

## “Print a Warning” Output

The screenshot shows the Grok Academy web application. The browser address bar displays `groklearning.com/learn/hoc-epidemic/intro/2/`. The page title is "The curious case of the glowing nose". The exercise title is "Printing a warning".

**Problem:** With your minds 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:

**Print Hint:** Remember how `print` works:

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

**Perfect Precision:** Be careful of capital letters, spelling, spaces and punctuation! Computers are very picky!

**Code Editor:** The code in `program.py` is:

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

**Output:** The output of the program is:

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

## “A name for the cat!” Output

The screenshot shows the Grok Academy web application. The browser address bar displays `groklearning.com/learn/hoc-epidemic/intro/5/`. The page title is "The curious case of the glowing nose". The exercise title is "A name for the cat!".

**Problem:** Now you know how to read in text from the user, it's time to write a program to read 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.

**Example 1:**

```
Name: Tilly
Meow Tilly
```

**Example 2:**

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

**Code Editor:** The code in `program.py` is:

```
name = input("Name: ")
print("Meow", name)
```

**Output:** The output of the program is:

```
Name: Mr Muggles
Meow Mr Muggles
```

## "Rate of "Green Glow" Spread" Output

