1. \* = expression

‘hello’ = values

-87.8 = values

- = expression

/ = expression

+ = expression

6 = values

1. Variable is a name which is used to store data in RAM for execution

String is a datatype where characters are wrapped inside single, double, or triple quotes

1. Following are 3 different data type:-

Integer - It contains positive or negative whole numbers

Float - It is a real number with floating point representation. It is specified by a decimal point.

Boolean - Data type with one of the two built-in values, True or False

1. An expression is a combination of operators and operands. It is interpreted to produce some other value.
2. Expression is a combination of values and functions that are combined and interpreted by the compiler to create a new value

Statement is just a standalone unit of execution and doesn't return anything.

1. Bacon will contain value 22
2. Both will contain ‘spamspamspam’
3. Variable name can only start with \_ or alphabet
4. We can get integer version by using int() function.

We can get float version by using float() function.

We can get string version by using str() function.

1. ‘I have eaten’ + 99 + ‘burritos’ is causing an error because int and str type can not be concatenated. We can fix this by making 99 as str(99)