# PyLinguist: A Python code to Hindi code translator

Authors: Ankit Kumar, Antara Tewary, Homa Haghighi

#### Introduction

- **Problem:** Translation of Python code to Hindi is challenging due to the lack of a comprehensive translation system.
- **Objective:** Develop a translation system that accurately converts English Python code to Hindi.
- **Approach:** A hybrid translation system combining keyword preservation and GPT-4o-mini.

#### Motivation

- **Accessibility:** Facilitate learning and understanding of Python programming for Hindi speakers.
- Inclusivity: Enable Hindi speakers to access Python resources and contribute to the programming community.
- **Efficiency:** Enhance productivity by providing a comprehensive translation system for Python code.

### System Architecture

- Frontend: Streamlit-based web interface with dual code editors.
- **Translation Engine:** Hybrid system combining keyword preservation and GPT-4o-mini.
  - Dictionary based keyword translation
  - Deep translation using google translate to translate nonkeyword elements
  - Syntax preservation mechanism
- Data Management: checkpointing and logging for translation data.

#### Technical Implementation

- Stage 1 Base Translation: Implementation of a hybrid translation system combining keyword preservation and Google Translate:
  - Keyword dictionary maintains Python-specific term translations
  - Parser identifies code components (variables, comments, strings)
  - Google Translate handles non-keyword elements
- Stage 2 GPT Enhancement: Example-based translation using GPT-4o-mini:
  - Utilizes successful translations from Stage 1 as examples
  - Performs partial translation using keyword dictionary
  - GPT model completes translation based on examples
- Stage 3 Quality Assessment: Comprehensive evaluation framework:
  - Back-translation verification
  - Syntax validation
  - BLEU score evaluation
  - Semantic preservation testing

## Challenges

- Syntax Preservation: Maintaining code structure and functionality during translation.
- **Keyword Translation:** Accurate translation of Python-specific terms to Hindi.
- **Evaluation:** Developing a robust framework for translation quality assessment.

#### **Evaluation Framework**

- Back-translation Verification: Translation of Hindi code back to English for comparison.
- Syntax Validation: Verification of code structure and functionality.
- BLEU Score Evaluation: Comparison of translated code with reference translations.
- Semantic Preservation Testing: Evaluation of code functionality and logic.

#### Results

- Successful translation of Python code for Hindi languages.
- Preservation of code functionality and structure.
- High accuracy in translation of Python keywords.
- Robust evaluation framework for translation quality assessment.
- potential for further improvement and expansion.

#### Conclusion

- PyLinguist: A comprehensive translation system for English Python code to Hindi.
- Future Work:
  - Expand translation system to other languages
  - Improve translation accuracy
  - Develop a user-friendly interface





