

User Manual

Load Web Application

1. Host:5000



[Explore Open Educational Resources](#)

Cross-site and cross-lingual recommendations powered by AI. Increase user engagement, grow visibility and drive new audiences, for stronger content consumption and learning at the same time.

X5LEARN is part of the X5GON family of products. It helps OER publishers get the most from their content pages. The recommendation engine is designed to increase content engagement, quality assurance, audience engagement and footfall, directly improving site metrics. X5LEARN's core product is an AI engine connecting millions of pieces of OER content from different sites, cultures and in different languages in one interface based on relevance and personal learning needs. OER publishers use X5LEARN's tools to recirculate their content within other sites, and use it as the first AI powered open education learning environment.

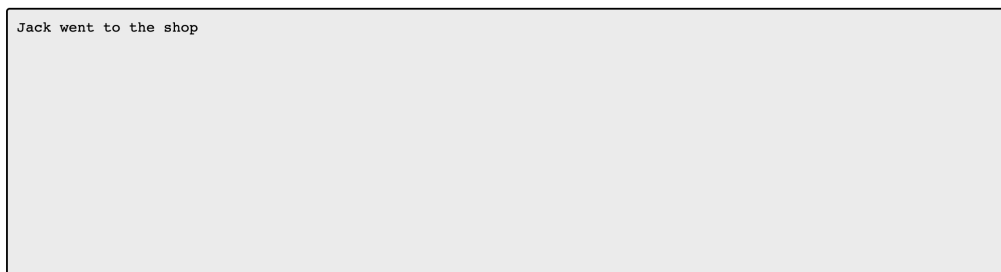
TRY FOR FREE

2. Try for free button clicked



Enter a passage!

Jack went to the shop



Number of options 2
 3
 4
 GENERATE MC QUESTIONS
 GENERATE TF QUESTIONS

3. Select question generation mode



Back

Show text

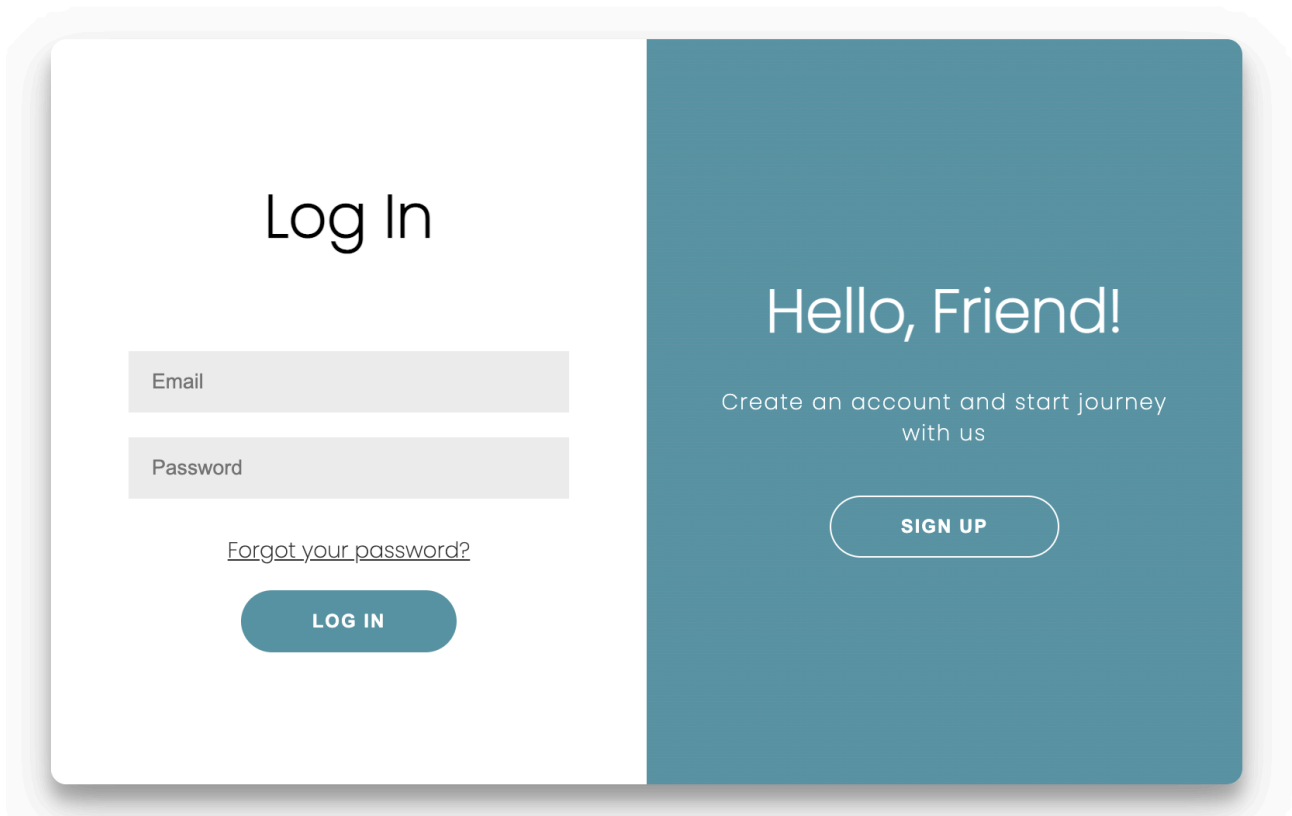
Share

Question 1 of 1

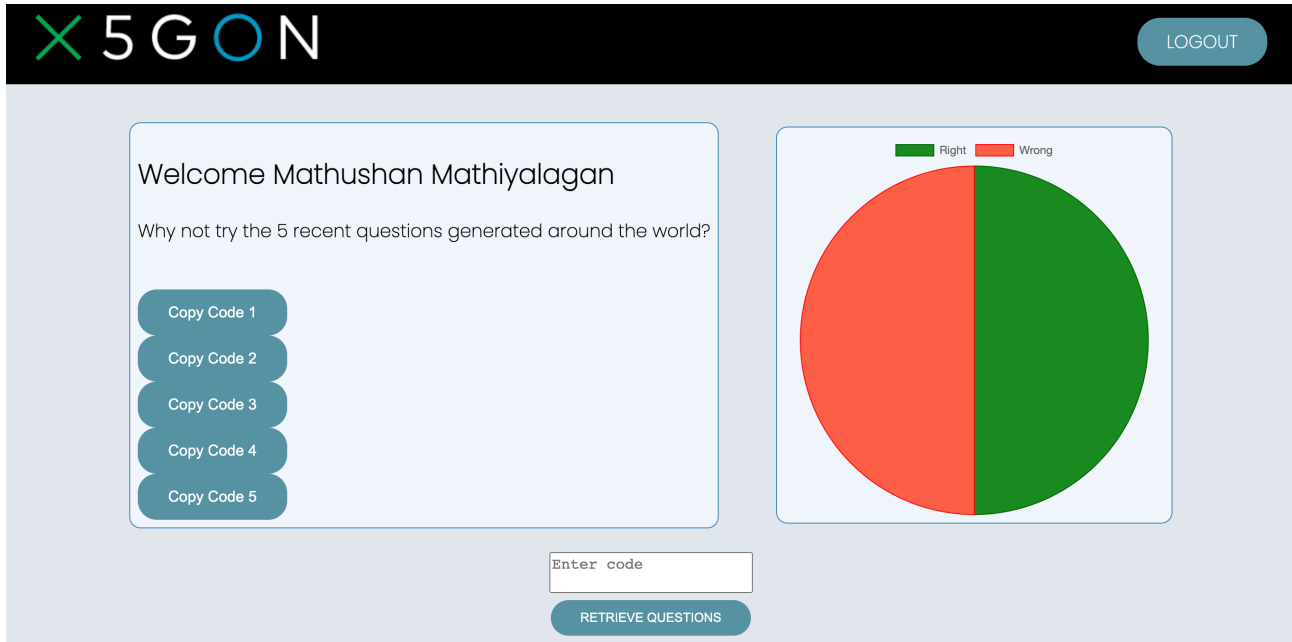
Where did Jack go?

- local place
- shop

4. Login signup page



5. Check user profile page



API POST

1. [http://40.87.57.232:5000/generateMCQuestionAPI?
context=\[context\]&numberOfOptions=\[numberOfOptions\]](http://40.87.57.232:5000/generateMCQuestionAPI?context=[context]&numberOfOptions=[numberOfOptions])

Example: [http://40.87.57.232:5000/generateMCQuestionAPI?
context=Harry%20walked%20to%20the%20park%20&numberOfOptions=4](http://40.87.57.232:5000/generateMCQuestionAPI?context=Harry%20walked%20to%20the%20park%20&numberOfOptions=4)

2. [http://40.87.57.232:5000/generateTFQuestionAPI?context=\[context\]](http://40.87.57.232:5000/generateTFQuestionAPI?context=[context])

Example : [http://40.87.57.232:5000/generateTFQuestionAPI?
context=Harry%20walked%20to%20the%20par](http://40.87.57.232:5000/generateTFQuestionAPI?context=Harry%20walked%20to%20the%20par)