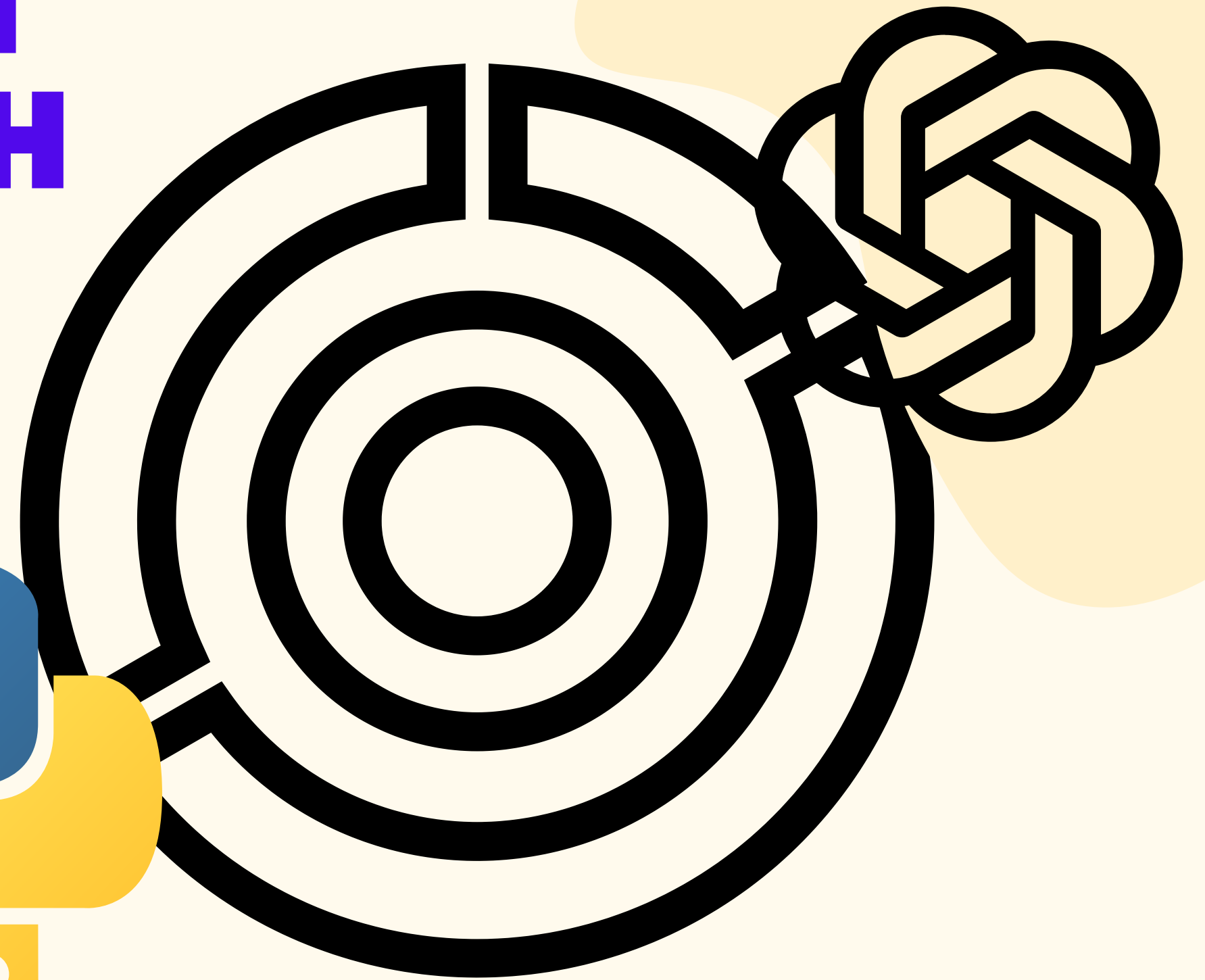
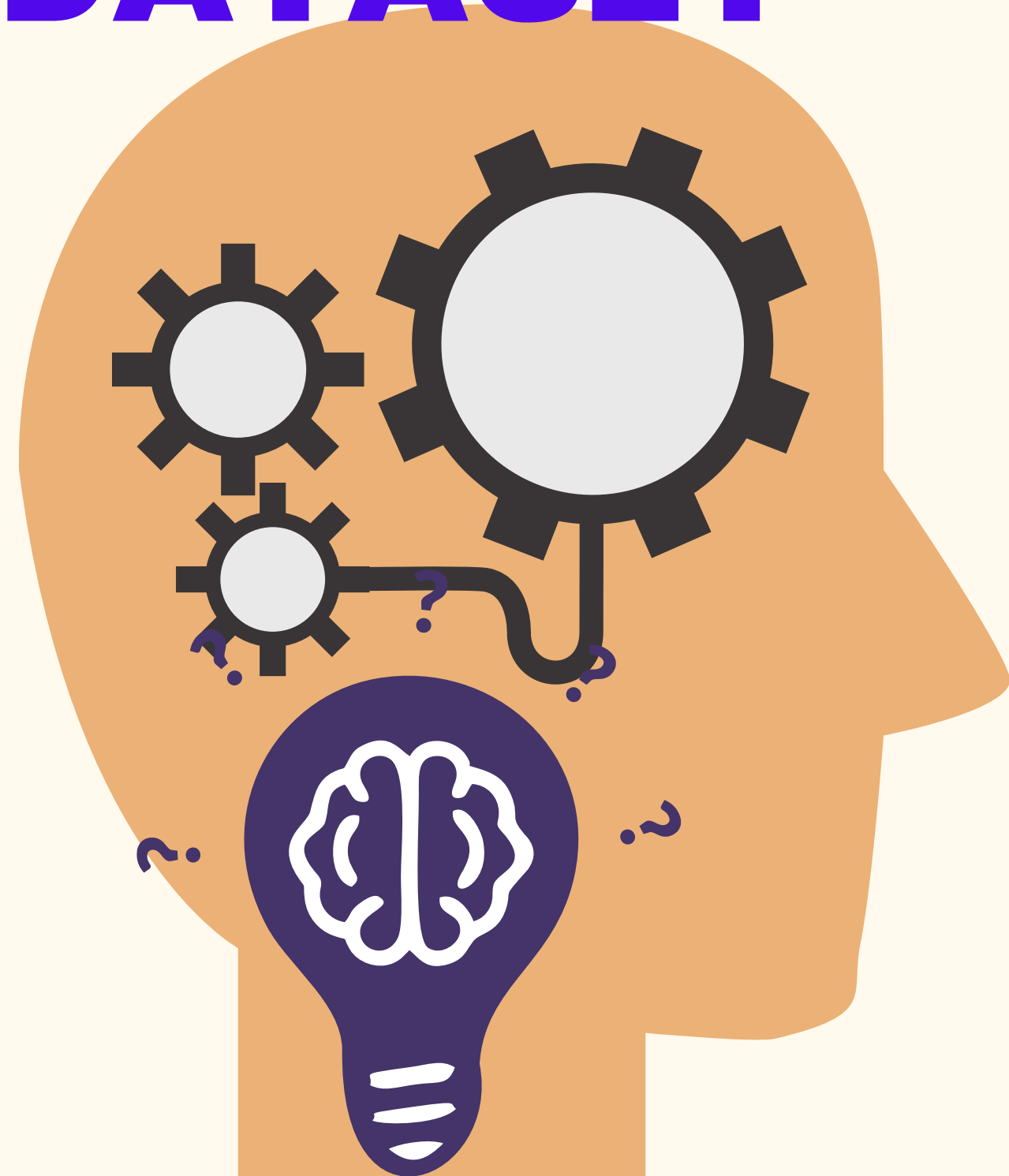


# CHATGPT PROMPT ENGINEERING WITH DATASET



**UTILIZING DATASETS  
FOR CUSTOMISED  
RESPONSES**

# CHALLENGE AT HAND

ENGINEER A PROMPT THAT UTILIZES A DATASET  
AND RESPONDS TO THE QUESTION

PROMPT WITH DATA:

DATA="HEIGHT,WT,TYPE,LOC,AGE,  
10,25,ANIMAL,FOREST,NEW,  
12,78,BIRD,HOME,OLD,  
17,68,BIRD,FOREST,NEW,  
27,62,ANIMAL,FOREST,NEW

REFER TO [DATA] AND ANSWER HOW MANY ARE LOCATED IN  
FOREST?

PROMPT IN PRODUCTION:

REFER TO [DATA] AND ANSWER HOW  
MANY ARE LOCATED IN FOREST?

# STRATEGY IMPLEMENTED

## USE THE PROMPT DATA IN FORM OF SENTENCE

**DIVIDE DATA:**  
MAKE MULTIPLE SMALL  
DATASETS WITH THE  
HEADER FOR EACH  
DATASET

**DIVIDE THE DATASETS INTO  
CHUNKS USING PYTHON  
LISTS AND LOOPS**

**GET QUESTIONS TO ASK:**  
GET GPT TO LIST 25 QUESTIONS THAT CAN BE ASKED FOR EACH  
DATASET. USE THE PROMPT  
DATA = 'YOUR DATA'  
PROMPT=REFER [DATA] AND LIST 25 STATISTICAL QUESTIONS THAT I  
CAN ASK

**BUILD PROMPTS THAT  
CONTAIN CHUNKS OF  
DATA NUMBERED AND  
THEN REFERED LIKE  
VARIABLE**

**GET MODEL TO LIST  
50 QUESTION THAT  
CAN BE ASKED FOR  
EACH CHUNK**

**GET COMPLETION FOR  
EACH QUESTION AND  
USE THAT TO FINE  
TUNE MODEL**

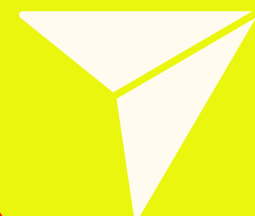
# THANKS FOR WATCHING

**PRACTICE**

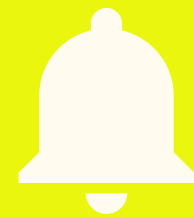
**PRACTICE**



**LIKE**



**SHARE**



**SUBSCRIBE**

**PRACTICE**

**PRACTICE**