[Ans 1]

*	Expression
'hello'	Value
-87.8	Value
-	Expression
1	Expression
+	Expression
6	Value

[Ans 2]

String is a data type whereas variables can be used to store the data.

[Ans 3]

Data Types	Examples
Numeric (int, float, complex)	1, 1.134, 1+2j
String (str)	'horse'
Boolean (bool)	True, False

[Ans 4]

An expression is made up of operators and operands. On being interpreted by the python interpreter the expression produces some value which can be used further.

Example of expression: a = 22 * b

[Ans 5]

An expression is needed to be evaluated by the interpreter to find the value, whereas, the assignment statement directly assigns a value to a variable.

[Ans 6]

variable bacon contains 22

[Ans 7]

Both will return 'spamspamspam'

[Ans 8]

Variable names can start with either an underscore or letter. Hence, **eggs** is a valid variable name and **100** is not.

[Ans 9]

int(), float() and str() can be used to get the integer, floating-point number and string version of a value respectively.

[Ans 10]

Cause of Error: We cannot concat string and integer.

Fix: 'I have eaten'+ '99' + 'burritos'