

```
import google.generativeai as genai

def initialize_gemini(api_key):
    genai.configure(api_key=api_key)

def get_landmark_description(landmark_name):
    response = genai.generate(
        model="gemini-pro",
        prompt=f"Provide a detailed tourist-friendly description of {landmark_name}"
    )
    return response.text if response else "No description available."

def main():
    api_key = "your_gemini_api_key_here" # Replace with your actual API key
    initialize_gemini(api_key)

    print("Welcome to the AI Landmark Guide!")
    landmark = input("Enter the name of a landmark: ")
    description = get_landmark_description(landmark)
    print(f"\nDescription:\n{description}")

if __name__ == "__main__":
    main()
```