace(' ', '_') for a in agents[1:] if a in
```

st.session_state.agents] # Filter out deleted agents

system_message += f" You are the primary coordinator who will receive suggestions or advice from all the other agents ({', '.join(other_agent_names)}). You must ensure that the final response integrates the suggestions from other agents or team members. YOUR FINAL RESPONSE MUST OFFER THE COMPLETE RESOLUTION TO THE USER'S REQUEST. When the user's request has been satisfied and all perspectives are integrated, you can respond with TERMINATE."

other_agent_names = [sanitize_text(a['config']['name']).lower().replace(' ', '_') for a in agents[1:]] system_message += f" You are the primary coordinator who will receive suggestions or advice from all the other agents ({', '.join(other_agent_names)}). You must ensure that the final response integrates the suggestions from other agents or team members. YOUR FINAL RESPONSE MUST OFFER THE COMPLETE RESOLUTION TO THE USER'S REQUEST. When the user's request has been satisfied and all perspectives are integrated, you can respond with TERMINATE."

```
agent_config = {
"type": "assistant",
"config": {
"name": formatted agent name,
"Ilm config": {
"config_list": [
"user id": "default",
"timestamp": datetime.datetime.now().isoformat(),
"model": "gpt-4",
"base url": None,
"api type": None,
"api version": None,
"description": "OpenAI model configuration"
}
],
"temperature": temperature_value,
"cache seed": 42,
"timeout": 600,
"max tokens": None,
"extra_body": None
},
"human input mode": "NEVER",
"max_consecutive_auto_reply": 8,
"system_message": system_message,
"is termination msg": None,
"code_execution_config": None,
"default_auto_reply": "",
"description": None
},
"timestamp": current timestamp,
"user id": "default",
"skills": [] # Set skills to null only in the workflow JSON
```

workflow["receiver"]["groupchat_config"]["agents"].append(agent_config)

```
crewai_agents = []
for agent in agents:
if agent not in st.session_state.agents: # Check if the agent exists in st.session_state.agents
continue # Skip the agent if it has been deleted
_, crewai_agent_data = create_agent_data(agent)
crewai_agents.append(crewai_agent_data)
return workflow, crewai_agents
def handle user request(session state):
user_request = session_state.user_request
max_retries = MAX_RETRIES
retry delay = RETRY DELAY
for retry in range(max_retries):
try:
rephrased_text = rephrase_prompt(user_request)
print(f"Debug: Rephrased text: {rephrased_text}")
if rephrased text:
session_state.rephrased_request = rephrased_text
break # Exit the loop if successful
else:
print("Error: Failed to rephrase the user request.")
st.warning("Failed to rephrase the user request. Please try again.")
return # Exit the function if rephrasing fails
except Exception as e:
print(f"Error occurred in handle_user_request: {str(e)}")
if retry < max_retries - 1:
print(f"Retrying in {retry_delay} second(s)...")
time.sleep(retry_delay)
else:
print("Max retries exceeded.")
st.warning("An error occurred. Please try again.")
return # Exit the function if max retries are exceeded
rephrased_text = session_state.rephrased_request
autogen_agents, crewai_agents = get_agents_from_text(rephrased_text)
print(f"Debug: AutoGen Agents: {autogen_agents}")
print(f"Debug: CrewAl Agents: {crewai_agents}")
if not autogen agents:
print("Error: No agents created.")
st.warning("Failed to create agents. Please try again.")
return
```

Set the agents attribute in the session state

```
session_state.agents = autogen_agents
workflow_data, _ = get_workflow_from_agents(autogen_agents)
print(f"Debug: Workflow data: {workflow_data}")
print(f"Debug: CrewAl agents: {crewai_agents}")
autogen_zip_buffer, crewai_zip_buffer = zip_files_in_memory(workflow_data)
session_state.autogen_zip_buffer = autogen_zip_buffer
session_state.crewai_zip_buffer = crewai_zip_buffer
def regenerate_json_files_and_zip():
# Get the updated workflow data
workflow_data, _ = get_workflow_from_agents(st.session_state.agents)
# Regenerate the zip files
autogen_zip_buffer, crewai_zip_buffer = zip_files_in_memory(workflow_data)
# Update the zip buffers in the session state
st.session_state.autogen_zip_buffer = autogen_zip_buffer
st.session state.crewai zip buffer = crewai zip buffer
def rephrase_prompt(user_request):
temperature_value = st.session_state.get('temperature', 0.1)
print("Executing rephrase prompt()")
api_key = get_api_key()
if not api key:
st.error("API key not found. Please enter your API key.")
return None
url = "https://api.groq.com/openai/v1/chat/completions"
refactoring_prompt = f"""
Refactor the following user request into an optimized prompt for an LLM,
focusing on clarity, conciseness, and effectiveness. Provide specific details
and examples where relevant. Do NOT reply with a direct response to the request;
instead, rephrase the request as a well-structured prompt, and return ONLY that rephrased
prompt. Do not preface the rephrased prompt with any other text or superfluous narrative.
Do not enclose the rephrased prompt in quotes.
\n\nUser request: \"{user request}\"\n\nrephrased:
.....
groq_request = {
"model": st.session_state.model,
"temperature": temperature value,
"max tokens": 100,
"top_p": 1,
"stop": "TERMINATE",
"messages": [
{
```

```
"role": "user",
"content": refactoring_prompt,
},
1,
}
headers = {
"Authorization": f"Bearer {api_key}",
"Content-Type": "application/json",
}
print(f"Request URL: {url}")
print(f"Request Headers: {headers}")
print(f"Request Payload: {json.dumps(groq_request, indent=2)}")
try:
print("Sending request to Groq API...")
response = requests.post(url, json=groq_request, headers=headers, timeout=10)
print(f"Response received. Status Code: {response.status_code}")
if response.status code == 200:
print("Request successful. Parsing response...")
response_data = response.json()
print(f"Response Data: {json.dumps(response_data, indent=2)}")
if "choices" in response data and len(response data["choices"]) > 0:
rephrased = response_data["choices"][0]["message"]["content"]
return rephrased.strip()
print("Error: Unexpected response format. 'choices' field missing or empty.")
return None
else:
print(f"Request failed. Status Code: {response.status_code}")
print(f"Response Content: {response.text}")
return None
except requests.exceptions.RequestException as e:
print(f"Error occurred while sending the request: {str(e)}")
return None
except (KeyError, ValueError) as e:
print(f"Error occurred while parsing the response: {str(e)}")
print(f"Response Content: {response.text}")
return None
except Exception as e:
print(f"An unexpected error occurred: {str(e)}")
return None
def update discussion and whiteboard(agent name, response, user input):
if user_input:
user_input_text = f"\n\n\n\user_input\n\n"
```

```
st.session_state.discussion_history += user_input_text
response_text = f"{agent_name}:\n\n {response}\n\n===\n\n"
st.session_state.discussion_history += response_text
code_blocks = extract_code_from_response(response)
st.session_state.whiteboard = code_blocks
st.session_state.last_agent = agent_name
st.session_state.last_comment = response_text
def zip files in memory(workflow data):
# Create separate ZIP buffers for Autogen and CrewAI
autogen_zip_buffer = io.BytesIO()
crewai zip buffer = io.BytesIO()
autogen_file_data = {}
for agent in st.session_state.agents:
agent name = agent['config']['name']
formatted_agent_name = sanitize_text(agent_name).lower().replace(' ', '_')
agent file name = f"{formatted agent name}.json"
autogen agent data, = create agent data(agent) # Get the updated Autogen agent data
autogen_agent_data['config']['name'] = formatted_agent_name
agent file data = json.dumps(autogen agent data, indent=2).encode('utf-8') # Encode to bytes
autogen file data[f"agents/{agent file name}"] = agent file data
if agent.get('fetch_web_content', False):
# add skills/fetch web content.py to zip file
fetch web content data = resources.read text('skills', 'fetch web content.py')
skill_data = json.dumps(create_skill_data(fetch_web_content_data), indent=2).encode('utf-8') # Encode to bytes
autogen file data[f"skills/fetch web content.json"] = skill data
if agent.get('generate images', False):
# add skills/generate images.py to zip file
generate images data = resources.read text('skills', 'generate images.py')
skill_data = json.dumps(create_skill_data(generate_images_data), indent=2).encode('utf-8') # Encode to bytes
autogen_file_data[f"skills/generate_images.json"] = skill_data
workflow file name = "workflow.json"
workflow file data = json.dumps(workflow data, indent=2).encode('utf-8') # Encode to bytes
autogen_file_data[workflow_file_name] = workflow_file_data
# Prepare CrewAl file data
crewai_file_data = {}
for index, agent in enumerate(st.session state.agents):
agent_name = agent['config']['name']
formatted_agent_name = sanitize_text(agent_name).lower().replace(' ', '_')
crewai agent data = create agent data(agent)[1]
crewai_agent_data['name'] = formatted_agent_name
agent file name = f"{formatted agent name}.json"
agent file data = json.dumps(crewai agent data, indent=2).encode('utf-8') # Encode to bytes
crewai_file_data[f"agents/{agent_file_name}"] = agent_file_data
# Create ZIP files
create_zip_file(autogen_zip_buffer, autogen_file_data)
```

```
create_zip_file(crewai_zip_buffer, crewai_file_data)
# Move the ZIP file pointers to the beginning
autogen_zip_buffer.seek(0)
crewai_zip_buffer.seek(0)
return autogen_zip_buffer, crewai_zip_buffer
fetch_web_content.py
from typing import Optional
import requests
import collections
collections.Callable = collections.abc.Callable
from bs4 import BeautifulSoup
def fetch_web_content(url: str) -> Optional[str]:
Fetches the text content from a website.
Args:
url (str): The URL of the website.
Returns:
Optional[str]: The content of the website.
....
try:
# Send a GET request to the URL
response = requests.get(url)
# Check for successful access to the webpage
if response.status_code == 200:
# Parse the HTML content of the page using BeautifulSoup
soup = BeautifulSoup(response.text, "html.parser")
# Extract the content of the <body> tag
body_content = soup.body
if body_content:
# Return all the text in the body tag, stripping leading/trailing whitespaces
return " ".join(body_content.get_text(strip=True).split())
else:
# Return None if the <body> tag is not found
return None
else:
# Return None if the status code isn't 200 (success)
return None
except requests.RequestException:
# Return None if any request-related exception is caught
return None
```

generate_images.py

```
from typing import List import uuid import requests # to perform HTTP requests from pathlib import Path from openai import OpenAI
```

```
def generate_and_save_images(query: str, image_size: str = "1024x1024") -> List[str]:
```

Function to paint, draw or illustrate images based on the users query or request. Generates images from a given query using OpenAI's DALL-E model and saves them to disk. Use the code below anytime there is a request to create an image.

```
:param query: A natural language description of the image to be generated.
:param image size: The size of the image to be generated. (default is "1024x1024")
:return: A list of filenames for the saved images.
client = OpenAI() # Initialize the OpenAI client
response = client.images.generate(model="dall-e-3", prompt=query, n=1, size=image_size) # Generate images
# List to store the file names of saved images
saved files = []
# Check if the response is successful
if response.data:
for image_data in response.data:
# Generate a random UUID as the file name
file_name = str(uuid.uuid4()) + ".png" # Assuming the image is a PNG
file_path = Path(file_name)
img_url = image_data.url
img_response = requests.get(img_url)
if img_response.status_code == 200:
# Write the binary content to a file
with open(file path, "wb") as img file:
img_file.write(img_response.content)
print(f"Image saved to {file_path}")
saved files.append(str(file path))
else:
print(f"Failed to download the image from {img_url}")
else:
print("No image data found in the response!")
# Return the list of saved files
return saved_files
```

Example usage of the function:

generate_and_save_images("A cute baby sea otter")