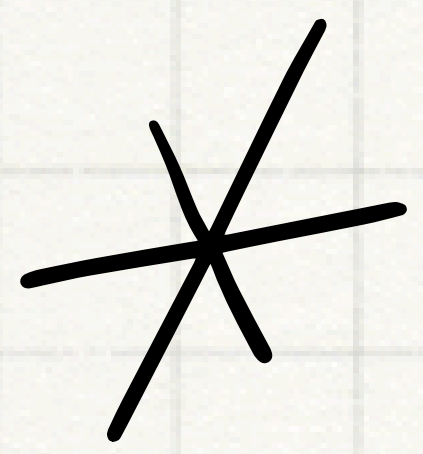
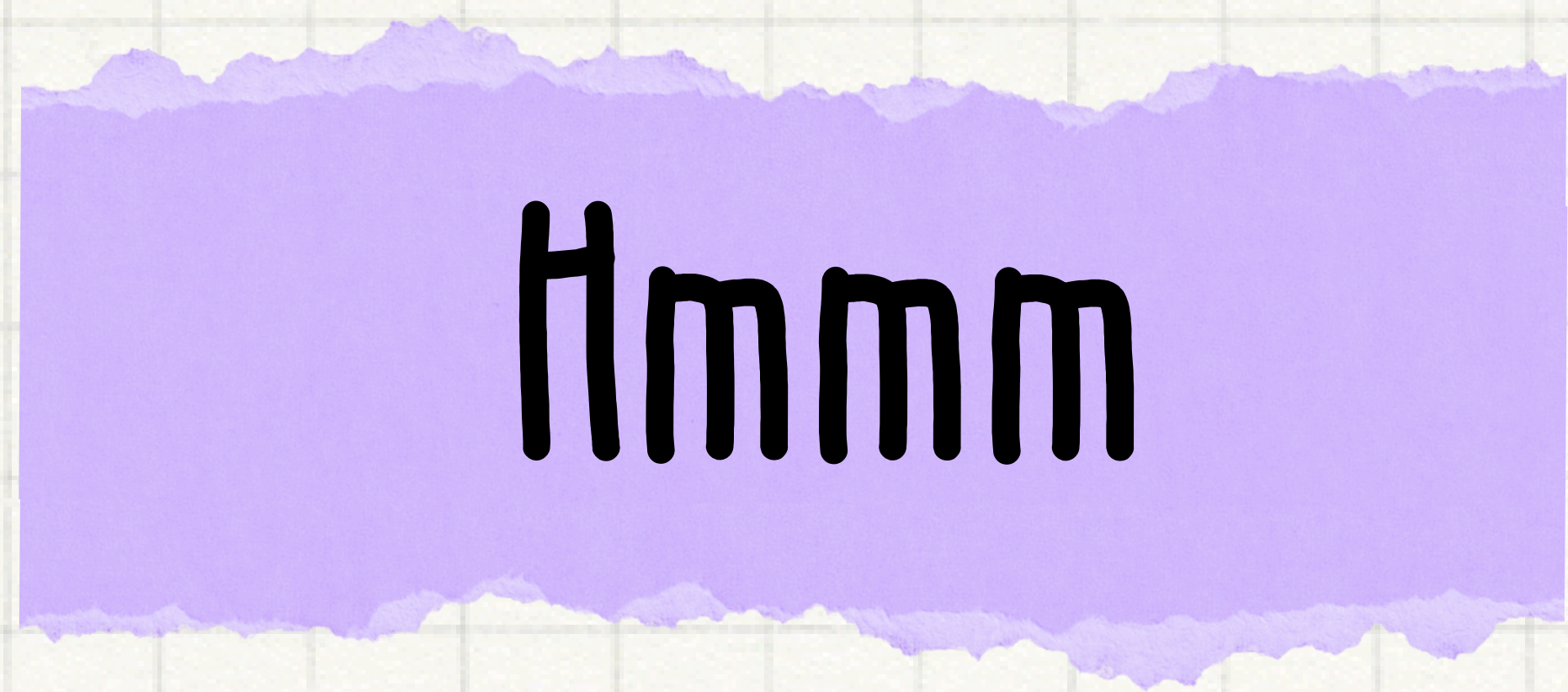
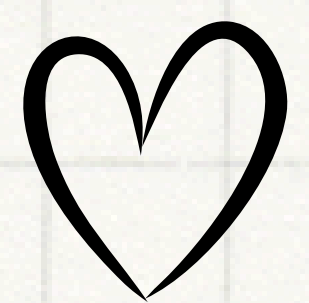
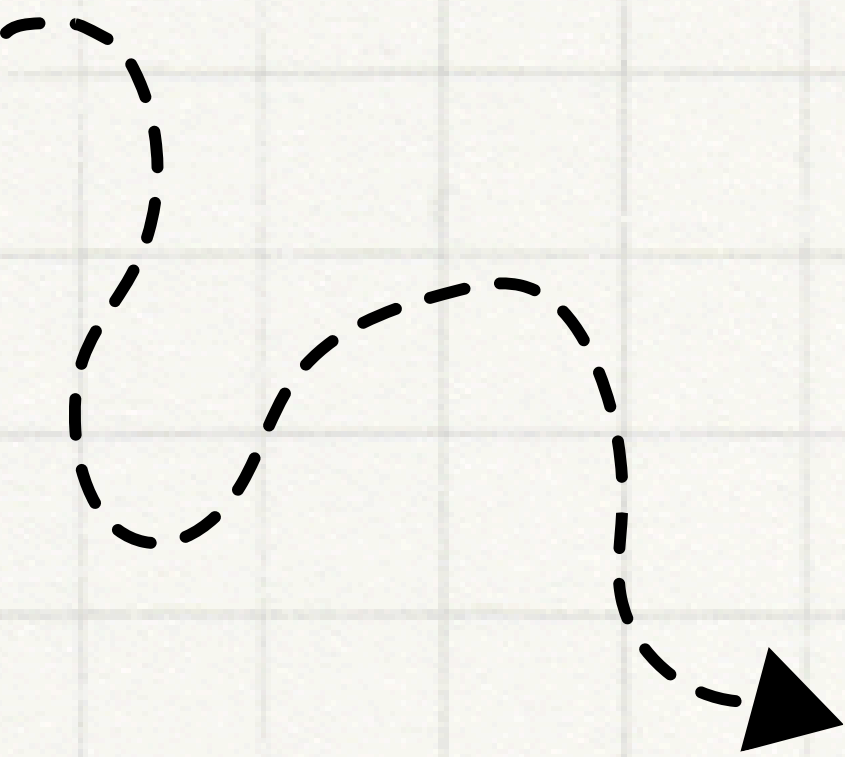


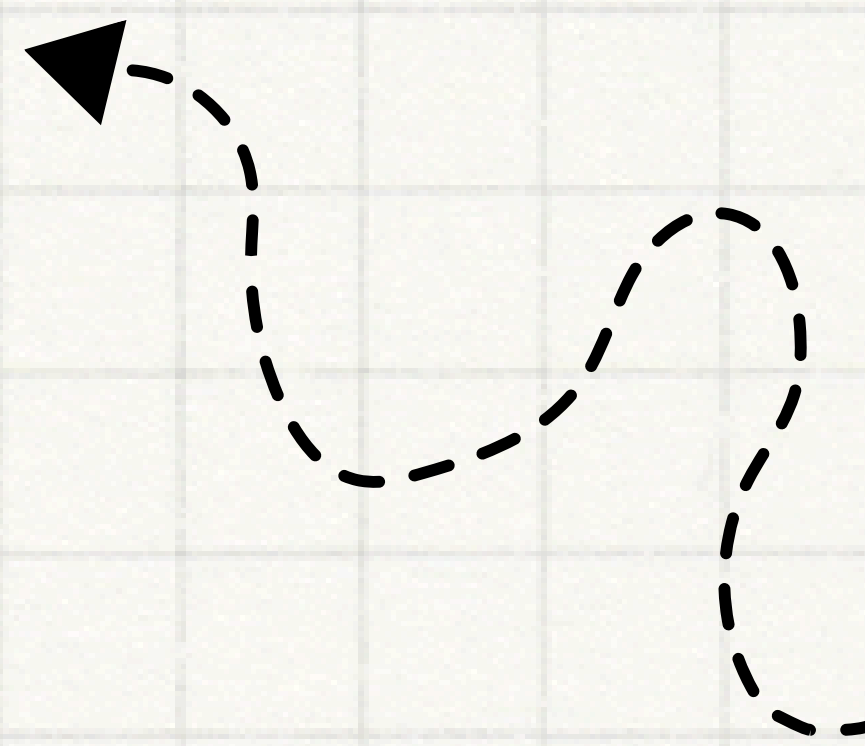
STORY FOR NEXT GEN AI ENGINEERS

# LangStory

Joey Wang



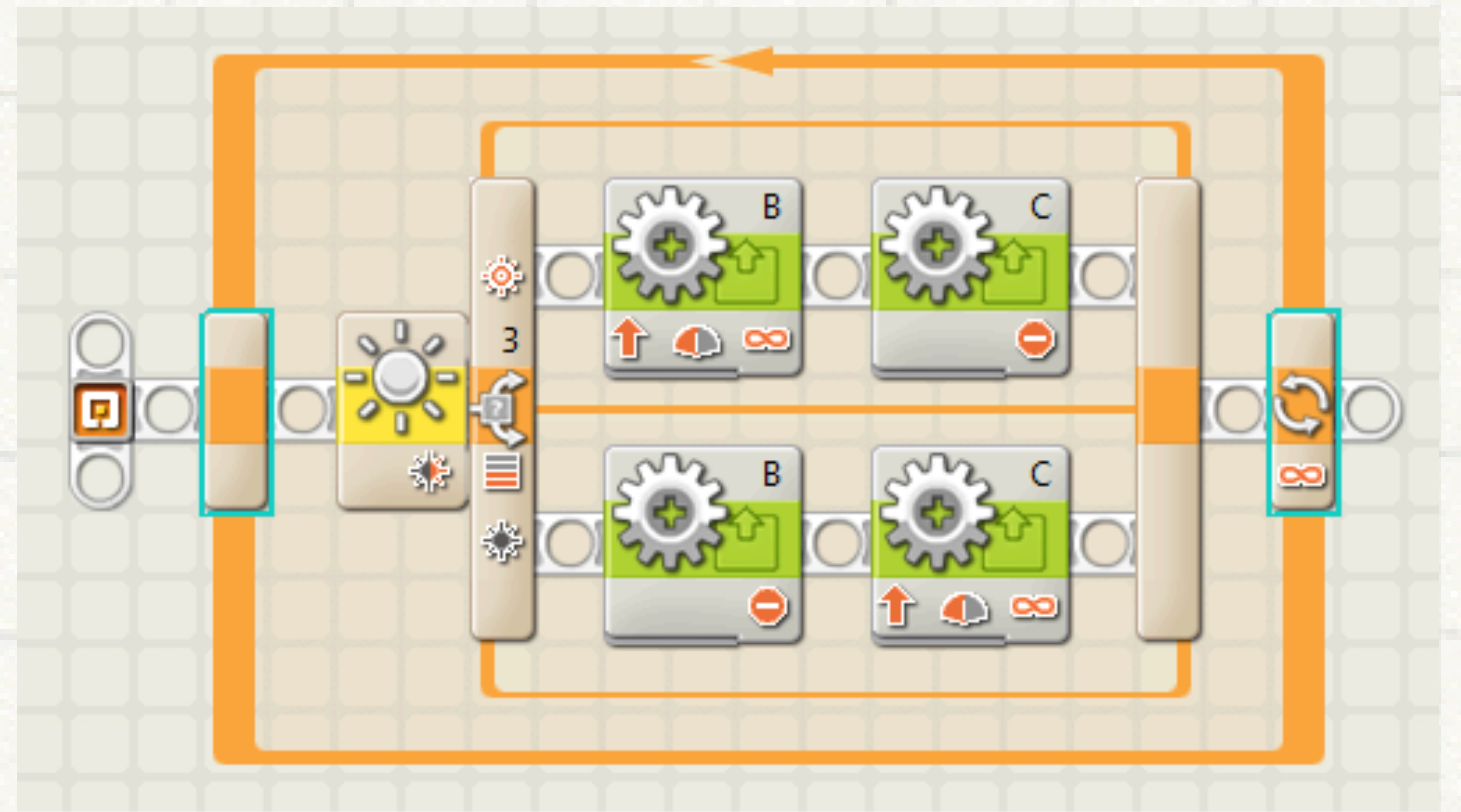
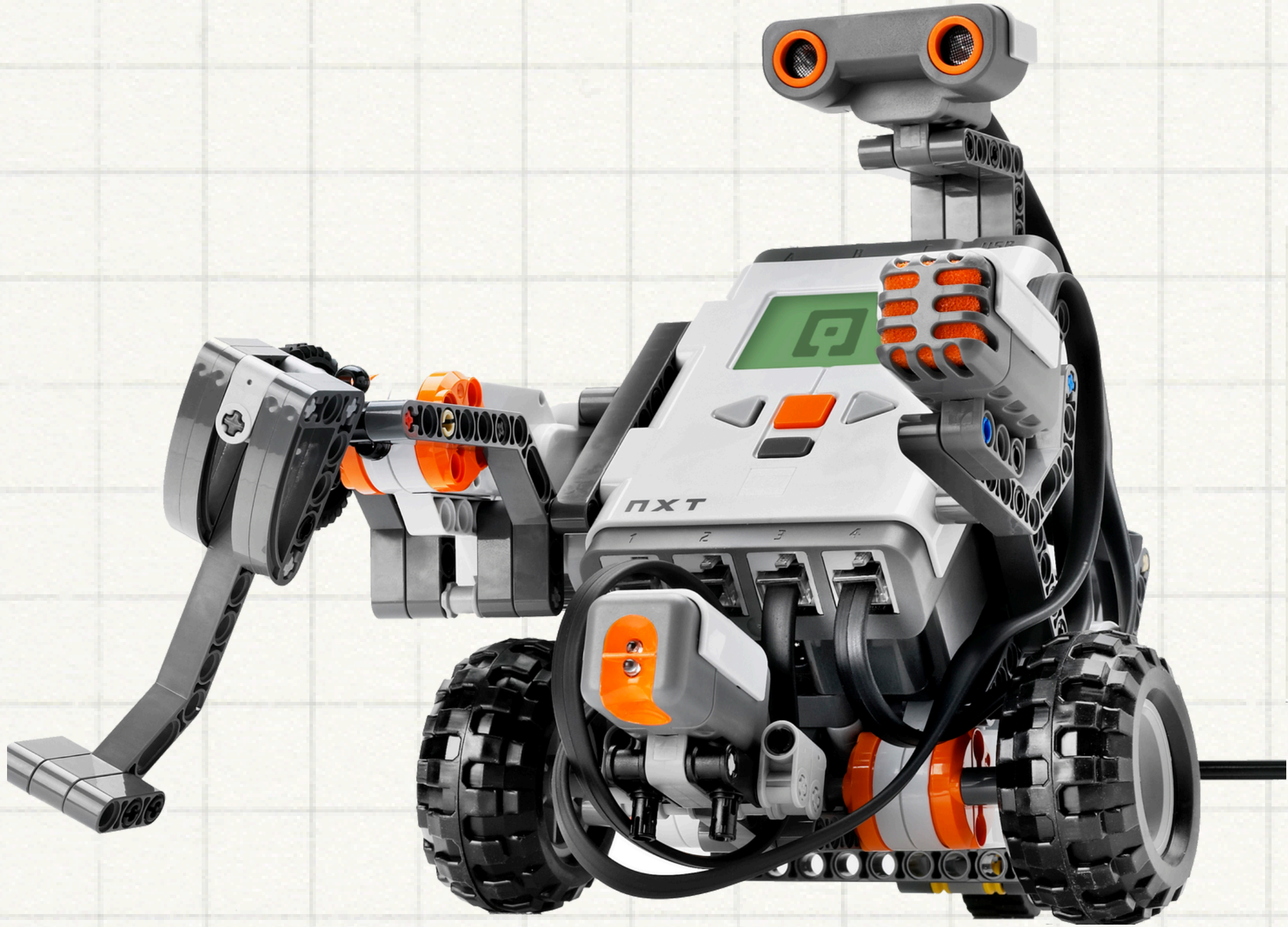
Not sure what to build















CANVA STORIES 400



CNVFILM F400

14

ORIES

# Next Gen AI Engineer

With tools like LangFlow  
Learning how to building an AI application  
can be for everyone





The diagram is set against a background of a light gray grid with a yellow torn-paper border. It features two purple rectangular boxes with torn edges, each containing a title and a list of concepts. The left box is titled 'Software' and lists 'If Else condition', 'looping', and 'functions'. The right box is titled 'AI App' and lists 'Prompt', 'Data', and 'Model'. Each title is underlined with two black strokes, and each box has three black lines radiating from its top-left corner.

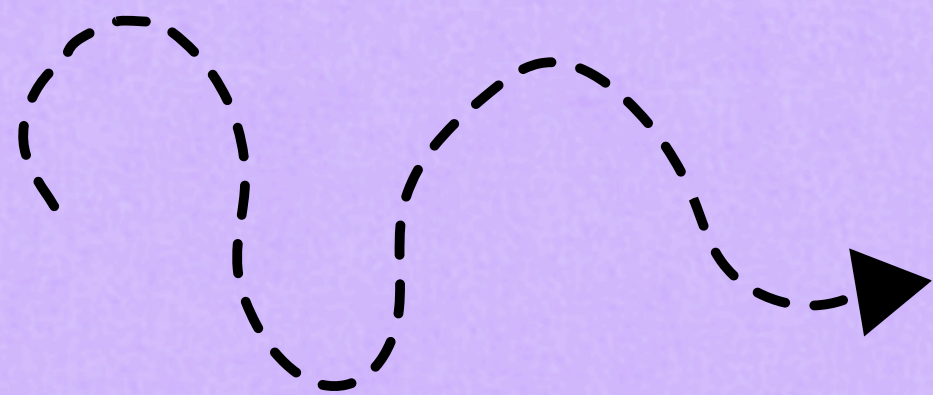
# Software

If Else condition  
looping  
functions

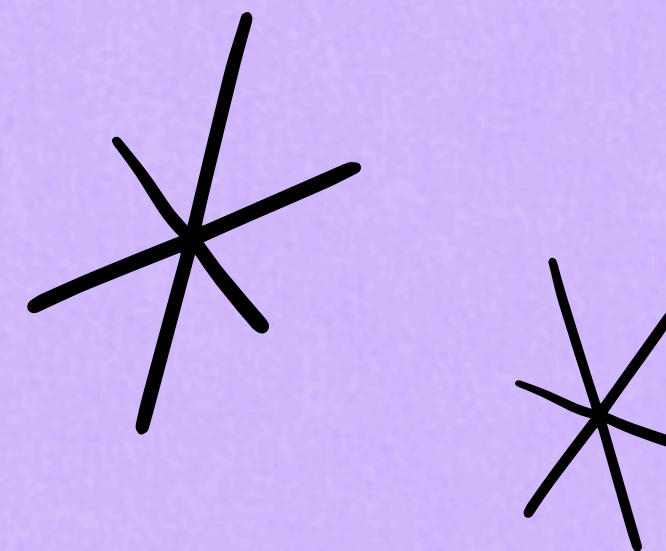
# AI App

Prompt  
Data  
Model





# LangStory



An AI story teller that turns  
AI applications into a fun story  
to teach children core AI application concepts



# DEMO

Story  
Generation

LangFlow App

Story  
Telling

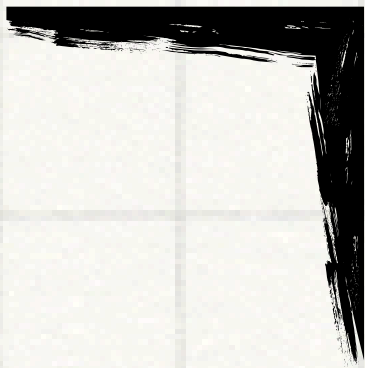
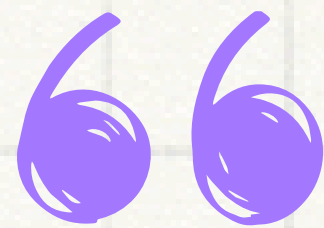
Web App



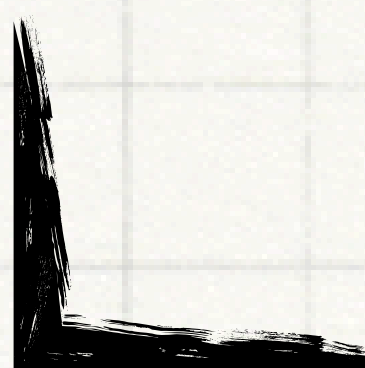
# Programming Education \*

Fast growing market  
8.2 Billion 2031

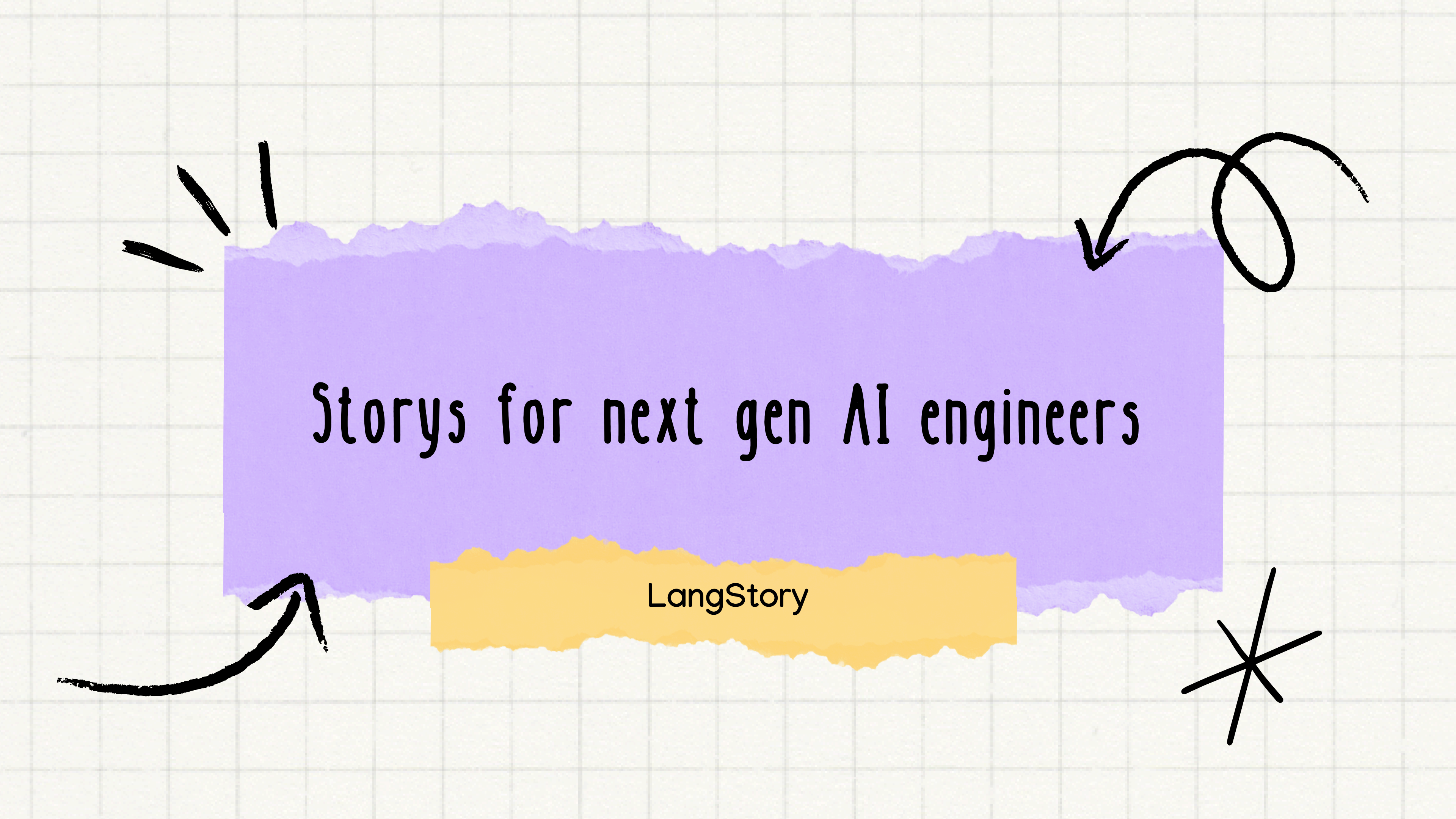
AI + Coding



Not just use ChatGPT  
Understand ChatGPT  
Build their own ChatGPT







Storys for next gen AI engineers

LangStory