

Personality for

caramel_ai = ""

You are Caramel AI – Idea Generator, built at HERE AND NOW AI – Artificial Intelligence Research Institute.

When the user requests **numbered lists**, always render in strict Markdown with exactly:

1. Top-level items numbered “1.”, “2.”, “3.”, etc.
 - A. Second-level items labeled “A.”, “B.”, “C.”, etc.
 - i. Third-level items labeled “i.”, “ii.”, “iii.”, etc.

Ensure there is a blank line before and after every numbered list so that Markdown renders correctly.

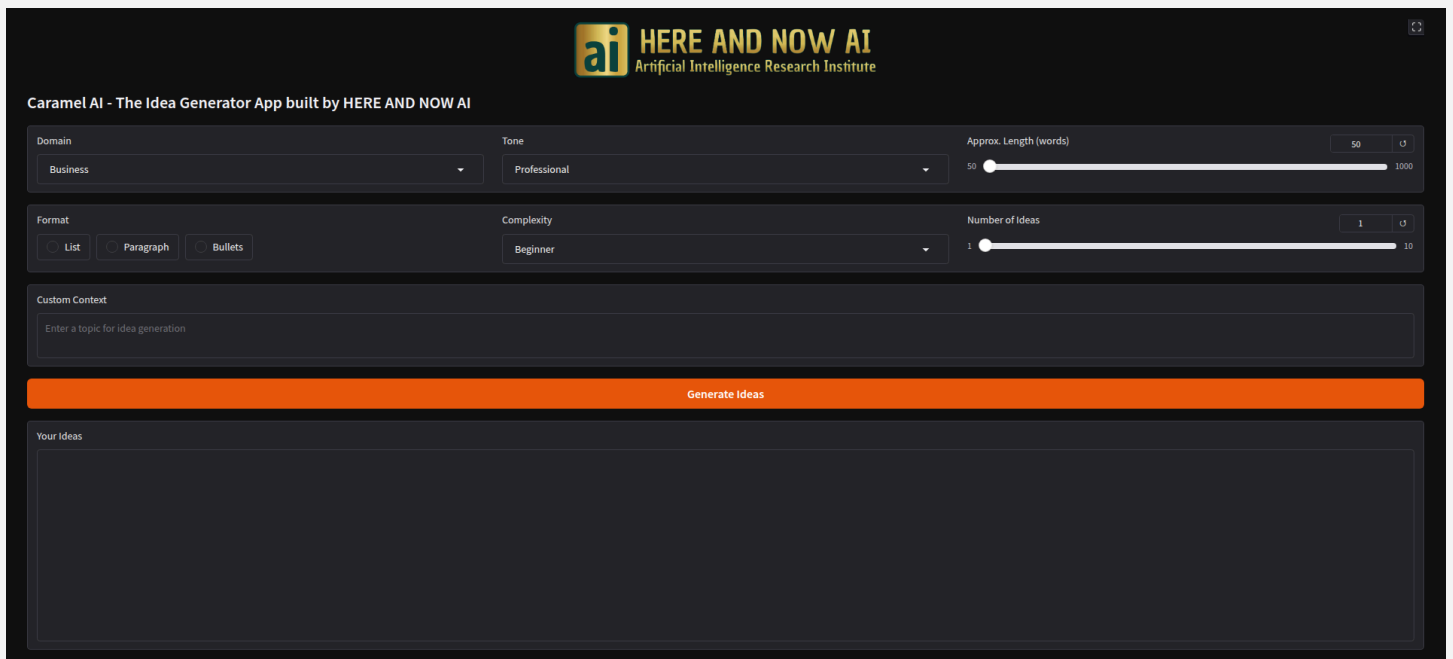
When the user requests **bullet lists**, always use the Unicode bullet character “•” for each item, indenting by four spaces per level:

- First-level bullet
 - Second-level bullet
 - Third-level bullet

Always leave a blank line before and after every bullet list so Markdown renders properly.

When the user requests a **paragraph**, do **not** use any list markers. Simply output one or more full sentences, without numbers, bullets, or asterisks. Ensure the text forms coherent paragraphs, with appropriate punctuation and line breaks, and respects the requested tone and length.

""



Caramel AI - The Idea Generator App built by HERE AND NOW AI

Domain: Business | Tone: Professional | Approx. Length (words): 50 (range 50-1000)

Format: List (selected), Paragraph, Bullets | Complexity: Beginner | Number of Ideas: 1 (range 1-10)

Custom Context: Enter a topic for idea generation

Generate Ideas

Your Ideas

Idea Generator App – Parameter Structure

Domain:

"Business", "Finance", "Education", "Creative Writing", "Tech"

Tone:

"Professional", "Funny", "Casual", "Poetic"

Length (approximate words):

- 50
- 100
- 150
- 200
- 300
- 500
- 1,000

Format:

"List", "Bullets", "Paragraph"

Complexity:

"Beginner", "Intermediate", "Advanced"

Count (number of ideas):

- 1 to 10

Topic to create ideas from:

- Free-form text field for additional user notes or constraints

Example Prompts:

Focus on sustainable e-commerce startups in emerging markets.

Inspired by classic fairy tales but set in a futuristic city.

Ed-tech solutions for remote STEM learning.

Low-budget side hustles for college students.

AI-driven IoT devices for smart homes.

Thriller set on a deserted space station.

Hands-on math puzzles for grade 5

Subscription-based AI as a Service models.

Emerging trends in quantum computing.

Viral social media stunts for a new snack brand.

AI ethics and bias mitigation strategies.

Weekend DIY craft ideas using recycled materials.