**Industrial Internship Project Documentation**

**COURSE NAME:**Generative AI Applications using Vertex AI in collaboration with Google.

**TEAM ID:** SWTID1720075266

**Team Members:**

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5. **CodeXchange: An AI-Powered Code Translator Tool Using Palm’s Chat-Baison-001**

**Project Description**

CodeXchange is an innovative web application designed to streamline code translation and facilitate seamless collaboration among developers working with different programming languages. Whether you're transitioning applications between platforms, collaborating in multilingual teams, or reusing code across projects, CodeXchange empowers developers to effortlessly translate code snippets between various programming languages. Leveraging advanced translation algorithms and syntax analysis, CodeXchange ensures accurate and reliable code conversion while preserving the original functionality and logic. With its intuitive interface and comprehensive language support, CodeXchange revolutionizes the development workflow, enabling teams to work together efficiently, enhance code reusability, and accelerate project delivery.

**Scenario 1: Platform Transition**

CodeXchange assists developers in transitioning applications from one platform to another. For instance, a team working on an application written in Python needs to migrate it to Java to leverage Java's robustness and scalability in an enterprise environment. By inputting the Python code snippets and selecting Java as the target language, developers receive accurately translated code that maintains the original functionality, streamlining the migration process and minimizing the risk of introducing errors.

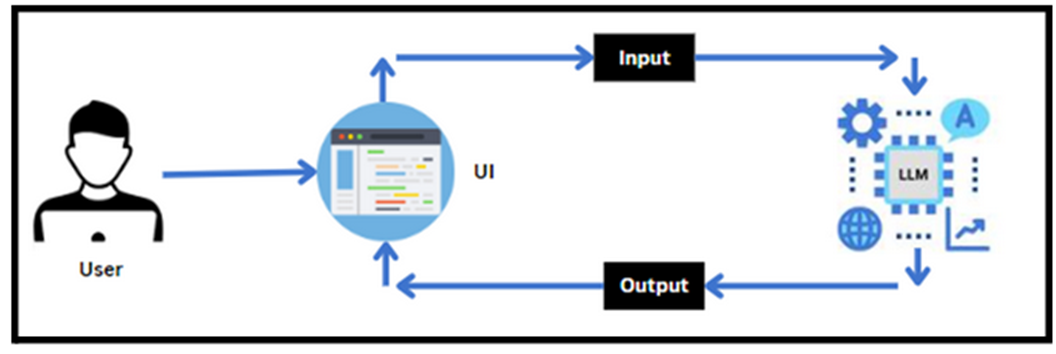
**Scenario 2: Multilingual Collaboration**

In a collaborative project where team members use different programming languages, CodeXchange facilitates seamless integration by translating code snippets as needed. Suppose one part of the team is proficient in C++ while another prefers Python. Developers can write code in their preferred language and use CodeXchange to translate it, ensuring all team members can work together efficiently without being constrained by language barriers. This enhances productivity and reduces the learning curve associated with adopting new languages.

**Scenario 3: Code Reusability Across Projects**

CodeXchange promotes code reusability by enabling developers to translate existing code into different languages for new projects. For example, a developer has written a set of utility functions in Java that would be beneficial for a new project being developed in C++. By translating these Java functions into C++ using CodeXchange, the developer can quickly integrate proven code into the new project, saving time and ensuring consistency across different projects.

**Technical Architecture:**



**Project Flow**

* User interacts with the UI developed by Streamlit framework.
* The input text(i.e. input code) is then passed to the LLM model specified for the project, chat-bison in this case.
* The input text is then analysed and processed by the model.
* Model autonomously generates the output code in preferred target language.
* The dynamically generated output is passed on back to the UI where user can interact to get deeper insights.

To accomplish this, following activities should be performed:

* Requirements Specification
* Create a requirements.txt file to list the required libraries
* Install the required libraries
* Initialization of the Model
* Generate PALM API
* Initialize the pre-trained model
* Interfacing with pre-trained Model
* Write function to change programming language of the code
* Model Deployment
* Give project title, description and scenarios
* Translate the code given by user
* Run the web application

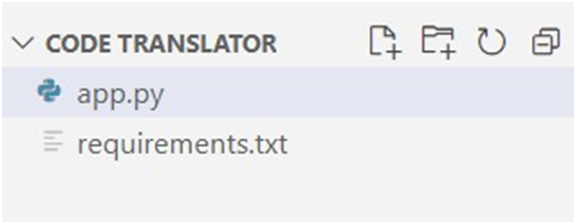
**Prior Knowledge**

One should have prior knowledge on following topics to complete this project:

* LLM & PALM: <https://cloud.google.com/vertex-ai/docs/generative-ai/learn-resources>
* Streamlit: <https://www.datacamp.com/tutorial/streamlit>

**Project Structure**

* Create the project folder consisting of files as shown below.



* app.py: An application file consisting of the logic for operations and the Streamlit code for the UI.
* requirements.txt: Text file consisting of the required libraries for the project implementation.

**Milestone 1: Requirements Specification**

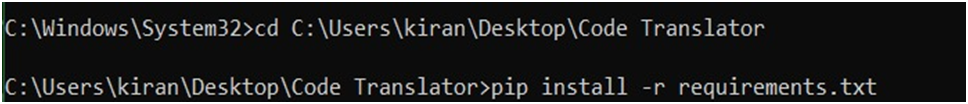
Specifying the required libraries in the requirements.txt file ensures seamless setup and reproducibility of the project environment, making it easier for others to replicate the development environment.

* **Activity 1: Create requirements.txt file**



* Streamlit: Streamlit is a popularPythonframework for developing interactive web applications.
* google-generative:It is a Pythonclient library for accessing Google generative AI API, facilitating interactions with several pre-trained models

* **Actvity 2: Install the required libraries**



* Open the command prompt or terminal in administrator mode since it may involve modifications to specific secure locations.
* Run the command **“pip install -r requirements.txt”** to install all the requirements specified in the file.

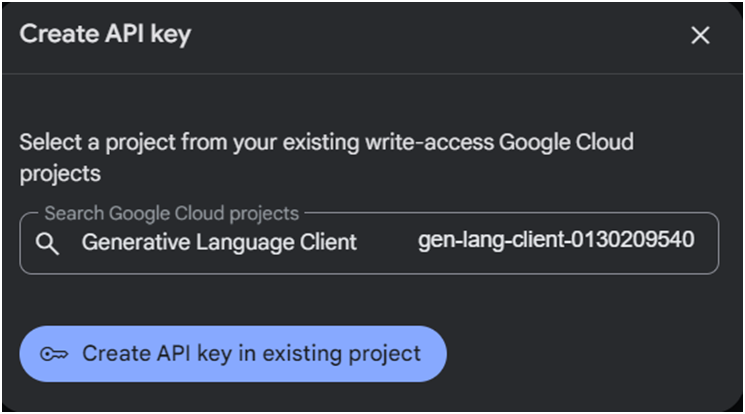
**Milestone 2: Initialization of the Model**

The Google API key is a secure access token provided by Google, enabling developers to authenticate and interact with various Google APIs. It acts as a form of identification, allowing users to access specific Google services and resources. This key plays a crucial role in authorizing and securing API requests, ensuring that only authorized users can access and utilize Google's services.For initializing the model we need to generate PALM API.

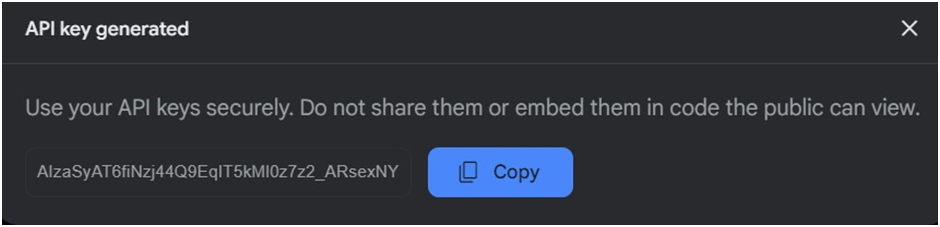
* **Activity 1: Generating PALM API key**
* Refer to the below link for generating a new API key provided by Google.<https://aistudio.google.com/app/prompts/new_chat>

Sign in to the google account and get the below page.

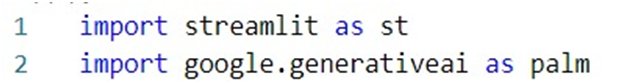
Click on Get API key, and then click on “Create API key” . The select “Generative Language Client” for Google cloud projects and create.



Now, copy the generated API key or loading the pre-trained models.



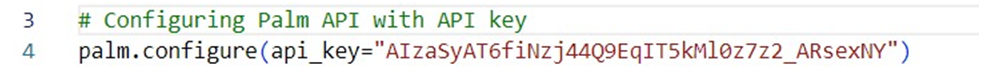
* **Activity 2: Initialize the pre-trained model**
* Import the necessary libraries installed through the requirements.txt file previously.



**Streamlit:**Import streamlit framework as **st**for creating UI directly with the python script.

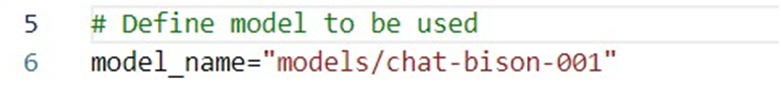
**Palm:**Import palm module from google.generativeai package for accessing google pre-trained models.

* Now, configure the PALM API with the API key generated.



Here configure function is used for configuring the Google API with the API key generated **“AIzaSyAT6fiNzj44Q9EqIT5kMl0z7z2\_ARsexNY”.**

Now, specify the model to be used.

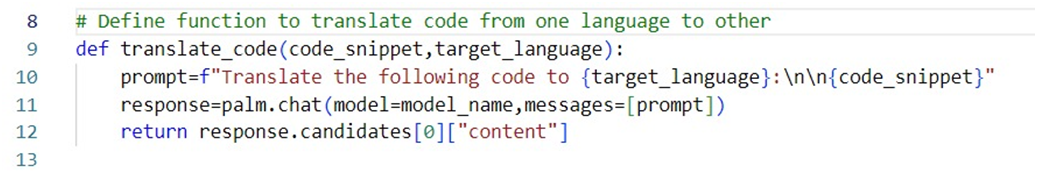


This line of code will initialize the model\_name variable with the pre-trained “chat-bison-001” for further API calls.

**Milestone 3: Interfacing with Pre-trained Model**

In this milestone, we will build a prompt template to generate code based on user description and language.

* **Activity 1: Function to change the programming language of the code**

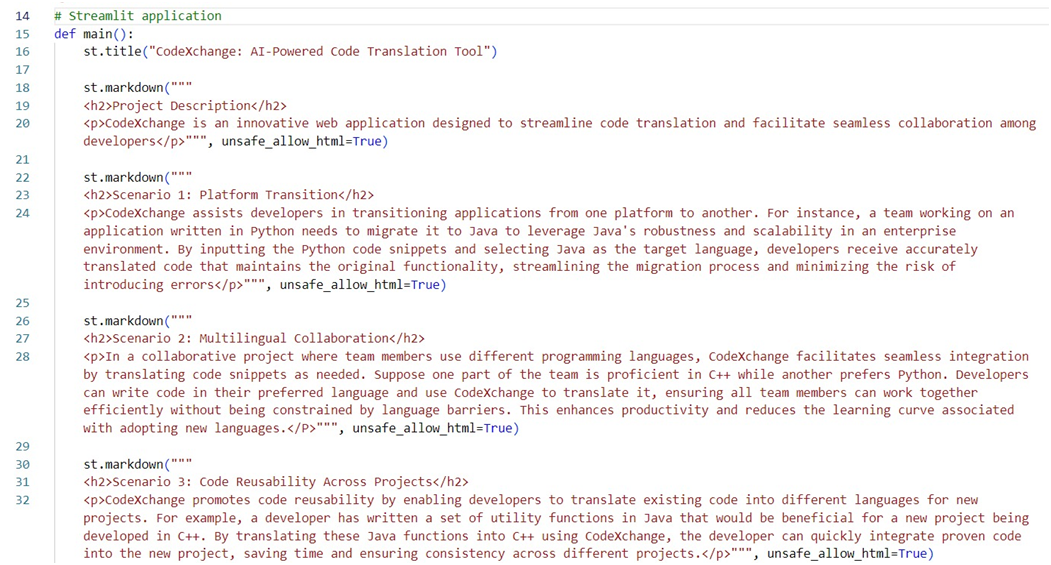


* The **“translate\_code”** function will take the input of user-written code and the specification of the target language.
* It builds a prompt for the model to translate the code.
* Then, the prompt along with the inputs is passed to the chat-bison-001 model through **“chat”** function of the PALM API.
* Finally, the function returns the first candidate of the result(i.e. translated code) generated by the model.

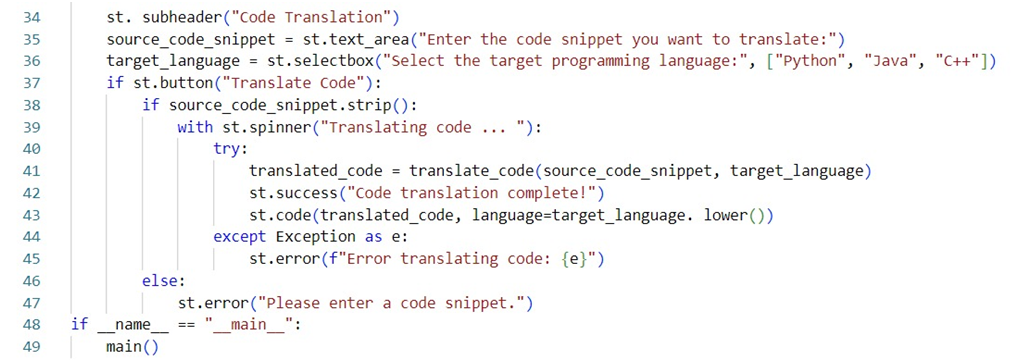
**Milestone 4: Model deployment**

In this milestone, the created codeXchange model is deployed for the users to easily interact with the model through the simple UI in browser built through the Streamlit, which is an open source python framework for creating interactive web applications with low-code.

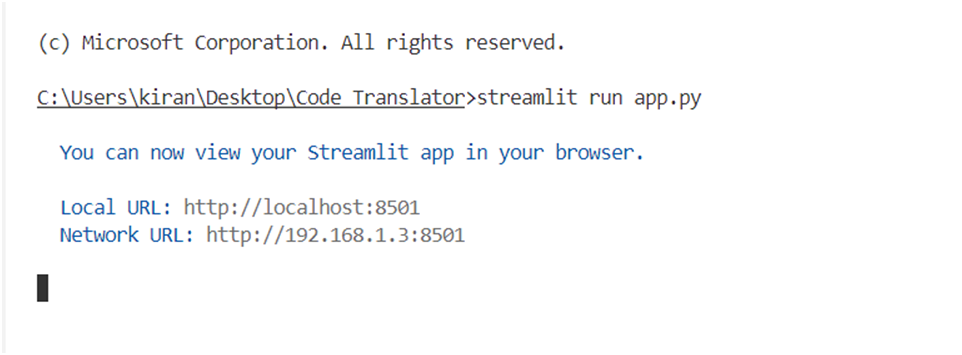
* **Activity 1: Describe Project Title, Description and Scenarios**



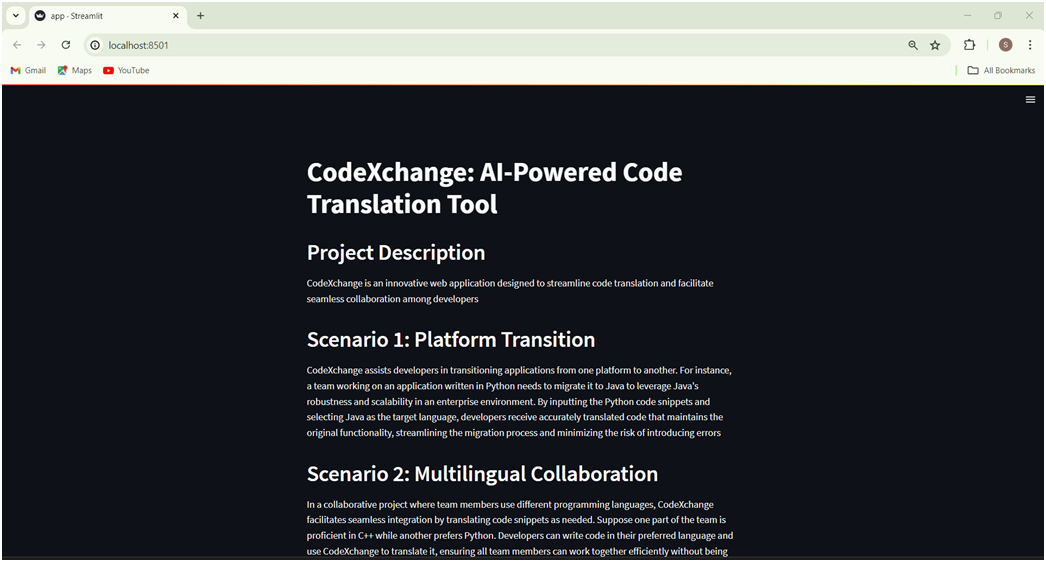
* This main() function serves as the entry point for the application.
* It involves the streamlit code for creating a simple UI for users to interact with the model.
* It involves a title, a comprehensive description of the model, and it’s ability to streamline the code translation for the developers to collaborate among themselves improving the efficiency and production.
* **Activity 2: Translate the code given by the user**

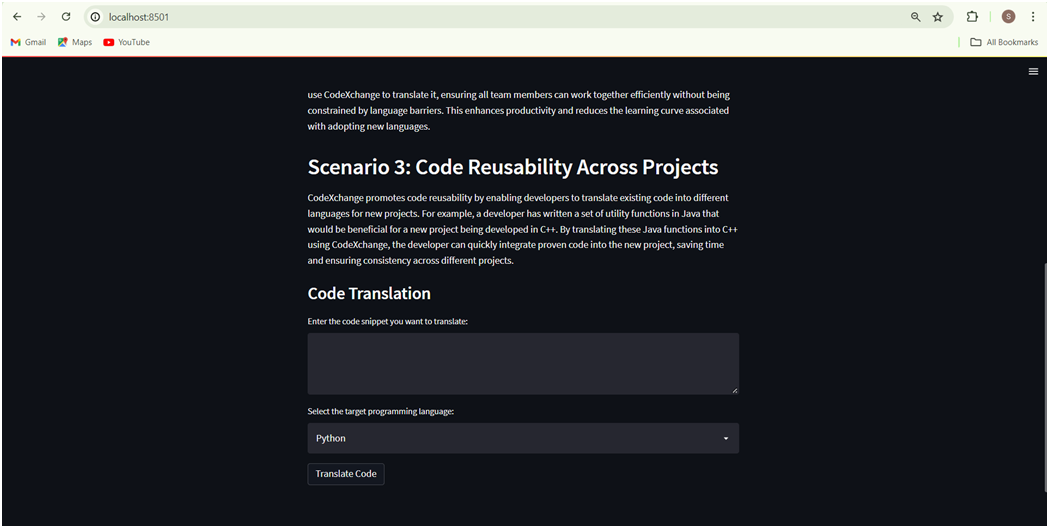


* Here, a sub-header “Code Translation” is visible followed by a text area where the user can enter his code.
* Then, a dropdown menu is displayed with several target programming languages like C, C++, Java, Python, and JavaScript among which the user can choose.
* Next, a button named “Translate Code” is created, if it is clicked, subsequent code will be executed.
* If the text area is not empty, a spinner with the indication of “translating code…” will appear.
* An error is displayed if any exception occurs in the try block.
* Then, **“translate\_code’** function is called to translate the code to the specified target language.
* Then, a success message will be displayed along with the translated code in the code block created.
* If the user has not entered any code and clicked the translate button, error will be displayed appropriately.
* Finally, the main() function is executed whenever the app.py is executed directly.
* **Activity 3: Run the Web Application**
* Now, open the terminal in the IDE(i.e. Visual Studio Code) which is by default navigated to the project folder’s location.
* Type “streamlit run app.py” command to directly run the script.



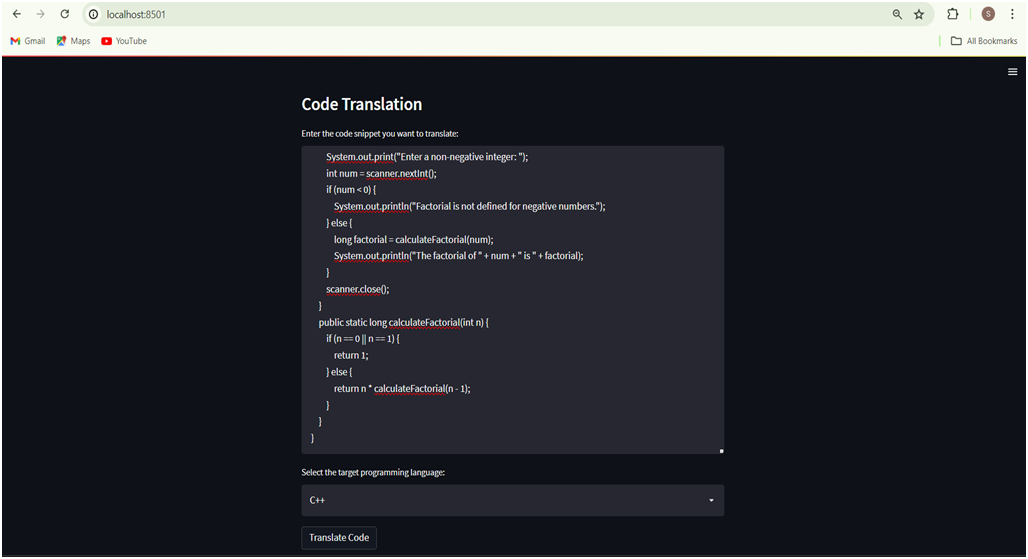
* Now, navigate to the localhost with specified port in the browser to view the web application.

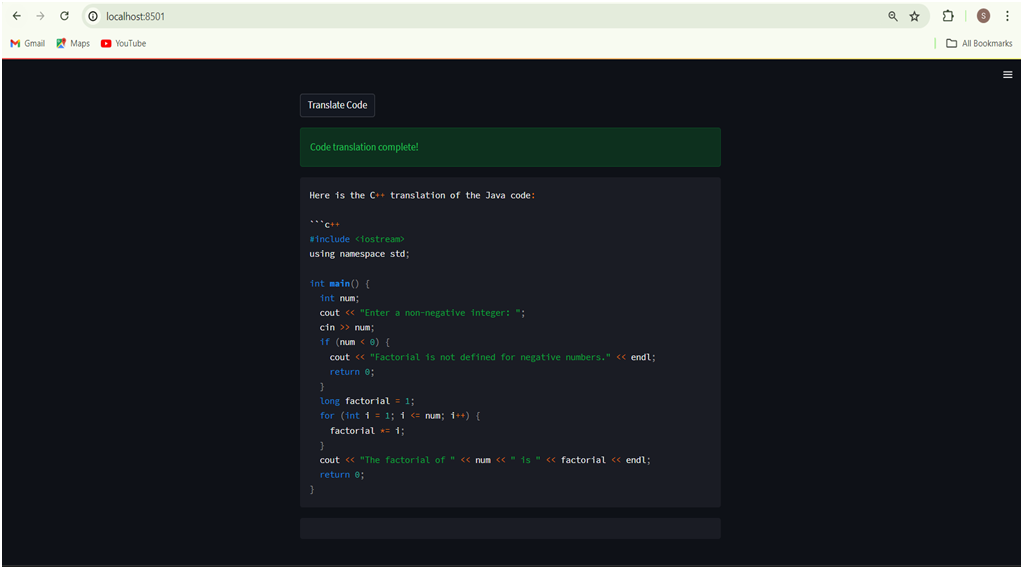




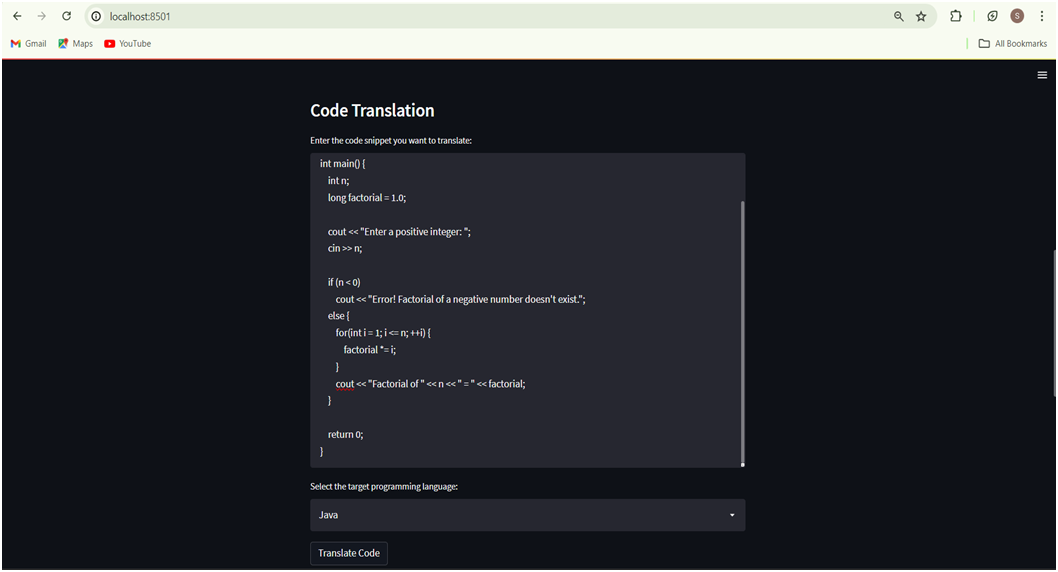
**Output/Test Cases:**

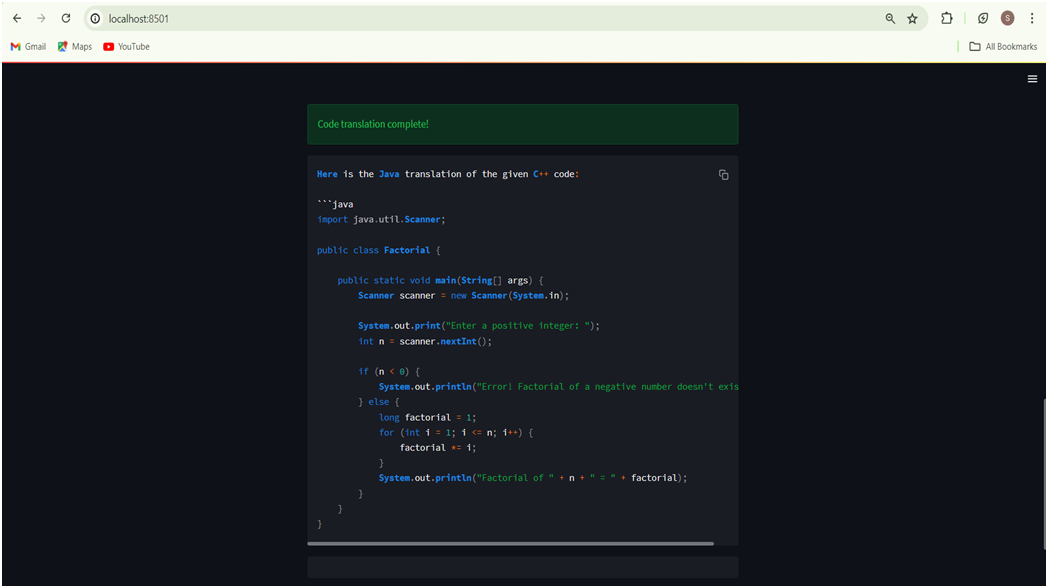
1. **Translating Java code to C++**



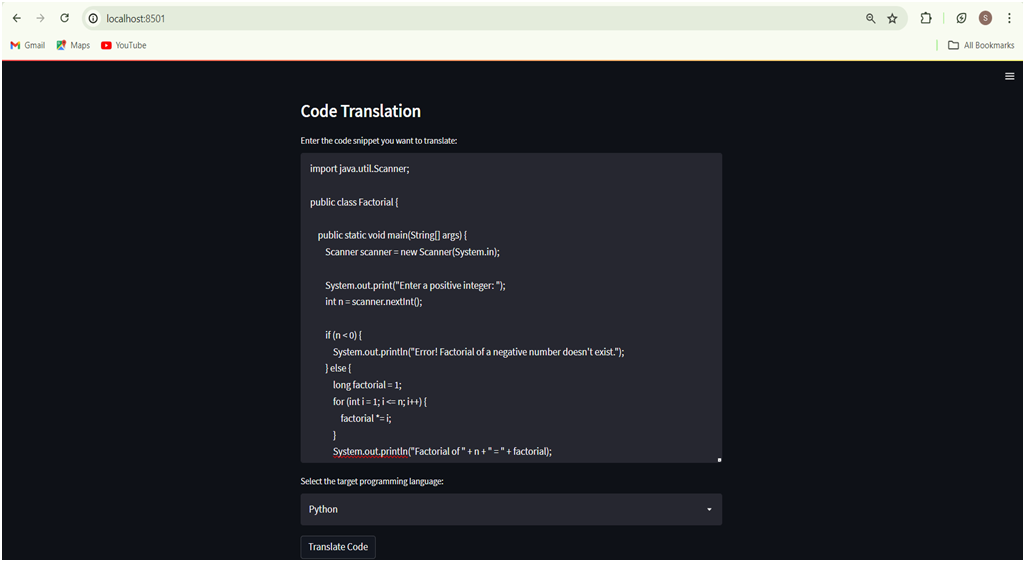


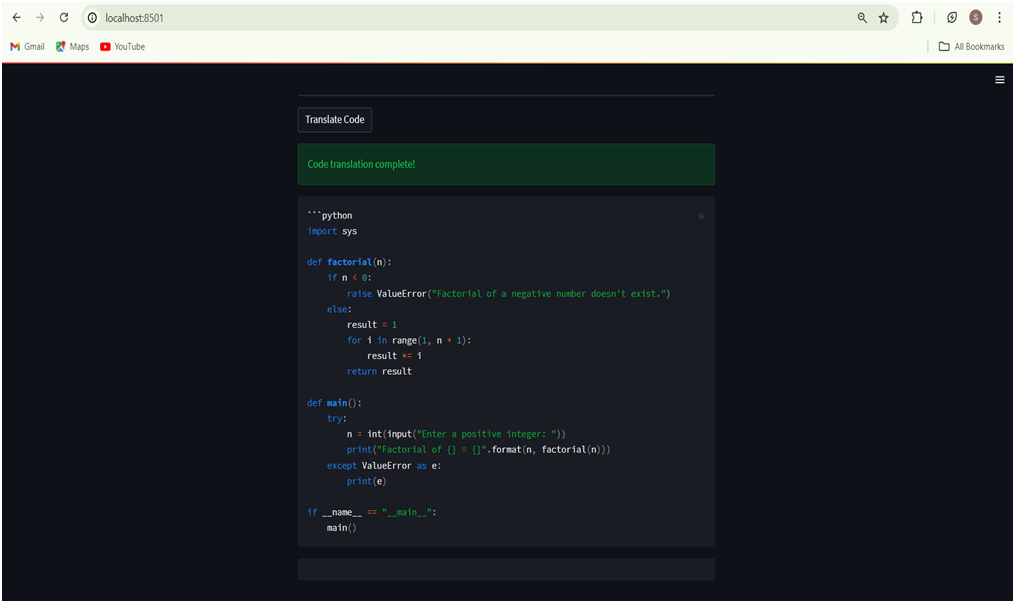
1. **Translating C++ code to Java**



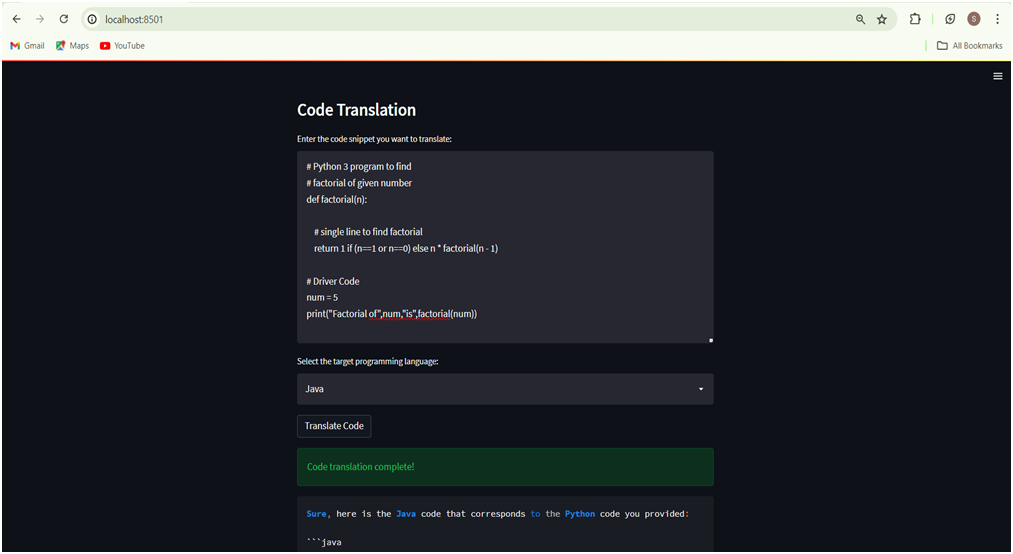


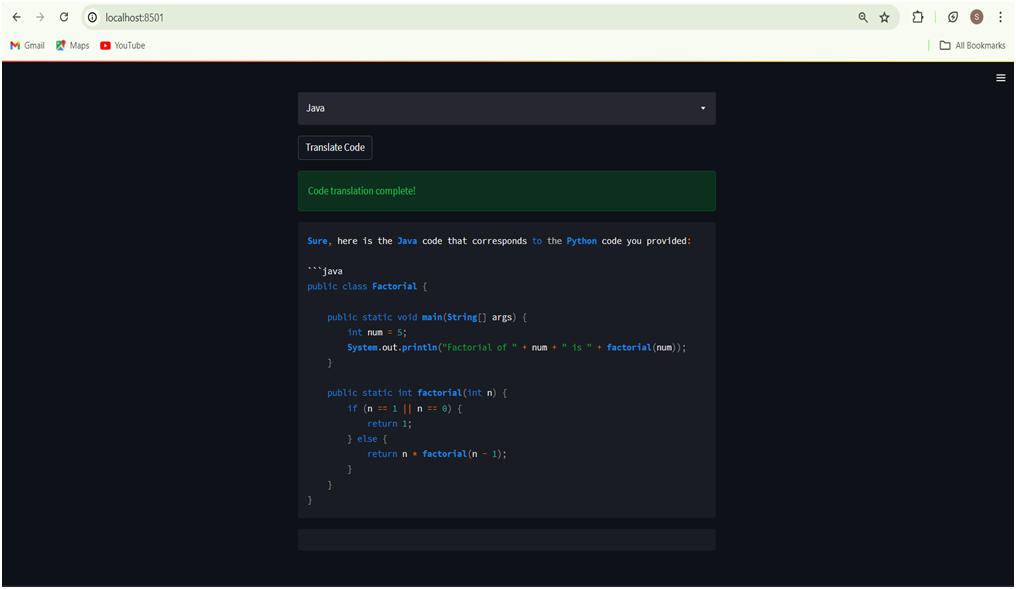
1. **Translating Java code to Python:**



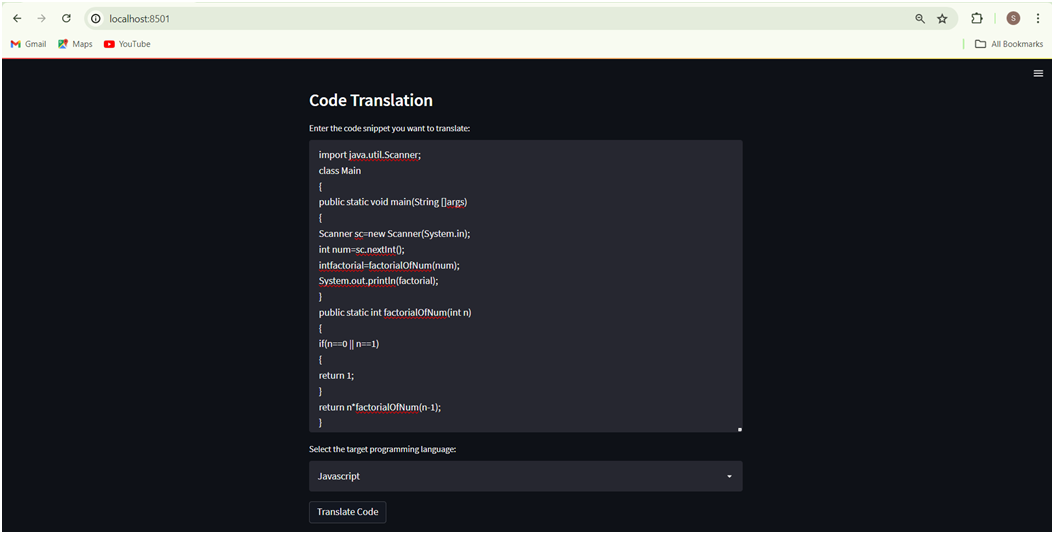


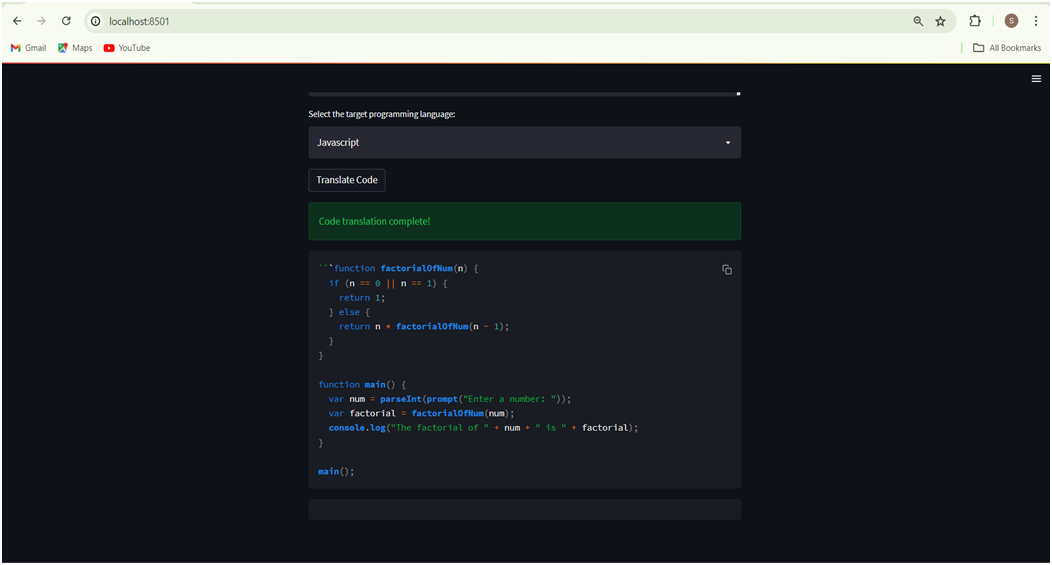
1. **Translating Python code to Java:**



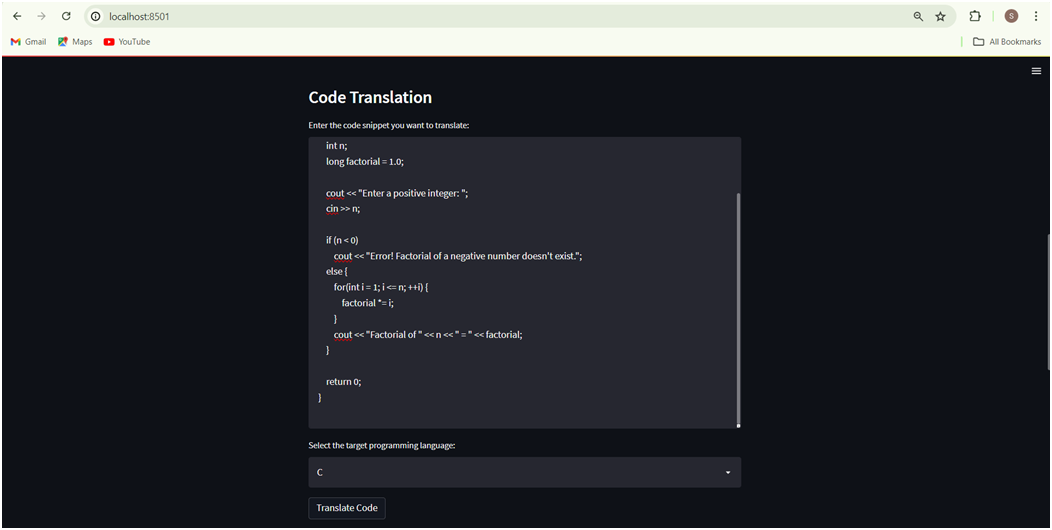


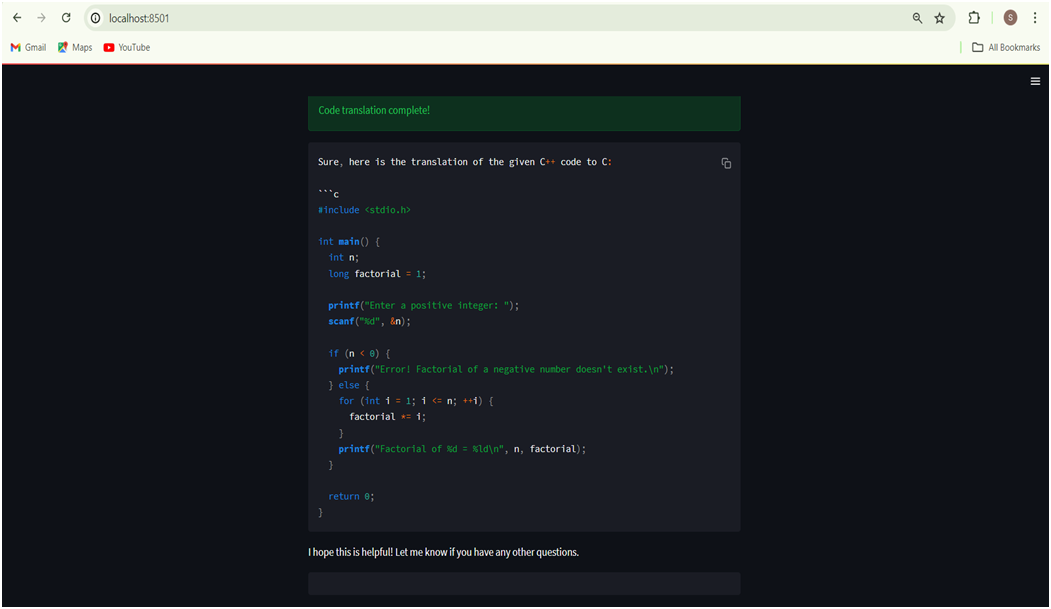
1. **Translating Java code to JavaScript:**





1. **Translating C++ code to C:**





* The code used in all the test cases is the basic factorial program.
* Hence, this is the implementation of the codeXchange: an AI powered tool for translating code in one programming language to the other.