* How to check a variable’s type?

- You use the function called “**type**”

e.g. : >>>type (“string”)

< class ‘str’ >

>>>type (234)

<class ‘int’ >

* In what cases, you will get ***SyntaxError*** from the compiler telling you that some of your variables have **invalid names**?

-You get the error when:

+ Your variable does not start with a letter

+ Your variable contains an illegal character

+ Your variable contains a Python keyword

\*You can see the list of these keywords in your current version by typing this in the prompt:

>>>import keyword

>>>print (keyword.kwlist)

* Can you give 3 different examples of **invalid names**?

-$$$ = “AWP”

-5dps = ”-25”

-We\_need\_a\_raise = “1000”