1. \* = Expressions
2. ‘hello’=values
3. -87.8=values
4. - = expressions
5. / = expressions
6. + = expressions
7. 6 = values

2. Variables are used to store values and variables have data type. Examples I= 100, j= I, k= [1, 2, 3], str1= “hello”, name= 'Any Name'. i, j, k, str1, name are all variables. Strings is a data type. Str1 and name are variables of data type string.

3. Numeric- numeric data type represent the data which has numeric value. Numeric value can be integer, floating number or even complex numbers. These values are defined as int **,** float and complex class.

Sequence- sequence is the ordered collection of similar or different data types. Sequences allows to store multiple values in an organized and efficient fashion. There are several sequence types in Python –

* [String](https://www.geeksforgeeks.org/python-data-types/#string)
* [List](https://www.geeksforgeeks.org/python-data-types/#list)
* [Tuple](https://www.geeksforgeeks.org/python-data-types/#tuple)

Boolean-Data type with one of the two built-in values, True or False. Boolean objects that are equal to True are truth (true), and those equal to false are false (false). But non-Boolean objects can be evaluated in Boolean context as well and determined to be true or false. It is denoted by the class bool.

**4**. An expression is a combination of operators and operands that is interpreted to produce some other value. In any programming language, an expression is evaluated as per the precedence of its operators.

5. In programming language terminology, an “expression” is a combination of values and functions that are combined and interpreted by the compiler to create a new value, as opposed to a “statement” which is just a standalone unit of execution and doesn't return anything.

6. 23

7. 'spamspamspam'

'spamspamspam'

1. Because variable name cannot begin with numbers.
2. int() , float() , and str( )
3. Because we can only concatenate str (not "int") to str .

I have eaten +str(99)+burritos

We can make 99 to string type by typecasting