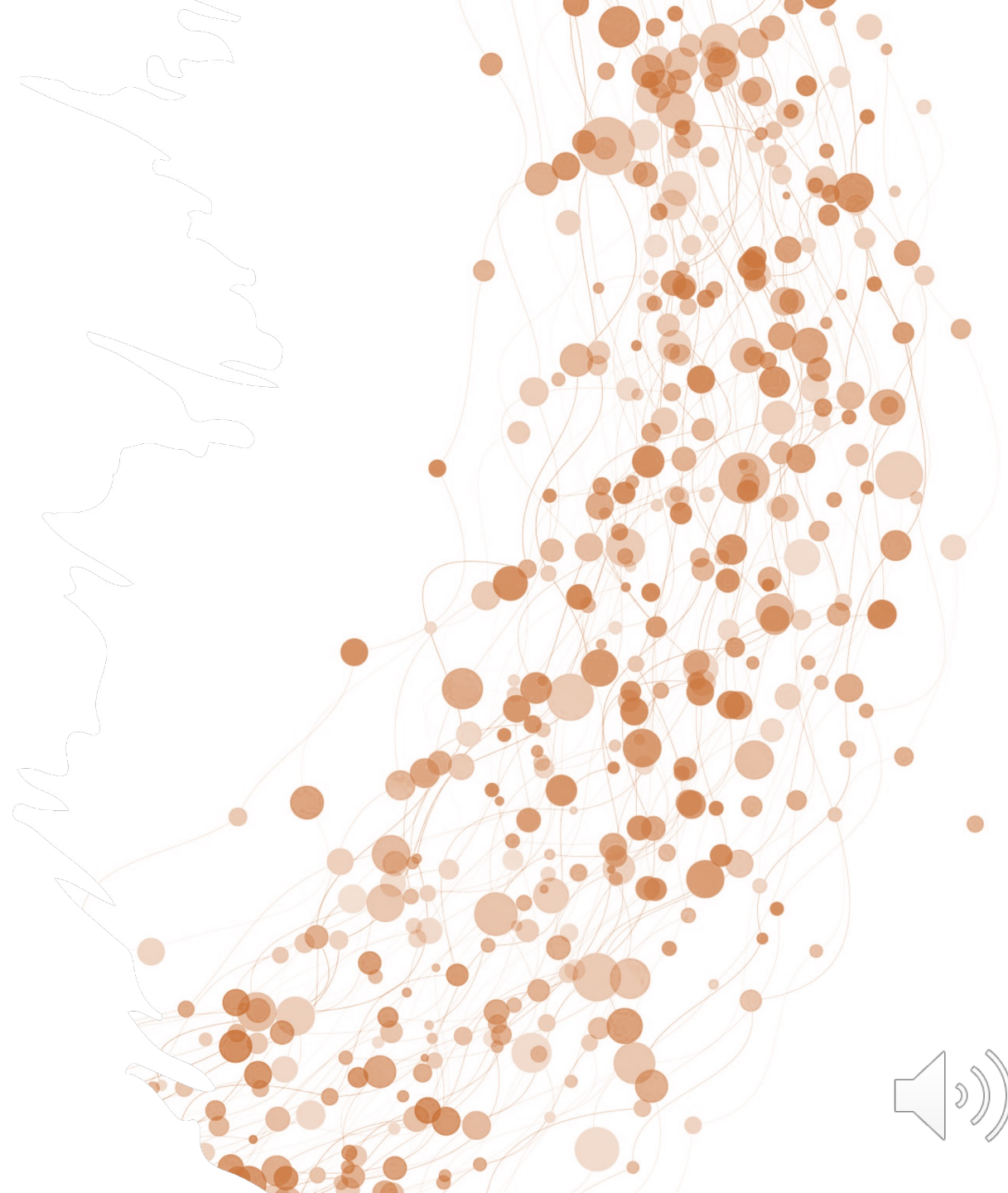


VWAVE.DEV



ANTHROPIC



Reshaping education with AI

And how Anthropic AI can help



Outline

Introduction

Our Mission

SmartSnap application

How Claude AI can help?

Hackathon Solution Demo

Future Directions





TRADITIONAL EDUCATION CHALLENGES

- Accessibility
- Limited personalization
- Rigid learning pace



BRIDGING THE GAP

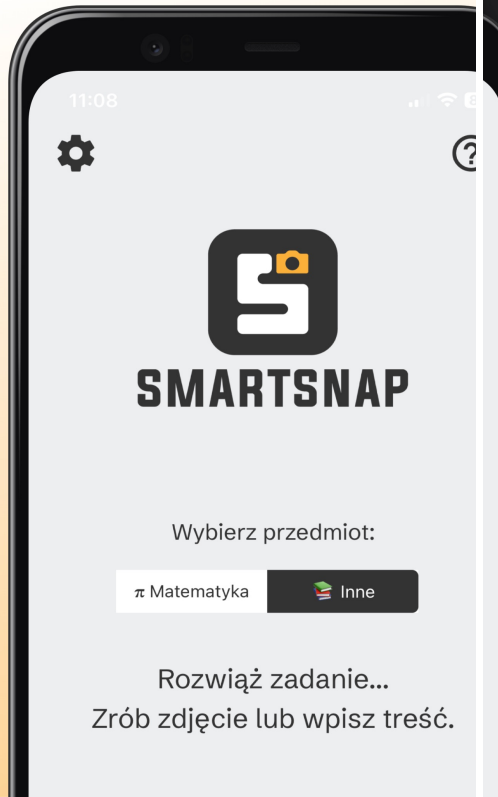
Digital solutions can bring **flexibility** and **personalization**

At AFFORDABLE and ACCESSIBLE level



SmartSnap

Help with
homework



Wybierz przedmiot:

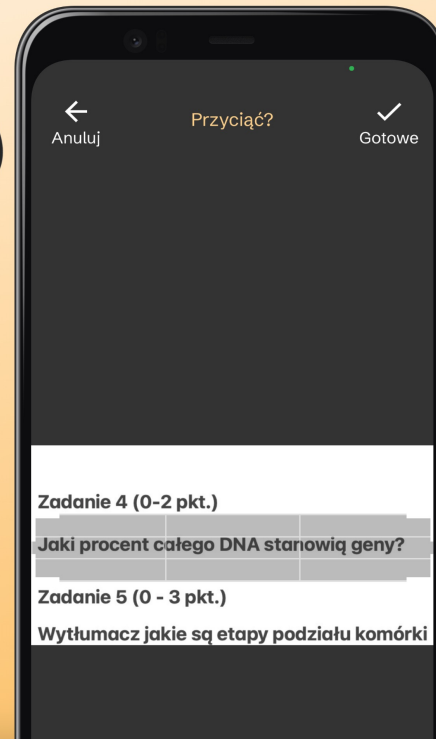
π Matematyka **Inne**

Rozwiąż zadanie...
Zrób zdjęcie lub wpisz treść.

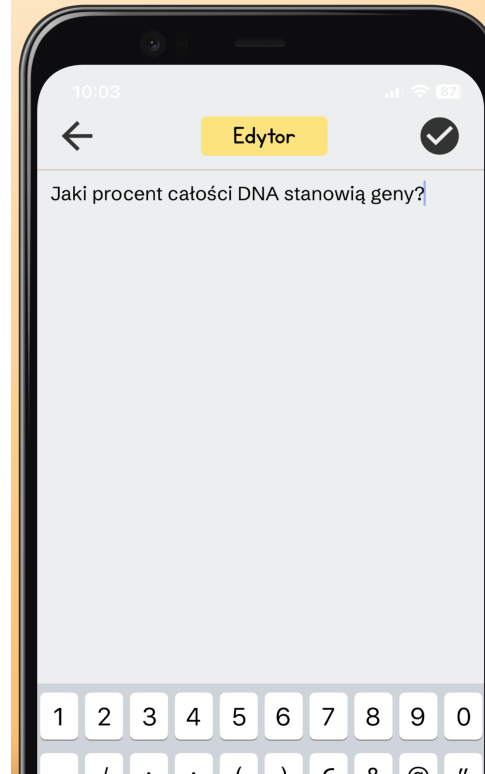


Snap a
photo or
enter text

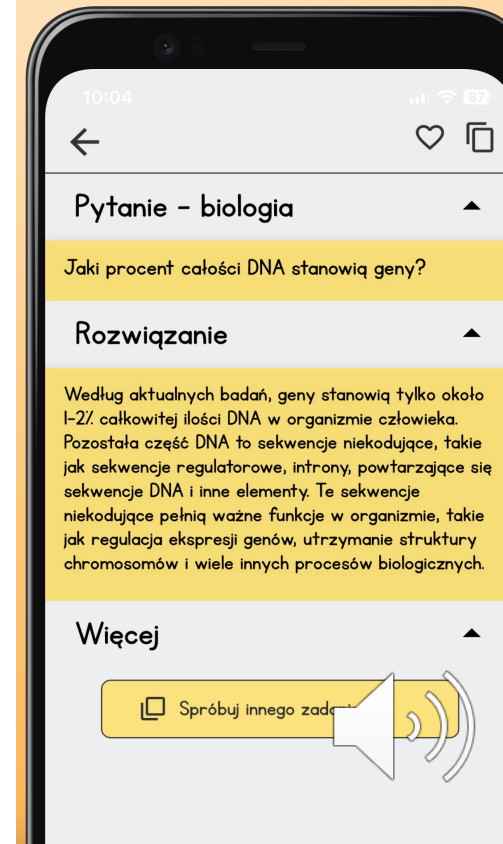
Crop the
text



Edit what's
important

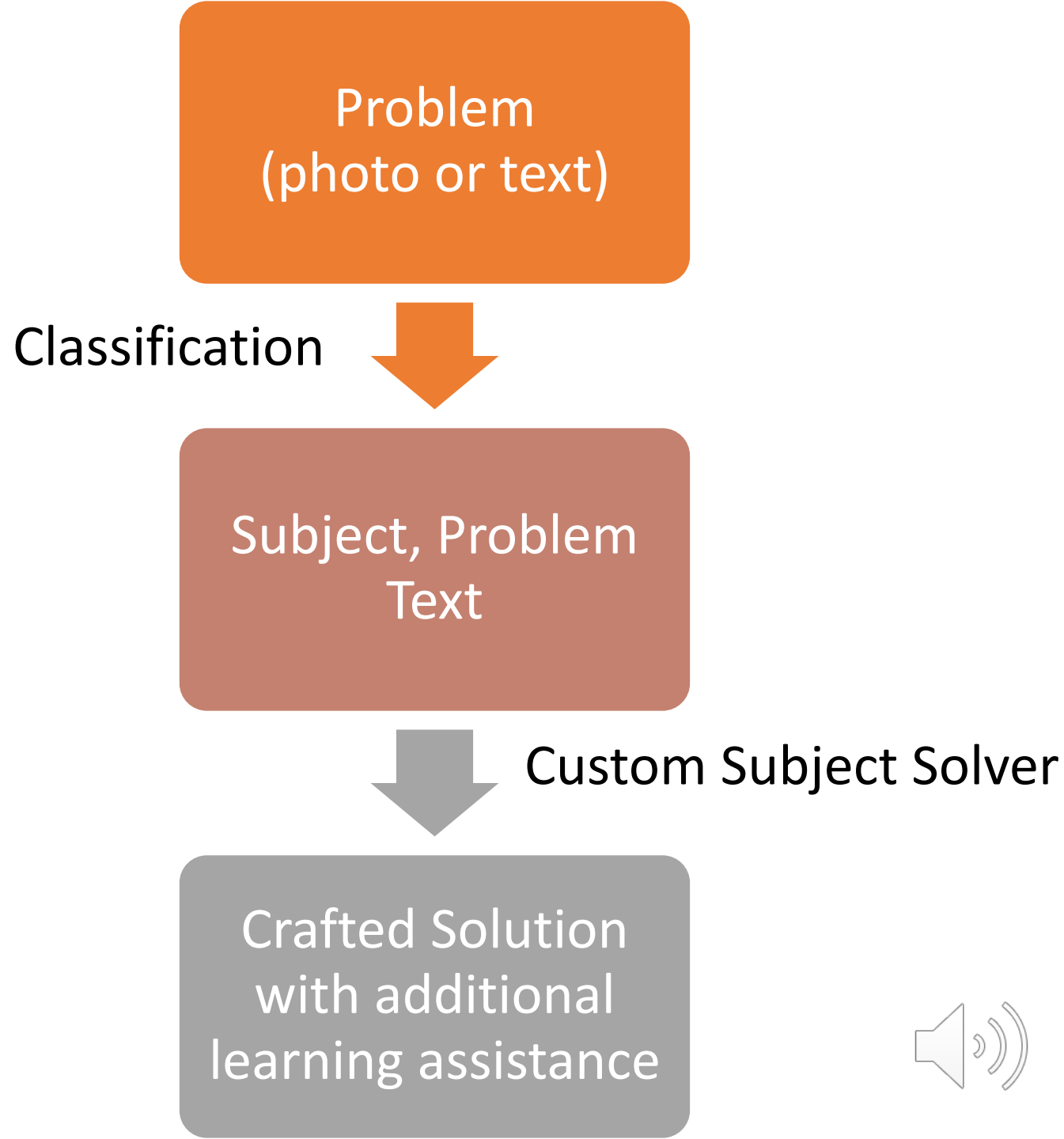


Get the
solution



SmartSnap capabilities

- Multi-Subject Assistance
- Smart Capture
- AI-powered solutions



Role for Anthropic AI

- We evaluated Claude in **summarization** and **Q&A** tasks for our language-learning model
- **Why Claude?**
 - HHH – Helpful, Honest, and Harmless
 - Big context window (up to ~70k words)
 - Coaching is one of the focused use cases for Anthropic AI

ANTHROPIC
Claude

A next-generation AI assistant for your
tasks, no matter the scale





Literature



Physics



Math



Geography



Many others

SOLUTION DEMO



Question - biology



An organism that feeds at several trophic levels is:

- A) a carnivore
- B) an omnivore
- C) a primary consumer
- D) an herbivore
- E) a primary producer

Solution



The correct answer is B) an omnivore.



What's Next?

- **Monetization**
 - Currently free tokens given for each user
 - Tokens will allow to:
 - Ask more questions
 - Customized Solution Screens
 - Better models
- **Continuous Model Improvement**
 - We customize models for different subjects, making it more sophisticated
- **Refining Marketing Strategies**
 - We are opening to new markets
 - We plan to reach more users with coherent online marketing
- **Seeking Investors**
 - We're actively seeking partnerships with investors to support and accelerate our growth

