

**Sample 1 (General Text):**

"The quick brown fox jumps over the lazy dog. This sentence contains every letter of the English alphabet. Testing text extraction and conversion features requires diverse content, including punctuation, numbers (1234567890), and special characters (!@#\$%^&\*()). Let's see how well this works!"

**Sample 2 (Longer Paragraph):**

"Artificial intelligence is rapidly transforming various industries, from healthcare to finance. Machine learning models analyze vast amounts of data to generate insights, automate tasks, and improve efficiency. Speech-to-text technology enables seamless communication, while text-to-speech tools enhance accessibility. Ensuring accurate extraction of text from documents remains a crucial challenge in modern computing."

**Sample 3 (Dialogue):**

Alice: "Hey Bob, have you tried the new text extraction tool?"

Bob: "Yes! It works surprisingly well. I extracted text from a complex PDF in seconds!"

Alice: "That's awesome! Can it convert text to speech too?"

Bob: "Absolutely. It even supports multiple languages!"

**Sample 4 (Multilingual Text for Translation Tests):**

- English: "Hello, how are you?"
- Spanish: "Hola, ¿cómo estás?"
- French: "Bonjour, comment ça va?"
- German: "Hallo, wie geht es dir?"

**Sample 5 (Numbers, Dates, and Special Characters):**

"Invoice No: 2025-0319

Total Amount: \$1,250.75

Due Date: 25th March 2025

Contact: support@example.com

Reference ID: #ABCD1234XYZ"