



1. Print a warning

 Disease Epidemic - Python

 The curious case of the glowing nose


Instructions

The curious case of the glowing nose

Printing a warning! As Jimmy is firmly on solving this mystery, you decide to print a warning to be displayed. This warning message will appear on the screen.


You should use `print` to display the message:

```
Warning! Science in progress!
```

 **Print Hint**

Remember how `print` works:

```
print('Hello')
```

 **Perfect Precision**

Be careful of capital letters, spelling, spaces and punctuation! Computers are very picky!

Printing a warning

[program.py](#)


```
print('Warning! Science in progress!')
```

[Submissions](#)


[Output](#)

```
Warning! Science in progress!
```

2. A name for the cat!



Disease Epidemic · Python



The curious case of the glowing nose

Instructions

The curious case of the glowing nose

Printing a warning! Now to read in text from the user, it's time to write a program that reads in suggested names and print them out!

Your program should work like this. The black word(s) are what the user will *input*, as in the example on the last slide.

```
Name: Tilly
Meow Tilly
```

Here is another example, with another suggested name:

```
Name: Mrs Socks
Meow Mrs Socks
```

A name for the cat!

```
program.py >
name = input("Name: ")
print("Meow", name)
```

Submissions

Output

```
Name: tilly
Meow tilly
```

3. Rate of "Green Glow" Spread

Udemy

The curious case of the glowing nose

Instructions

The curious case of the glowing nose

Printing a warning told that each hour, the number of cats infected with

Printing a warning I've nicknamed 'the green glows' doubles. Write a program that reads in how many cats are infected now, and prints out how many cats will be infected in an hour.

Your program should work like this:

Cats infected: 10
Cats infected in an hour: 20

Here is another example:

Cats infected: 2
Cats infected in an hour: 4

Hint

Remember the sign for multiplication in Python: *

height = 4
width = 10
area = height * width
print("The area of this rectangle is", area)

Rate of "Green Glow" Spread

program.py >

cat = int(input('Cats infected: '))
hour = cat * 2
print("Cats infected in an hour:", hour)

Submissions

Output

Cats infected: 2
Cats infected in an hour: 4