## Homework



- Task 1: Write down 9 variables, among which
- 3 variables have a number as its value
- Example:price = 8.99
- 3 variables have a text as its value
- Example: location = "Tower Bridge"
- Don't forget to wrap your text with " "
- 3 variables have True or False as its value
- Example: hasHair = False
- This probably means a person or animal does NOT have hair
- Pick any 3 out of the 9 variables and print out the value of the variable
- Example: print (location)
- Task 2: What is the value of the variable of good?

$$
\begin{aligned}
& \text { good }=5 \\
& \text { good }=7 \\
& \text { good }=9 \\
& \text { g0od }=4 \\
& \operatorname{good}=2 \\
& \text { good }=8
\end{aligned}
$$

## Homework

- Task 3: "Name police, Name police, please tell meWhich variable names are valid? " Put a $\checkmark$ or $X$ after each variable name.

6pack

has_fever_
@home
thx77
in_side
is open
$Y € \$$
p0ssi6le

- Task 4: There are three variables

$$
\begin{aligned}
& \text { disagree }=2 \\
& \text { neutral }=3 \\
& \text { agree }=1
\end{aligned}
$$

Swap the values of the variables so that disagree becomes 1, neutral becomes 2 and agree becomes 3 .
You are however not allowed to assign values directly, but instead you have to use the variable names to get their values.

