. Neuro Synk App
Preview

ckraft-bot

Deploy

Neuro Synk Tool 🌣

How can I help you?

Judge Tone Transla

Translate Text Create Social Story

Enter text here:

When I was nine years old I went off to summer camp for the first time. And my mother packed me a suitcase full of books, which to me seemed like a perfectly natural thing to do. Because in my family, reading was the primary group activity. And this might sound antisocial to you, but for us it was really just a different way of being social.

You have the animal warmth of your family sitting right next to you, but you are also free to go roaming around the adventure land inside your own mind. And I had this idea that camp was going to be just like this, but better. I had a vision of 10 girls sitting in a cabin cozily reading books in their matching nightgowns.



Neuro Synk's Response:

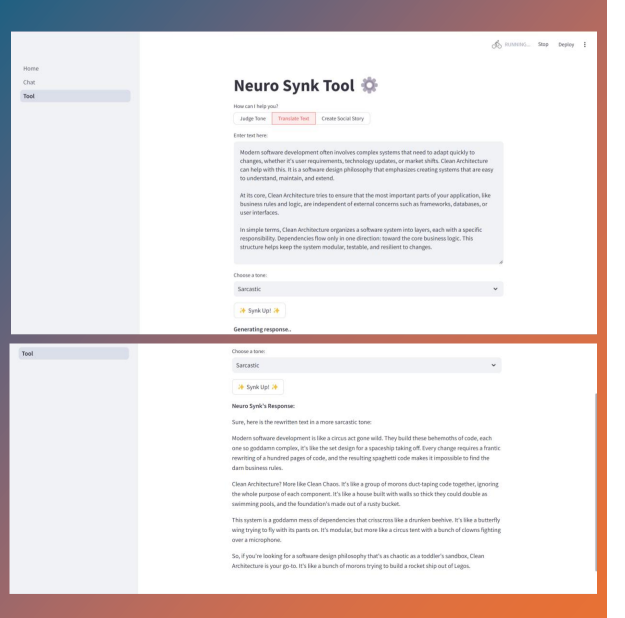
The tone of this text is **positive and optimistic**. The text conveys a sense of excitement and wonder about going to summer camp. The author uses vivid imagery and sensory details to create a clear picture in the reader's mind. The tone is also friendly and welcoming, which would make the text more appealing to an autistic individual.

Judge

Susan Cain's The Power of Introverts Ted Talk

source:

https://www.ted.com/talks/susan_cai
n_the_power_of_introverts



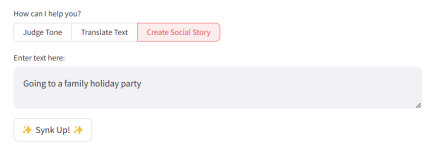
Translate

"Clean Architecture 101: Building Software That Lasts" from the ByteByteGo Newsletter

source:

https://blog.bytebytego.com/p/cleanarchitecture-101-buildingsoftware?utm_source=substack&utm_ medium=email

Neuro Synk Tool 🌼



Neuro Synk's Response:

The sun shone brightly as the family gathered in the garden, laughing and chatting. The children ran around, pointing and giggling, while their parents sat on the patio, sipping their drinks and enjoying the beautiful weather.

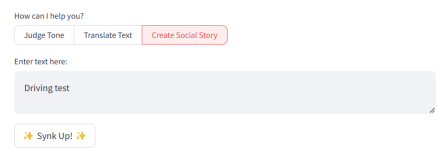
"Look, a rainbow!" shouted a little girl, her eyes sparkling with excitement.

"A rainbow, mommy!" her father chuckled, reaching out to touch the rainbow with his fingers.

"We should build a fort and have a picnic," said another child, their eyes twinkling with anticipation.

As the sun continued to shine, the family gathered around a large bonfire, roasting marshmallows and telling stories. They laughed and enjoyed the evening together, creating memories that would last a lifetime.

Neuro Synk Tool 🌼



Neuro Synk's Response:

The assistant was nervous when she was driving for her driver's license test. She was constantly glancing at the road and the traffic around her. She was also feeling a lot of stress and anxiety. She had been practicing for weeks, but she still felt nervous on the day of her test.

She tried to calm her nerves down by practicing deep breathing exercises. She also tried to visualize herself driving a successful test. She told herself that she would be able to do it and that she was confident.

As she drove, the assistant started to relax a little. She focused on the scenery around her and tried to forget about the stress she was feeling. She also told herself to be patient with herself and to keep going until she was finished.

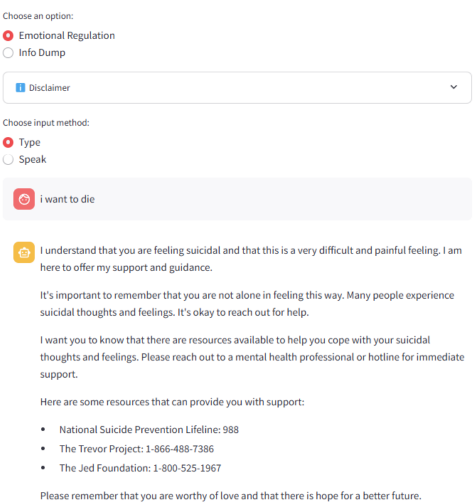
Finally, she finished her driving test and passed! She was so relieved and happy. She knew that she had done it and that she could do anything she set her mind to.

Social Story

Chat

- Emotional Regulation conversation focuses on de-escalation, grounding the individual in crisis/panic, and overall be empathetic to the autistic experience in real time.
- Typing input is one option the user can choose to interact with the chat bot
- Desired behavior achieved
 - In the prompt engineering I tell the robot to not indulge/entertain suicidal ideation
 - It is instructed to provide resources such as hotlines

Neuro Synk Chat 🧼



Ask me anything..

Chat

- Info Dump conversation focuses on empowering the autistic individual to explore their curiosities shamelessly. This conversation can greatly improve selfesteem and foster a sense of purpose.
- Speak input is another option the user can choose to interact with the chat bot
- Desired behavior achieved
 - The robot prompts the user to begin speaking, listens to the speech, transcribes the speech and passes it into the chat
 - Then it provides reasoning
 - ... and follows up with mutual info dumping session
 - Invites the user for deeper conversation

