21 May

Python Basic - 2

Q.1. Create two int type variables, apply addition, subtraction, division and multiplications and store the results in variables. Then print the data in the following format by calling the variables:

First variable is	& second variable is
Addition: +:	=
Subtraction:	_=
Multiplication: *	=
Division: / =	

Q.2. What is the difference between the following operators:

- (i) '/' & '//'
- (ii) '**' & '^'
- Q.3. List the logical operators.
- Q.4. Explain right shift operator and left shift operator with examples.
- Q.5. Create a list containing int type data of length 15. Then write a code to check if 10 is present in the list or not.