# SMARIE

A HELPFUL TOOL FOR STUDENTS

Digieduhack 2023 Al for educaion Gabriel Duta Vincenzo Netti Hooria Shamail Hala Yasmin

# **Unclear lectures?**

# WHAT SMART TUTOR TACKLES:

- LACK OF MATERIALS
- NOT ENOUGH EXERCISES
- BIASED EXPLANATIONS



# **Custom prompt**



Imagine you are a tutor for course x and I haven't understood the y topic. I already know these arguments: a1 a2 a3



- 1. Additional customized explanations
- 2. Customized exercises
- 3. Real-life examples
- 4. Suggested questions

# SUSTAINABILITY

Prices for university

ChatGPT 4: 0.08\$/2k words \* students

Servers: 1000\$/year

Prices for individuals

ChatGPT 4: 0.08\$/2k words

Cost of service

**Environmental** consumption

We could use LLMs which are more environment friendly to generate our answers.

Demo:

<u>Prototype Link</u>



# **DIGIEDUHACK SOLUTION CANVAS**

Title of the solution:	Team name:	
Challenge addressed:	Challenge category:	

Please describe your solution, its main elements and objectives as well as a brief implementation plan with some key overall milestones, resources required and eventual barriers foreseen. What is your final product/service/tool/activity? How could the solution be used to enhance digital education in the your challenge area? How could the successof the solution be measured? How will the solution provide benefits to the challenge owner?

What is the problem you are facing? What is the challenge that you are solving?

eam name:	
hallenge category:	

## Target group

Who is the target group for your solution? Who will this solution affect and how? How will they benefit?

## **Impact**

What is the impact of your solution? How do you measure

### Describe it in a tweet

Describe your solution in a short catchy way in maximum 280 characters

## Innovativeness

What makes your solution different and original? Can anything similar be found on themarket? How innovative is it?

# Transferability

Can your solution be used in other contexts? What parts of it can be applied to other context?

## Sustainability

What is your plan for the implementation of the solution and how do you see it in the mid- and long term?

## Team work

Explain why you are the perfect team to develop this work and what are the competencies you all bring in so the solution is developed successfully. How well did you work as a team? Could you continue to work as a team in the future?

