



# BRINGING LLM POWERED BOT TO TELEGRAM



POWERING  
TELEGRAM BOT  
WITH LLM MATH  
CHAIN



# THE GOAL



**DEVELOP A TELEGRAM BOT  
THAT CAN PROVIDE REPLY TO  
HUMAN MESSAGES BY USING  
LLMS LIKE TEXT-DAVINCI**



# STEPS TO ACHIEVE



**UNDERSTAND  
TELEGRAM  
API**

**CREATE NEW  
BOT & GET  
API KEY**

**LEARN HOW  
TO GET BOT  
TO USE LLM  
REPLIES**

**SCRIPT THE  
BOT WITH LLM  
MATH CHAIN**

**INITIATE CHAT  
WITH THE BOT  
ON TELEGRAM**

**CHECK THE  
OUTPUTS**

**CAN TRY &  
EXTEND**

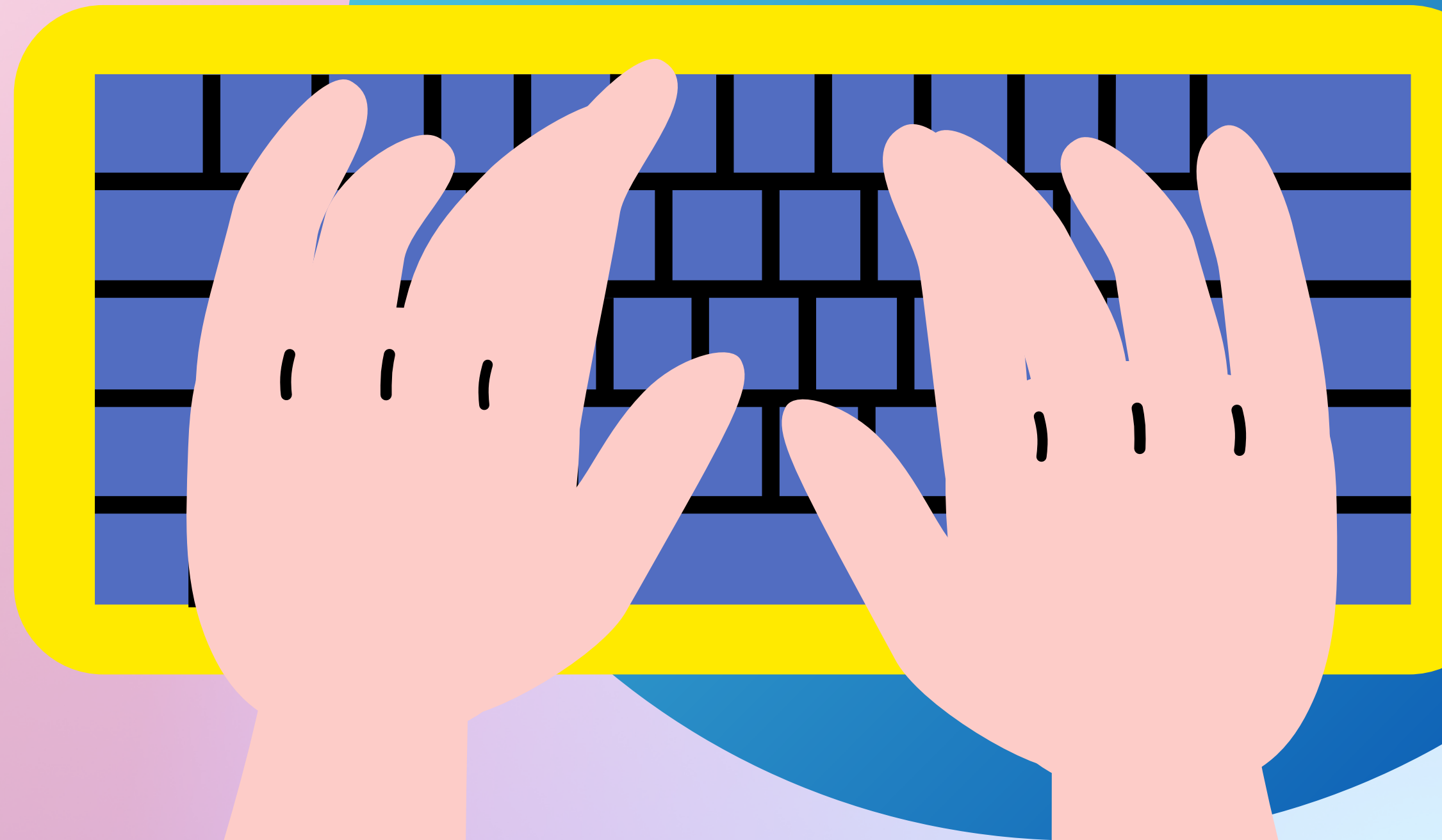
**SEARCH FOR  
NEW  
CHALLENGE**



# TIME TO CODE

TELEGRAM API IS SUPER  
SIMPLE. THE EXAMPLE BOT  
SHOWN IN THIS VIDEO USES  
THE VERY FIRST EXAMPLE  
CALLED ECHOBOT.PY

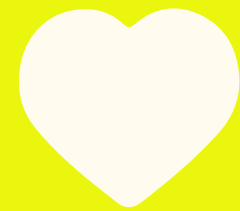
[HTTPS://GITHUB.COM/INSIGHTBUILDER](https://github.com/insightbuilder)



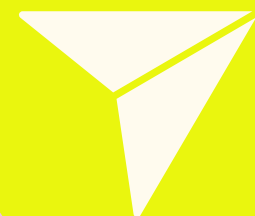
# THANKS FOR WATCHING

**PRACTICE**

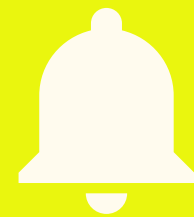
**PRACTICE**



**LIKE**



**SHARE**



**SUBSCRIBE**

**PRACTICE**

**PRACTICE**