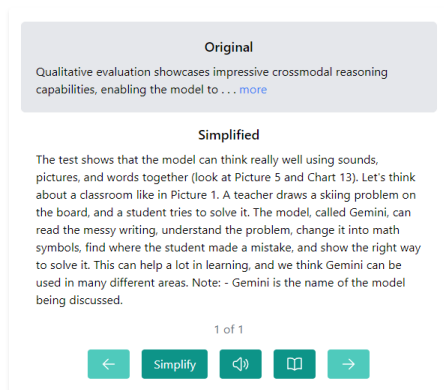




## Empower individuals with learning disabilities by furnishing easy-to-understand text



Making the most of progressive Generative AI technologies, our aim is to enable individuals with learning disabilities by providing easy-to-understand text from complex documents including, whitepapers, policy documents, magazines, editorials, journals, academic papers and others.

Learning difficulties affect how people read, write, and spell words. It is not a sign of low intelligence, but rather a difference in how the brain processes language. Learning disabilities can make learning challenging, as it can affect reading comprehension, spelling accuracy, writing fluency, and phonological awareness. However, with the right support and strategies, people with learning disabilities can overcome these difficulties.

We used innovative tools such as Azure OpenAI models for simplification to text, to offer a unique solution to address these difficulties. Additional features include text to speech (read aloud), pointer for easy reading, control speed of reading and others. **SimpliText** is a standalone Version 1 offering.

## Highlights

- Our app is intuitive and caters to a global audience.
- Aims to enhance efficiency and boost employability.
- Extends to everyday social scenarios, fostering better interactions
- We proudly support in multiple document formats and languages.

## Use Cases

- **Everyday Support:**  
Assisting with daily tasks.
- **Education Support:**  
Enhancing learning and comprehension.
- **Social Interaction:**  
Facilitating communication and connection.
- **Employer Support:**  
Advocating equity and inclusion.