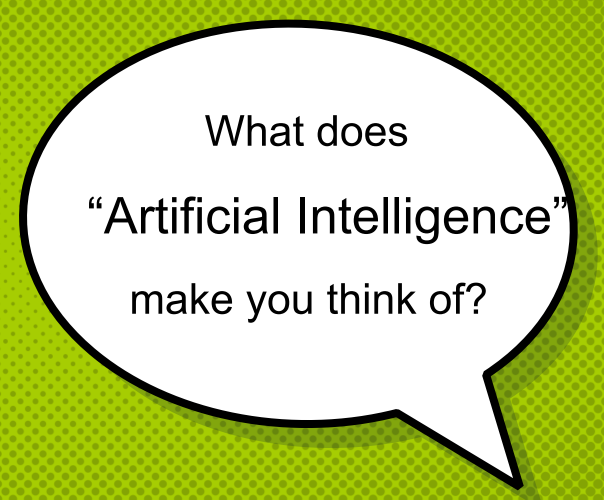
# Intro To artificial Intelligence!











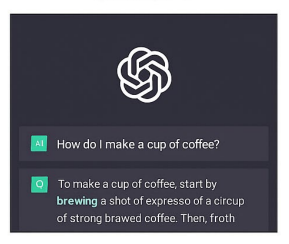








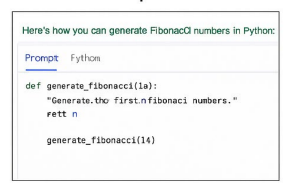
#### **ChatGPT**



#### **DALL-E**



#### Copilot



ALS.



# **YouTube**





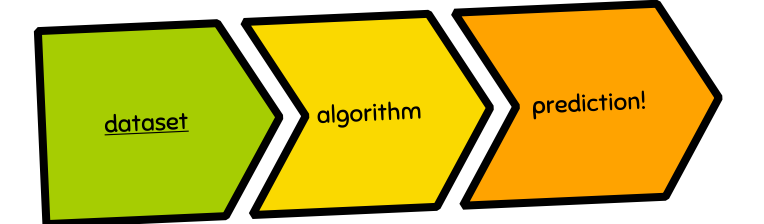




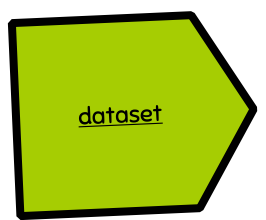
# "Any sufficiently advanced technology is indistinguishable from magic."

--Arthur C. Clarke

#### AI HAS THREE PARTS



## AI HAS THREE PARTS





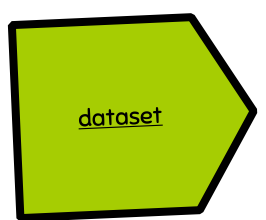
#### **DATASETS**

A<u>dataset</u> is a collection of curated data

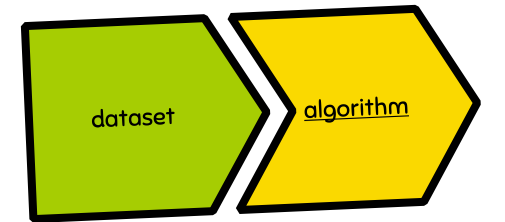
- × Images
- Measurements (time, views, inches, etc)
- $\times$  Text
- × Video recordings!

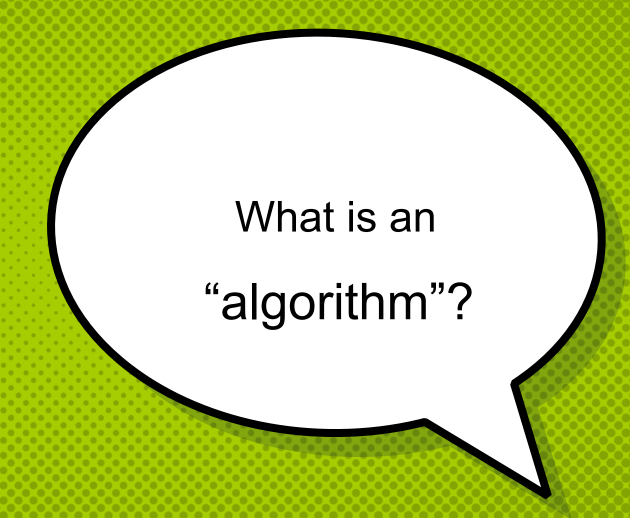


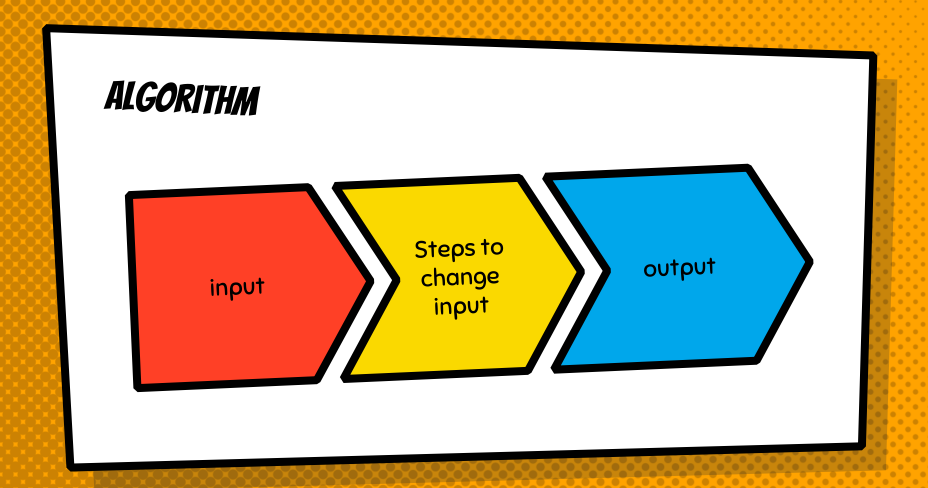
## AI HAS THREE PARTS



### AI HAS THREE PARTS







# ADDING A CONTACT TO YOUR PHONE

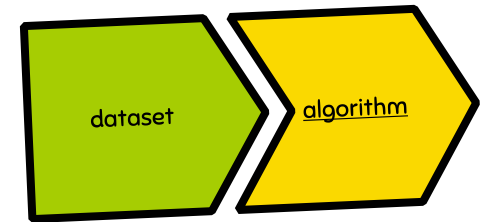
#### Input:

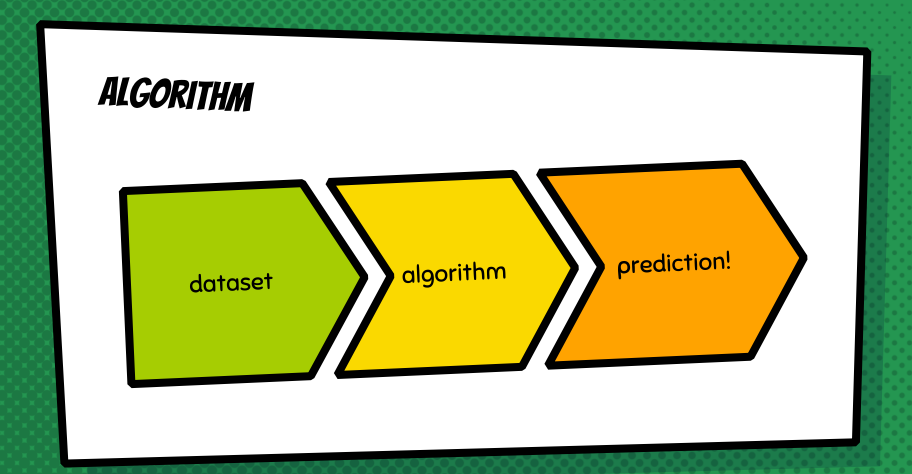
- Contact's name
- Phone number

- 1. Open address book app
- 2. Fill out first name
- 3. Fill out last
- 4. Add phone number
- 5. Save!

Output:
A new
contact in
your phone

### AI HAS THREE PARTS

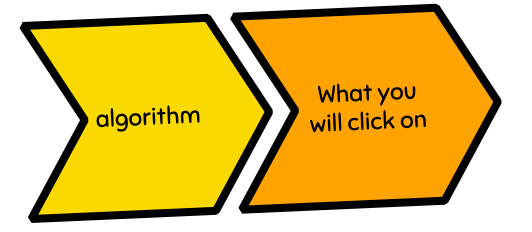












# INSTAGRAM ADVERTISEMENT What you will click on algorithm dataset?

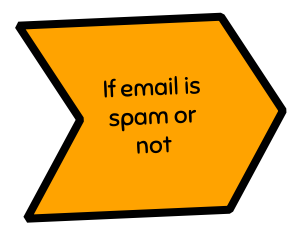
- Past clicks
- Brands you follow and people like you
- Text in captions

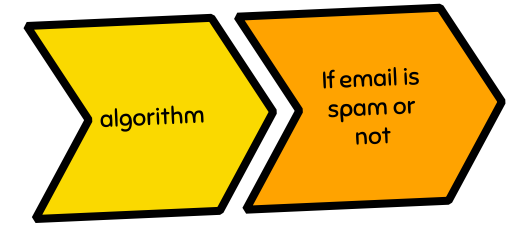
algorithm

What you will click on

# EMAIL SPAM FILTER prediction! algorithm dataset







# EMAIL SPAM FILTER If email is spam or algorithm dataset? not

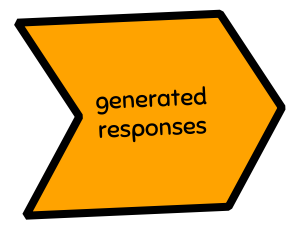
 Past emails you have labeled as spam

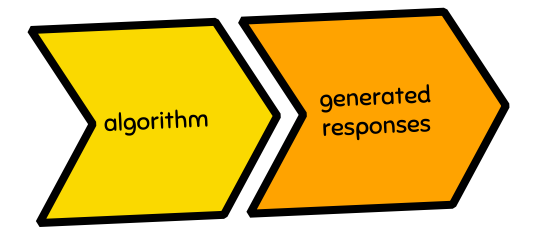
Text of emails

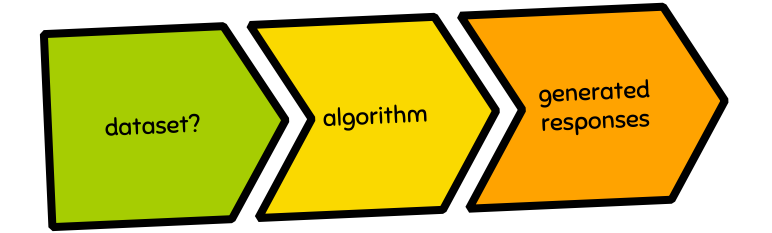
algorithm

If email is spam or not











open-source codebases

algorithm

generated responses

