Differences between python 2 and python 3

1. In python 2 parenthesis are not compulsory to use we can print anything without using parenthesis but in Python 3 it is compulsory to use parenthesis otherwise it will raise error.
2. Python 2 have input() and raw\_input() methods for taking input. The difference between them raw\_input() returns a string, and input() tries to run the input as a python expression. In python 3 there is no raw\_input() method. The raw\_input() method is replaced by input() in python 3.
3. In python the output of arthimatic operation will be in int form if not specified. Ex: in python 2, 5/2 = 2.

Where as in python 3 inputs are considered as float and output will also be float value only. Ex: in python 3, 5/2 = 2.5

1. Python 2 has more libraries compared to python 3.