**Answer 1:**

\* expression

‘hello’ value

-87.8 value

- expression

/ expression

+ expression

6 value

**Answer 2:**

String is a collection of character or symbols within double or single quotes where as,

Variables refers to the address of the data stored in the memory it can hold data types like INT, STRING, FLOAT..etc.

**Answer 3:**

Integer: It holds the value of all the integers on the numberline from - infinity to + infinity (4bytes in size),

Float: It holds the value of all the Real number on the numberline from - infinity to + infinity (4bytes in size)

Boolean: It returns either True or False value.

**Answer 4:**

Expression is combination of operators and operands that produces some value,

And they are used to evaluate or produce some values according to the use case

For example if a>2: print(a=a+10)

Here a=a+10 is an Expression

**Answer 5:**

Statement is bunch of action or a command like print statements and assignment statements where as

Expression is a combination of operands and operators which produces a result.

**Answer 6:**

Bacon=22

**Answer 7:**

‘spamspamspam’

‘spamspamspam’

**Answer 8:**

According to python documentation integer value can’t be assigned as a variable name,

Where as we can assign eggs as a Varaible name

**Answer 9:**

For integer - int

For floating-point- float

For string- str

**Answer 8:**

We cannot concatinate String values with Integer value, So to fix it  
we have to convert the 99 to a string I.e type cast it

‘I have eaten’ +’99’ +’burritos.’