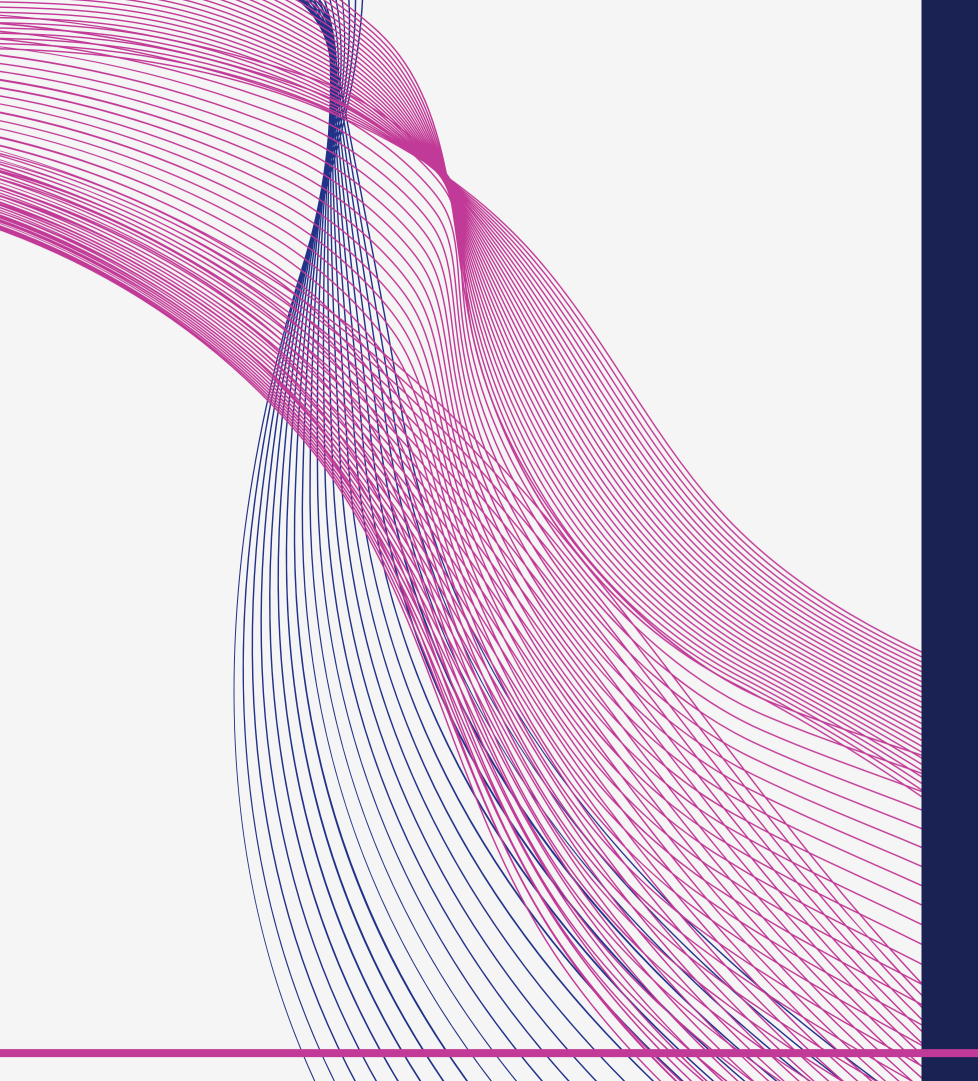


CustomGPT for MyFunTutor

Prototype for explaining topics with a scenario, game or a real-time example by default



INTRODUCTION

- Welcome to MyFunTutor, a revolutionary platform that transforms learning into a thrilling adventure!
- MyFunTutor isn't just your average tutoring service; it's powered by a custom GPT (Generative Pre-trained Transformer) designed specifically to make complex concepts crystal clear.
- Say goodbye to traditional, dull learning experiences. MyFunTutor is all about real-time examples that bring abstract ideas to life, making learning engaging and dynamic.
- Our custom GPT isn't just an educational tool; it's your personal guide through a gamified approach to learning. Each lesson is a step in a captivating journey where every achievement is celebrated.
- Whether you're diving into math, exploring scientific principles, or unravelling language intricacies, MyFunTutor is your partner on the exciting path to understanding.

Mission STATEMENT

- Clarity and Understanding:
 - Real-time examples provide concrete, practical illustrations that enhance comprehension.
 - Abstract concepts become tangible and easier to grasp when connected to real-world scenarios.
- Application of Knowledge:
 - Learning through real-time examples promotes the application of knowledge in practical situations.
 - Users can see how theoretical concepts translate into real-life solutions or scenarios.
- Engagement and Interest:
 - Real-time examples capture attention and maintain interest, preventing boredom during learning sessions.
 - Practical illustrations make learning enjoyable and foster a genuine curiosity about the subject matter.
- Retention and Recall:
 - Information learned through real-time examples tends to be more memorable.
 - Users are more likely to retain and recall information when it's linked to practical, relatable situations.

Mission STATEMENT

- Problem-Solving Skills:
 - Real-time examples often involve problem-solving scenarios, enhancing users' ability to apply critical thinking skills.
 - Users learn not just the theoretical aspects but also how to approach and solve real-world problems.
- Applicability to Various Audiences:
 - Real-time examples can be tailored to different audiences, making learning more inclusive and adaptable.
 - Users from diverse backgrounds can find relevance in the practical applications of concepts.
- Holistic Understanding:
 - Users gain a holistic understanding of a concept when it is explained with real-time examples, seeing how it fits into a broader context.
 - The integration of theory and practice fosters a more comprehensive understanding of the subject matter.
- Bridge Between Theory and Practice:
 - Real-time examples serve as a bridge between theoretical knowledge and practical application, emphasizing the real-world significance of what is being learned.
 - Users see the immediate relevance and utility of the concepts in their lives or future endeavors.

ProposedOBJECTIVES

In order to understand the outcomes of the proposed system, we measure the following metrics. These are considered to be traits of an ordinary learner.

To articulate the content in a fun way

Learning with real-time examples is like turning textbooks into treasure maps, where each concept is a hidden gem waiting to be discovered and enjoyed!

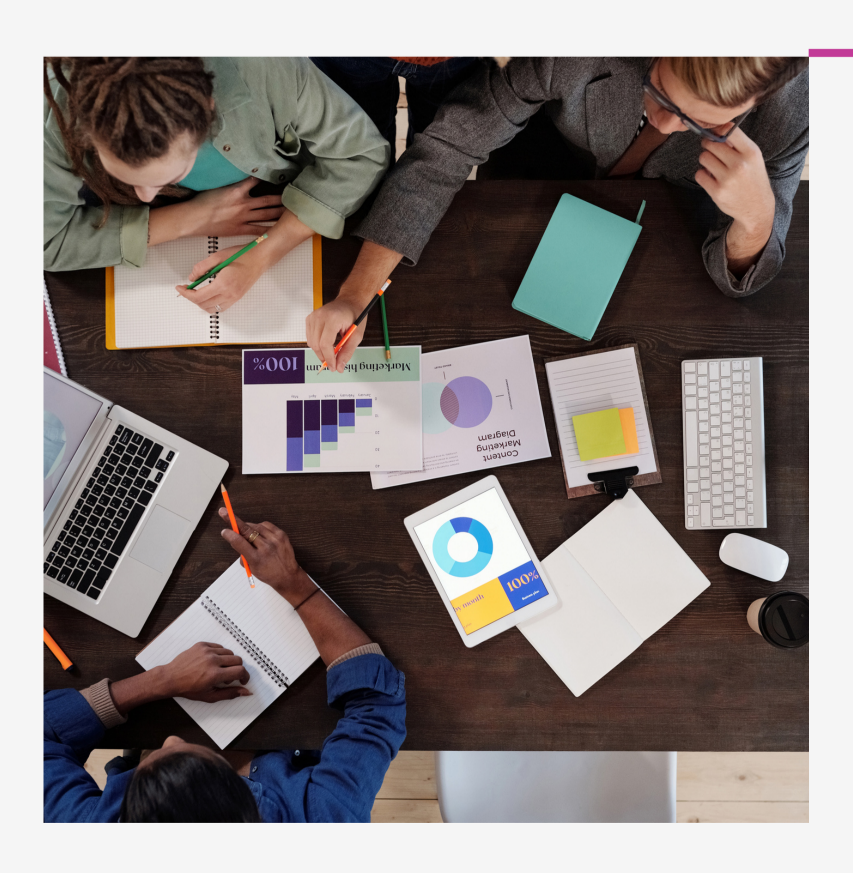
Gamified Content

Learning transforms into a thrilling game, turning every concept into a level to conquer and every achievement into a victory dance!

Real-life Scenario

where abstract concepts come to life through real-life examples, making education an adventure you can relate to!

THE SOLUTION



Engaging Learning Experience:

- MyFunTutor provides students with an interactive and engaging learning experience, making use of real-time examples to enhance understanding.
- The platform's gamified approach turns studying into an enjoyable adventure, fostering sustained interest and motivation among students.

Effective Comprehension:

- By explaining concepts with real-life examples,
 MyFunTutor ensures that students not only understand theoretical concepts but also see their practical applications.
- Real-time examples facilitate a deeper and more lasting comprehension, enabling students to grasp complex topics in a way that is relatable and memorable.

Skill Development and Confidence Building:

- MyFunTutor goes beyond traditional teaching methods to promote problem-solving skills through practical scenarios presented in real-time examples.
- The gamified elements of the platform reward students for their achievements, contributing to confidence building and a positive attitude toward learning.

Concepts

Defined

- Gamified Content
- Real-Life Examples
- Story boards to explain a topic with a scenari

Models

Clarifai

• Custom GPT

