1. Values – ‘hello’, -87.8, 6 and Expression - +,\*,/,-
2. A **variable** is a container that can hold any data, while a **string** is a specific kind of data that represents text.
3. Data types are:-  
   Integer- Integer data types often represent whole numbers in programming. The number of digits can vary based on the device, and some programming languages may allow negative values.

Character - In coding, alphabet letters denote characters. Programmers might represent these data types as (CHAR) or (VARCHAR), and they can be single characters or a string of letters.

Date- This data type stores a calendar date with other programming information. Dates are typically a combination of integers or numerical figures. Since these are typically integer values, some programs can store basic mathematical operations like days elapsed since certain events or days away from an upcoming event.

1. An expression is a combination of operators, constants, and variables. An expression may consist of one or more operands, and zero or more operators to produce a value.
2. Expression is an operator where we assign the values or produce a value whereas statements are number of lines written.
3. No result
4. For both the terms there will be no output.
5. Variables cannot begin with Number and 100 is an integer so it is invalid.
6. int(), float(), str().
7. The given expression - ‘I have eaten ‘+ 99 + ‘ burritos.’ Causes error as we cannot concatenate string with Integer.

To fix this error we need to convert integer to string.

‘I have eaten ‘+ ‘99’ + ‘ burritos.’