

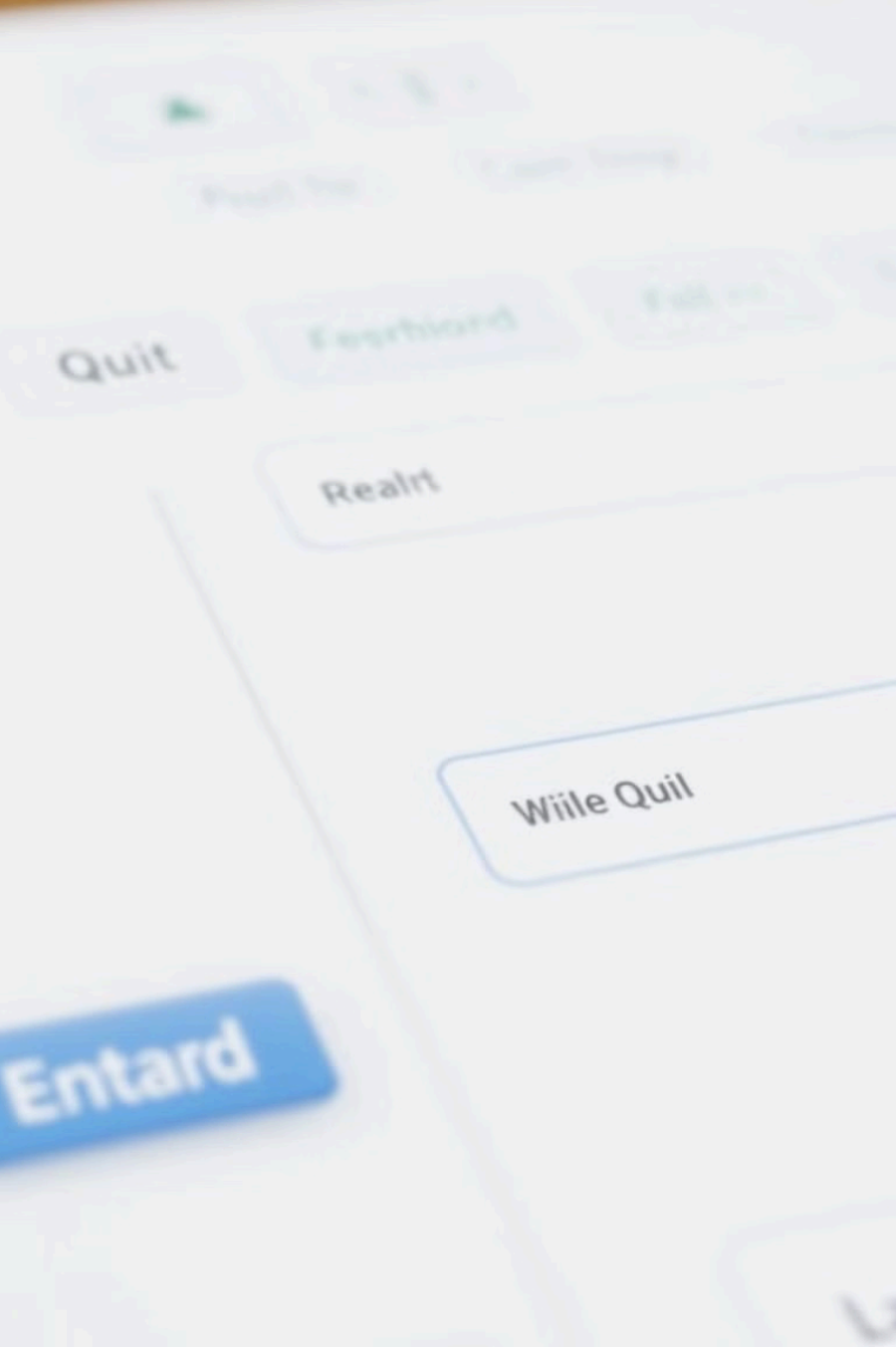
Algital: Building Engaging Quizzes with Ease

Welcome! Today, we'll explore Algital, a powerful tool that allows you to create interactive quizzes with just a few clicks.

What is Algital?

Algital is an innovative web application designed to streamline quiz creation and engagement. This intuitive platform empowers users to effortlessly create quizzes that are both interactive and informative.

With Algital, the process of developing engaging quizzes becomes effortless. Simply input a topic, specify the number of questions and participants, and Algital will generate a dynamic quiz that can be shared seamlessly.



Key Features



Customizable Quizzes

Tailor quizzes to fit your needs by adjusting the number of questions, difficulty levels, and question types.



Multi-Participant Functionality

Engage multiple participants in real-time, facilitating interactive learning experiences.



Streamlined Quiz Generation

Effortlessly generate quizzes by simply entering a topic and desired quiz parameters.

Algital

Welcome to the AI-based quiz!

+ Create a room

➔ Join a room

⊞ Exit

FAQ

Main page

everything is very clear and practical!

← Back

Setup Your Quiz Room

Room Name:

Quiz Topic:

Room Size:

Question Quantity:

Continue

Customizable Quizzes

Question Types

Algital offers a variety of question types including multiple choice, true or false, and open-ended questions.

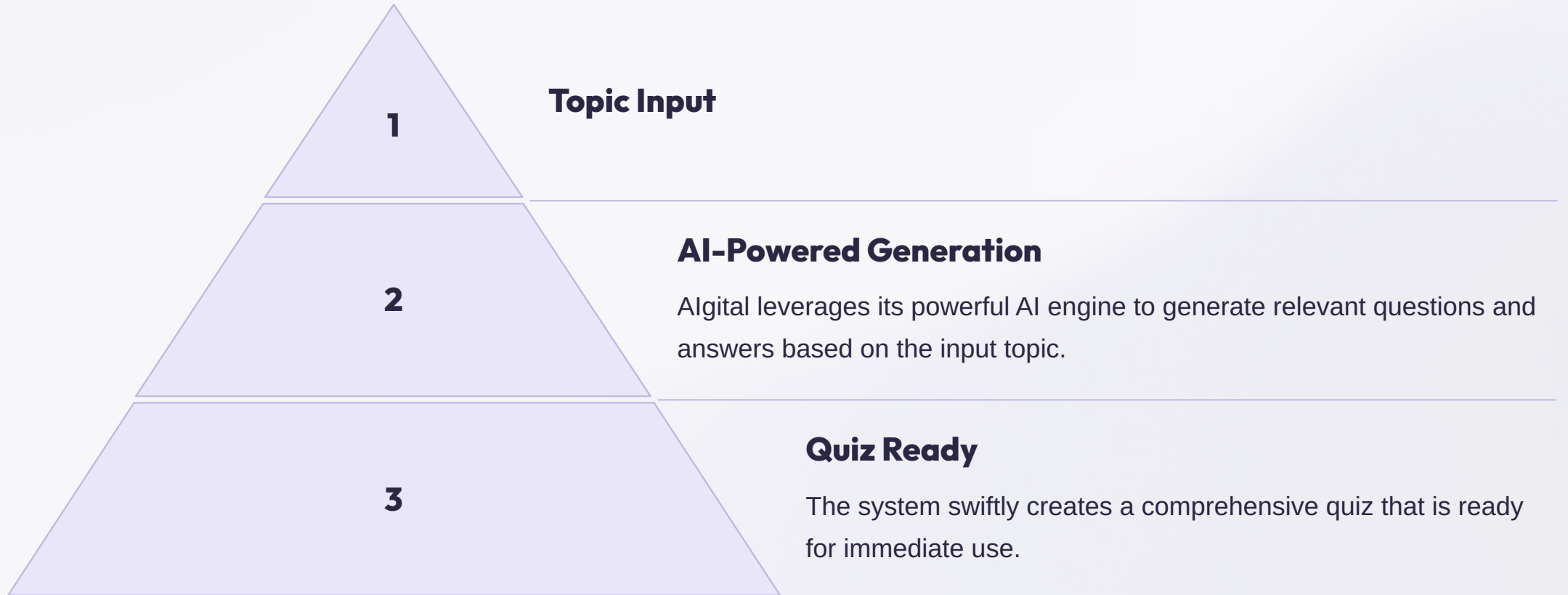
Difficulty Levels

Customize quiz difficulty to suit your target audience, whether it's beginner, intermediate, or advanced.

Themes and Styling

Enhance engagement with visually appealing themes and custom styling options, reflecting your brand or preferences.

Streamlined Quiz Generation



advantages



Time

You save your strength and energy by automating the quiz!



Upload file

You can also upload your file, and the web app will create a quiz about it!



Experiments

You can experiment with your topics, questions and so on!

Telegram Integration

1

Clear and Informative Explanations:

Providing clear explanations for both correct and incorrect answers helps learners understand the reasoning behind each choice

2

Encouraging Reflection:

Explaining the reasoning behind incorrect answers encourages critical thinking.

3

Boosting Engagement and Confidence:

When participants understand why their answer was correct, it boosts their confidence and motivates them to keep learning.

What is $2 + 2$?

3

4

5

6

Incorrect! The correct answer is: 4.

2 + 2 equals 4. This is a basic arithmetic fact used in everyday mathematics.

Real-Time Engagement

1

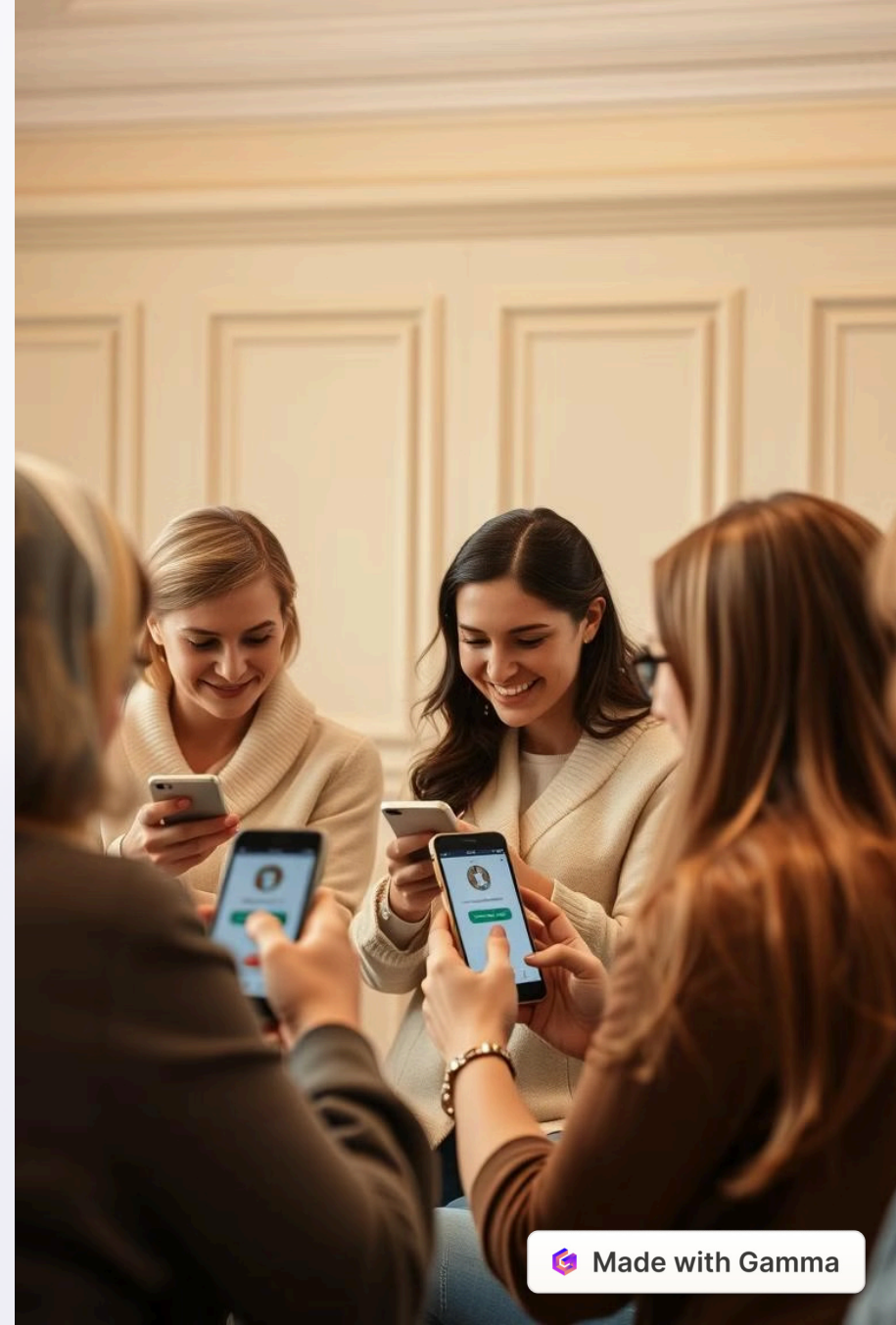
Live Updates

Participants see real-time scores and leaderboard updates, creating a dynamic and competitive atmosphere.

2

Interactive Feedback

Participants receive immediate feedback on their answers, encouraging learning and promoting engagement.



Thank you for judging!

We really appreciate your work on the hackathon and our projects, allowing us to show our skills and abilities. Thank you!

