

# Markdown Grammar Corrector

Enter a public GitHub repository URL or upload files to correct grammar.

API Configuration

## Choose Input Method

GitHub URL Upload Files

GitHub Repository URL

https://github.com/hp-david/test

GitHub Access Token

.....

Correct from URL

Successfully processed: https://github.com/hp-david/test

## Performance & Evaluation

Total Processing Time	Semantic Similarity	Readability Improvement	Grammar Quality Score
199.75 s	99.8%	+0.2%	92.0%

## Corrected Markdown Files

Choose a file to compare

README1.md

## Side-by-Side Comparison

Original	Corrected
<div>1&lt;h1 style="text-align: center; font-size: 40px;"&gt; Deep Learning Bluepr &gt;Int Projects for HP AI Studio &lt;/h1&gt; 2 3In this folder, we move forward with valuable examples Deep Learning a &gt;pplications on AI Studio, focusing mainly in Computer Vision with Conv &gt;plutional Neural Networks and Natural Language with Transformers. Curr &gt;ently, we are working with three examples, all of them requiring Deep &gt;Learning workspaces (preferably with GPU) to run. 4 5## Repository Structure 6 7... 8    README.md           # Project docume &gt;ntation 9`` 10## 1. Bert QA 11This experiment shows a simple BertQA experiment, providing code to tr &gt;ain a model, and other to load a trained model from Hugging Face, depl &gt;ying a service in MLFlow to perform the inference 12 13## 2. Text Generation 14This experiment shows how to create a simple text generation, one char &gt;acter per time. This example uses a dataset of Shakespeare's texts. 15 16## 3. Super Resolution 17This is a Computer Vision experiment that uses convolutional networks</div>	<div>1&lt;h1 style="text-align: center; font-size: 40px;"&gt; Deep Learning Bluepr &gt;Int Projects for HP AI Studio &lt;/h1&gt; 2 3In this folder, we move forward with valuable examples of Deep Learnin &gt;g applications on AI Studio, focusing mainly on Computer Vision with C &gt;onvolutional Neural Networks and Natural Language with Transformers. C &gt;urrently, we are working with three examples, all of them requiring De &gt;ep Learning workspaces (preferably with a GPU) to run. 4 5## Repository Structure 6 7... 8    README.md           # Project docume &gt;ntation 9`` 10## 1. Bert QA 11This experiment shows a simple BERT QA experiment, providing code to t &gt;ain a model, and others to load a trained model from Hugging Face, de &gt;playing a service in MLFlow to perform the inference 12 13## 2. Text Generation 14This experiment shows how to create a simple text generation, one char &gt;acter at a time. This example uses a dataset of Shakespeare's texts. 15 16## 3. Super Resolution 17This is a Computer Vision experiment that uses convolutional networks</div>

Manually Edit Corrected File

Download All Corrected Files