Internship Project Report

Project Title: Language Translation Tool (English to Hindi)

Language: C Programming

Description:

This tool simulates a basic language translator that translates common English phrases into Hindi.

Supported translations include: "hello", "thank you", "goodbye", and "how are you".

How to Run:

- 1. Compile the program using any C compiler: gcc language\_translator.c -o translator
- 2. Run the program:

./translator

3. Enter one of the supported phrases to see the translation.

Author: Sourav Kumar Nayak

Source Code: #include <stdio.h> #include <string.h> // Function to translate English phrases to Hindi void translate(const char input[]) { if (strcmp(input, "hello") == 0) { printf("Translated: namaste\n"); } else if (strcmp(input, "thank you") == 0) { printf("Translated: dhanyavaad\n"); } else if (strcmp(input, "goodbye") == 0) { printf("Translated: alvida\n");

} else if (strcmp(input, "how are you") == 0) {

```
printf("Translated: aap kaise ho\n");
  } else {
    printf("Translation not available for the entered phrase.\n");
  }
}
int main() {
  char input[100];
  printf("========\n");
  printf(" Language Translation Tool (EN->HI)\n");
  printf("=======\n");
  printf("Supported phrases: hello, thank you, goodbye, how are you\n");
  printf("Enter a phrase in English: ");
  fgets(input, sizeof(input), stdin);
  input[strcspn(input, "\n")] = '\0'; // remove trailing newline
  translate(input);
  return 0;
}
```