SIZZER

By: Winds of Winter

Aim

Main motive of the project is to take the image of any person and tell him the required size of the clothes he is looking for.

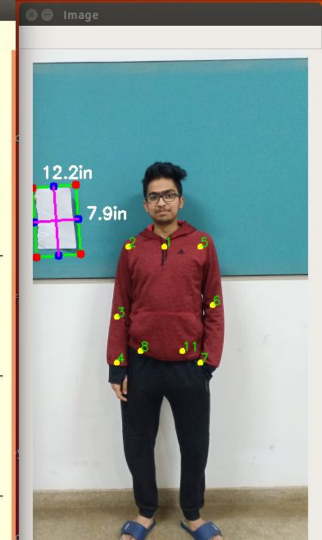
The problem or challenge

While shopping online, it is often difficult to order correct sizes as per different brands. Well, now no more!

Functionality

Project detects the dimensions of a human body required for the clothes sizes. It does that by detecting the dimensions of the reference A4 sheet and measuring them. Then, it recognises the location of joints in the picture and then calculates the distance between the joints with respect to the reference sheet. Then, using a pre-defined range, as per the clothe vendor, it tells the corresponding size.

```
mohit@mohit-HP-Notebook: ~/Documents/hackathon
abcd.py getModels.sh hack v15 main.py pose src
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 ab
python3: can't open file 'ab': [Errno 2] No such file or directory
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 abcd.py
[1]+ Stopped
                             python3 abcd.py
mohit@mohit-HP-Notebook:~/Documents/hackathon$ xkill
Select the window whose client you wish to kill with button 1....
xkill: killing creator of resource 0x3c00018
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --images src/test
test1.jpeq test2.jpeq test3.jpeq
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --images src/test3.jpeq
--width 7.87
usage: main.pv [-h] -i IMAGE -w WIDTH
main.py: error: the following arguments are required: -i/--image
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --image src/test3.jpeg
-width 7.87
shoulder 20.462
length 31.654888888888889
Arm-length 29.20644444444447
Your T-shirt size is Large
[2]+ Stopped
                             python3 main.py --image src/test3.jpeg --width 7.87
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --image src/test3.jpeg
-width 7.87
shoulder 3.4701606604776636
length 5.482853843554708
Arm-length 4.372402432201856
Your T-shirt size is Small
[3]+ Stopped
                             python3 main.py --image src/test3.jpeg --width 7.87
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --image src/test1.jpeg
-width 7.87
shoulder 12.909016260264858
```



```
mohit@mohit-HP-Notebook: ~/Documents/hackathon
                                                                           ◎ ● Image
Your T-shirt size is Large
[2]+ Stopped
                              python3 main.py --image src/test3.jpeg --w
idth 7.87
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --image s
rc/test3.jpeg --width 7.87
shoulder 3.4701606604776636
length 5.482853843554708
Arm-length 4.372402432201856
                                                                             10.3in
Your T-shirt size is Small
^Z
                              python3 main.py --image src/test3.jpeg --w
[3]+ Stopped
idth 7.87
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --image s
rc/test1.jpeg --width 7.87
shoulder 12.909016260264858
length 18.336670824239853
Arm-length 20.39037795655472
Your T-shirt size is Medium
^Z
[4]+ Stopped
                              python3 main.py --image src/test1.jpeg --w
idth 7.87
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --image h
ack v15/src/test --width 7.87
test1.jpeg test2.jpeg
mohit@mohit-HP-Notebook:~/Documents/hackathon$ python3 main.py --image h
ack v15/src/test2.jpeg --width 7.87
shoulder 13.526562499999999
length 19.79796875
Arm-length 21.27359375
Your T-shirt size is Large
                                                                          (x=6, y=291) ~ R:138 G:134 B:133
```

Further Development

- Can be used by online shopping sites like Myntra, Zara,
 Flipkart etc.
- Can be used by data analysis purposes by companies to ascertain the size in groups photos.
- Can be developed further into a mobile app and a web app to surprise family and friends

Thank You:)

