Samples of testing results

Page 1 contains text that has been directly copied from Wikipedia, without any AI-generated writing. However, the AI Report indicates that the first sentence is the result of AI generative writing.

The content on Page 2 below was generated by ChatGPT. However, the Turnitin model did not recognize the first two paragraphs as being AI-generated and did not analyze the content presented in bullet points.
The content on Page 3 below was generated by ChatGPT using the same prompt for generating Page 2, but with a specific writing style. The Turnitin model accurately recognizes the text as being generated by AI.

Caffeine, that most potent of stimulants, is a force to be reckoned with. It is found in the most unexpected of places — in coffee, in tea, in chocolate, and in those mysterious energy drinks that the younger generation seem so fond of.

As a writer, I have often turned to caffeine to help me through those long nights of typing away at my typewriter. It has a way of sharpening my mind, of focusing the senses, of making the words flow like a river.

But like any powerful substance, caffeine has its dark side. It can disrupt sleep, leaving the mind restless and the body tired. It can cause anxiety and even heart problems. It can add to addiction, trapping the unwary in a cycle of dependence and withdrawal.

Despite these dangers, caffeine remains a popular and widely used substance. It has a way of inseminating itself into our daily routines, of becoming a part of our lives. We wake up to the smell of fresh coffee, we sip it in the afternoon, we indulge in a square of chocolate after dinner.

And yet, we must be mindful of its power. We must respect its ability to help both harm and heal. We must consume it in moderation, lest we fall victim to its darker tendencies.

As a writer, I have learned to appreciate the power of caffeine, of its ability to sharpen the mind and fuel the imagination. But I have also learned to respect its dangers, to approach it with caution and care.

For like any potent substance, caffeine is a double-edged sword. It can cut both ways, and we must be mindful of its power if we are to harness it for good.
In this version 2, Page 2 from version 1 was moved to as Page 3 below, and the bullet points were connected to form a paragraph. The Turnitin model identified the entire passage, including the connected bullet points, as being generated by AI.

**Turnitin AI Detection Capabilities**

The Turnitin model identified the entire passage, including the connected bullet points, as being generated by AI.

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**In Version 3, Page 1 contains the same copied text as in Version 1. The prompts used to generate the content for Pages 2 and 3 were identical to those used in Versions 1 and 2, but this time the content was generated using Microsoft Bing (GPT-4).**
The text generated by Microsoft Bing (GPT-4) on Page 2 below is undetectable by the Turnitin model.

On page 3, the Turnitin model only identified a portion of the first paragraph as being generated by AI. Upon closer examination, the identified text is very similar to the text on Page 2 above, where no AI-generated writing was detected by the Turnitin model.