```
#the authors' name are: Holly, Haley and Anna
```

```
#L71
def too_long(x):
    num= len(x)
    if num> 140:
        print("This message is too long")
    else:
        left= 140-num
        print("You have", left, "characters left")
```

too_long("Our brains often struggle to perceive small changes in stimuli. Many scientists have used psychophysics as a way to measure when our brains can notice a difference between two similar stimuli. The Just-Noticeable Difference (JND) is a concept that was established by Ernst Weber. The JND is described as the minimal difference between two stimuli before a person can tell the two stimuli are different. The way to find this is by subtracting the two values between where the difference in stimuli was detected. A physicist named Gustav Fechner used JND to help form his law, Fechner named the law after Weber because the idea came from his work. The Weber Law, Fechner called it, states that the JND is a constant ratio of the stimulus level. Weber's law can be found by dividing the two values between where the difference in stimuli was detected.")

```
def numberof_0(string):
    y=0
    for x in string:
        if x == "o":
            y= y+1
    print ("There are",y, "o's in this string")
numberof_0("bonobos")
#L73
def word_letter(string):
    if string [0]== "k":
        print(True)
    else:
        print (False)
word_letter("kane")
```