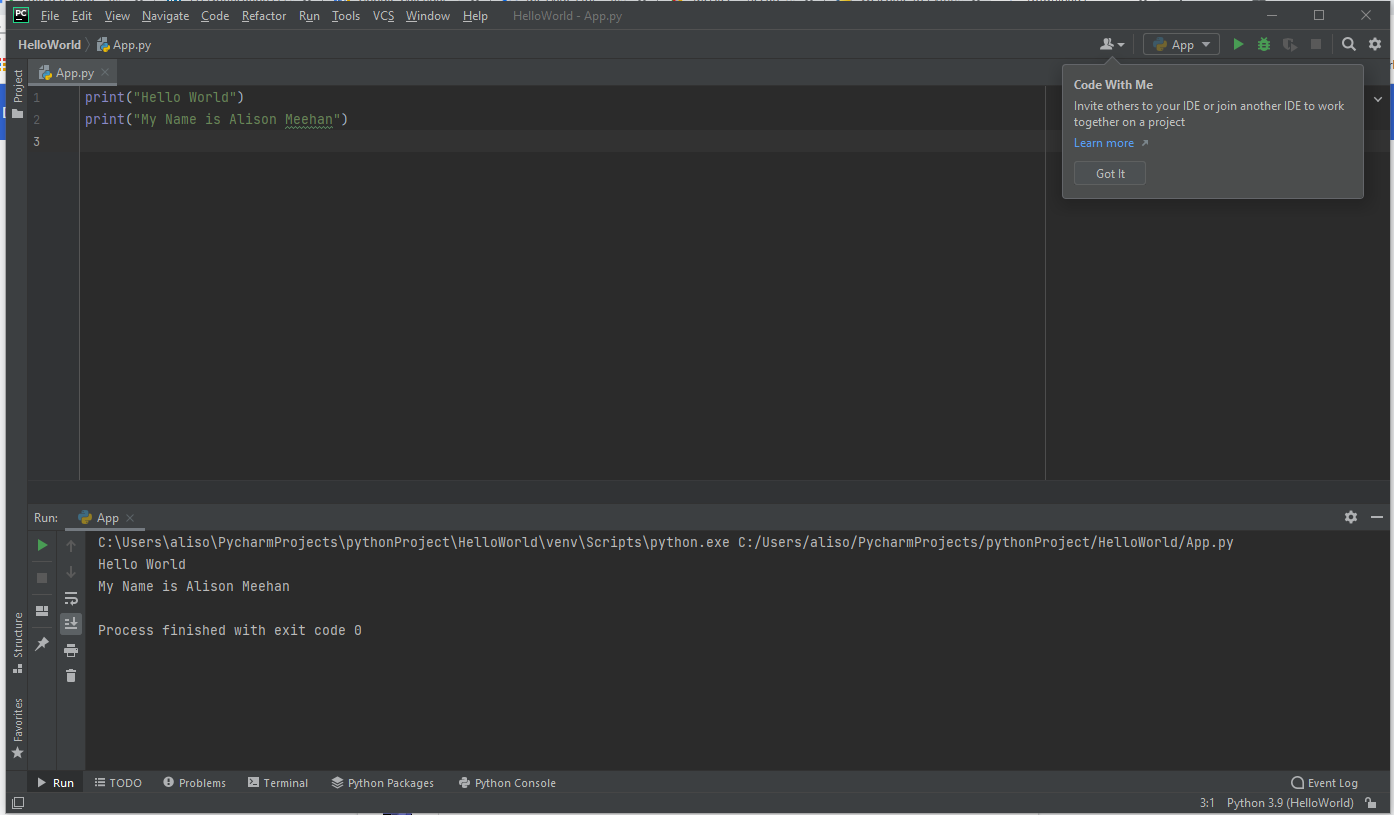
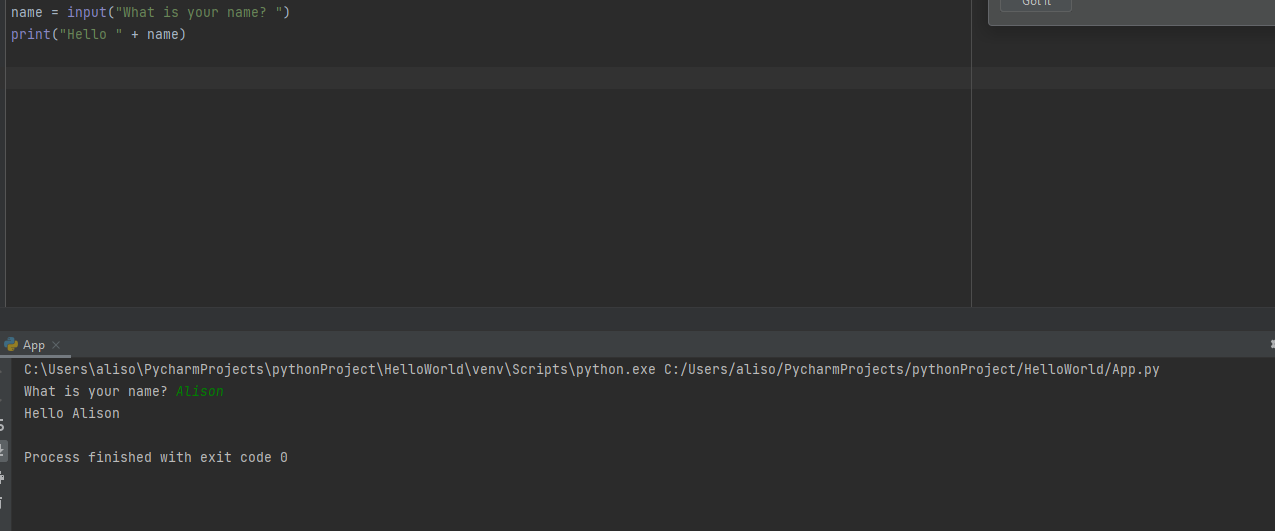
Python

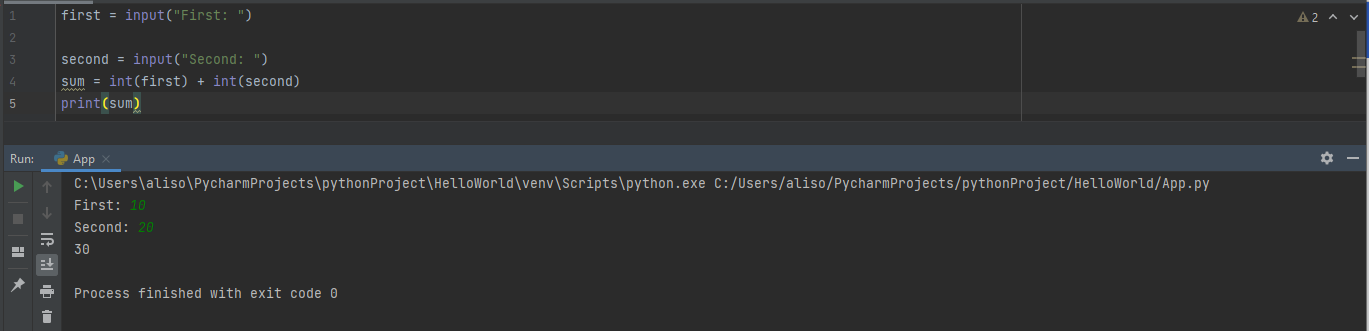


Inputs:

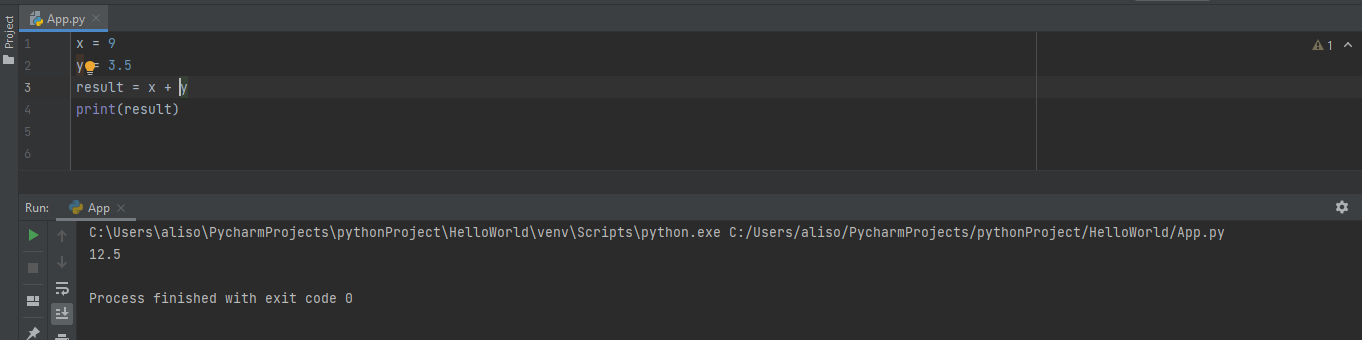


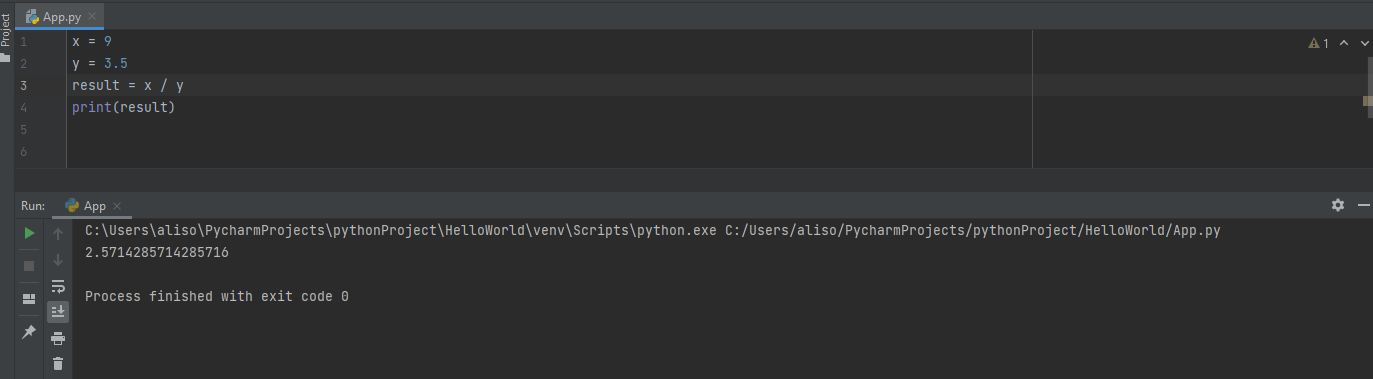
Calculating Age:



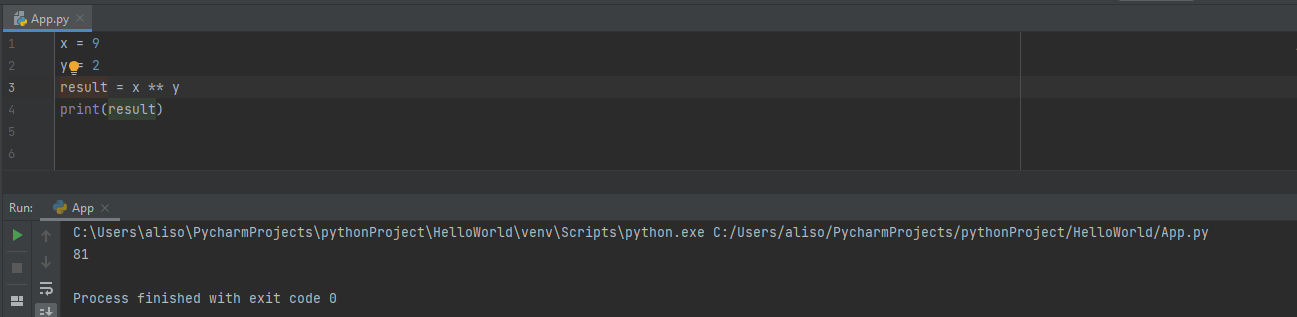


Calculations:

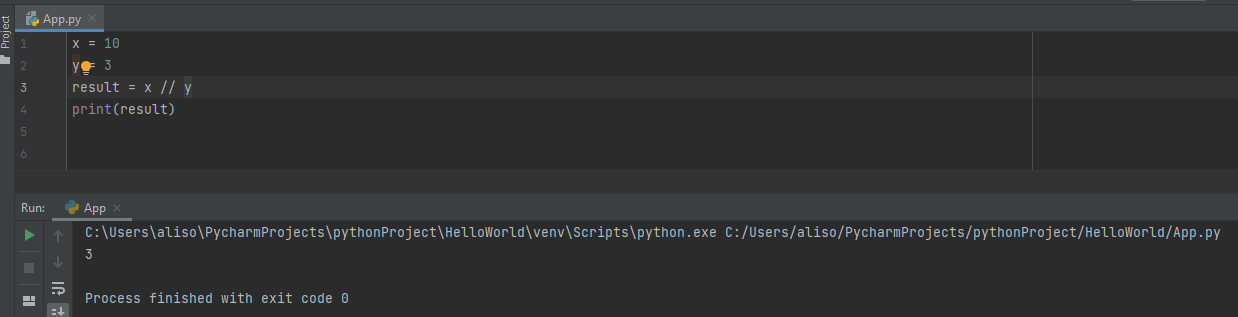




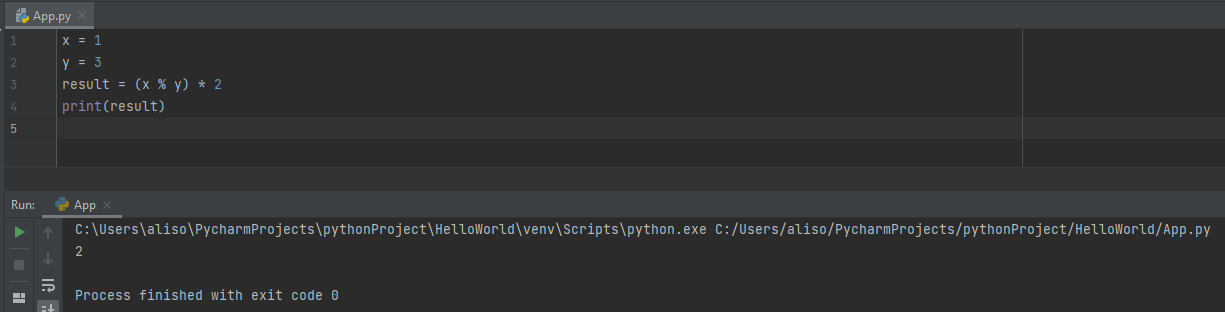
Exponents:

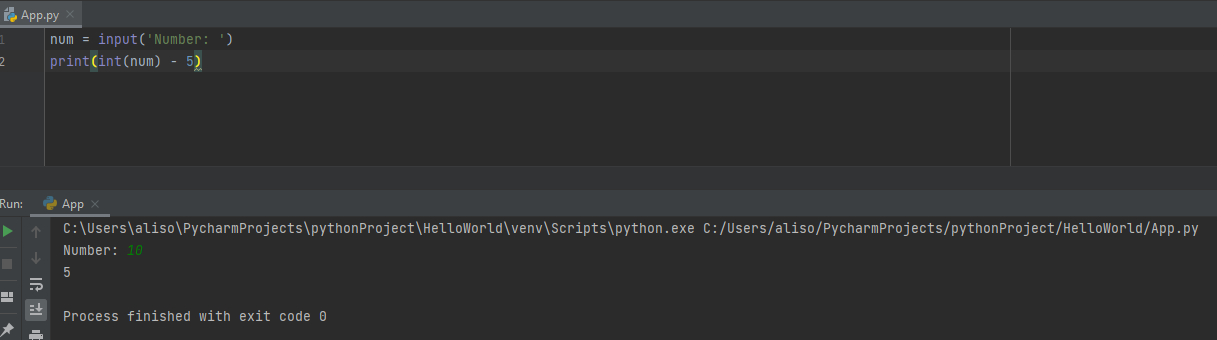


Floor Division:

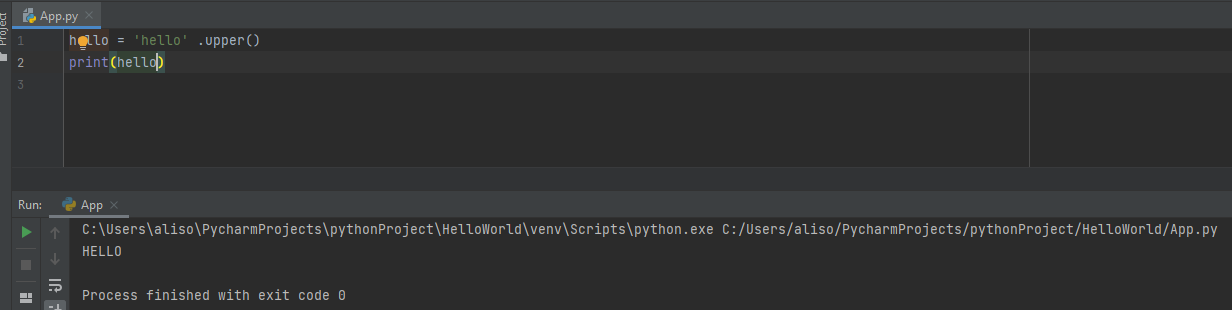


Equations:

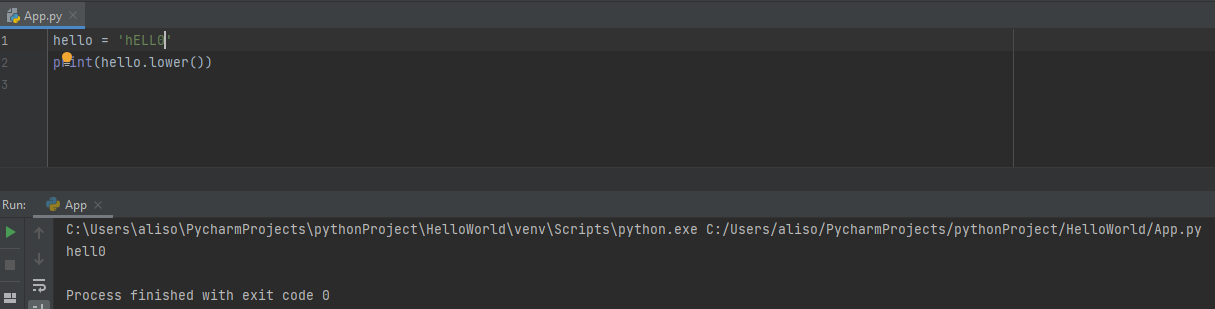




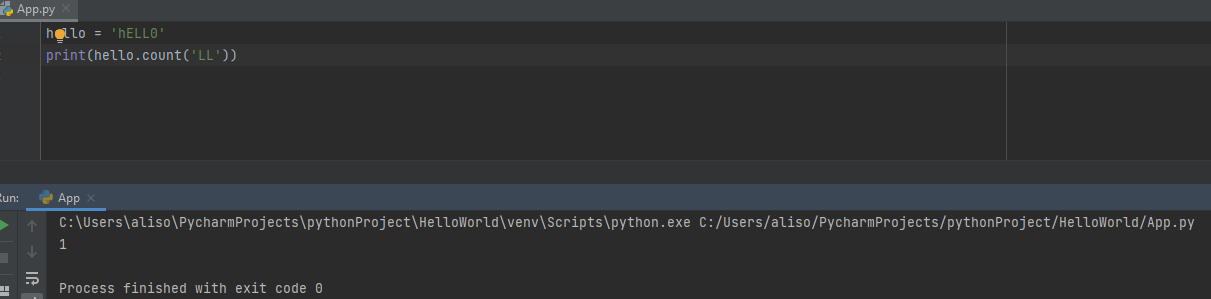
Uppercase Font:



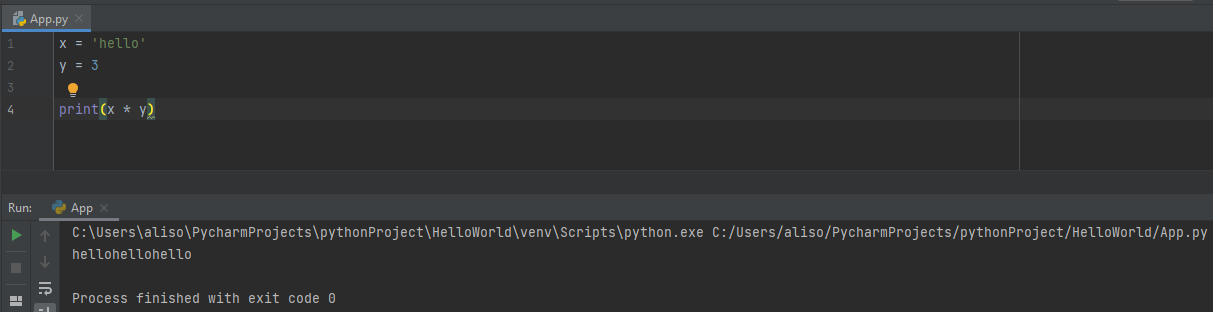
Lowercase:



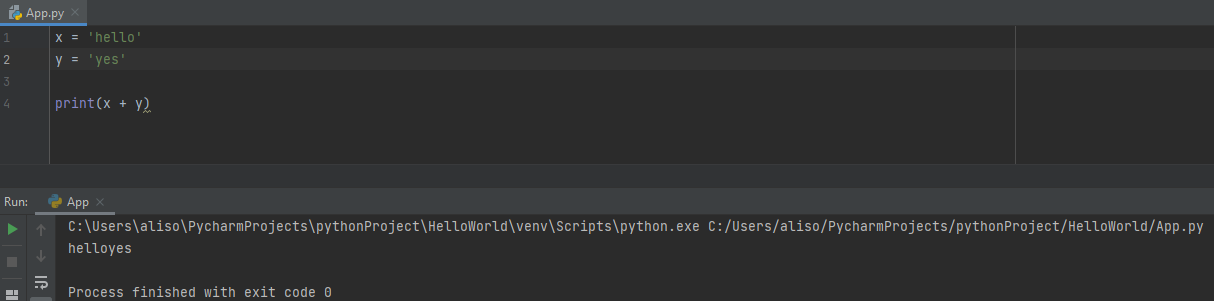
Count string:



Printing Multiples of a String:

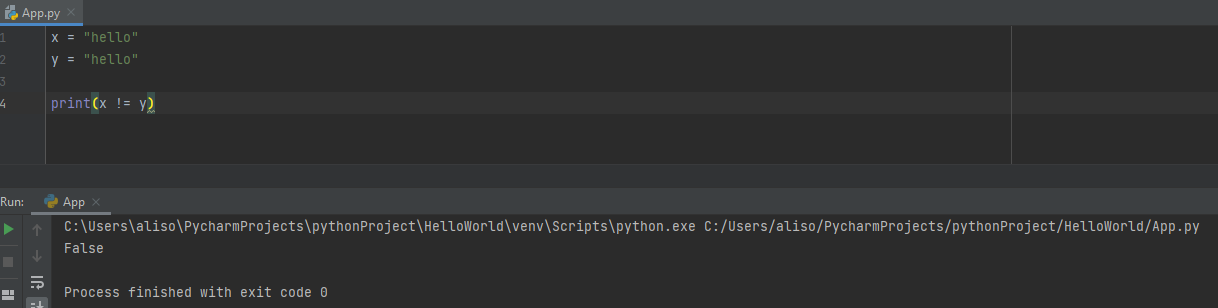


Adding Strings:

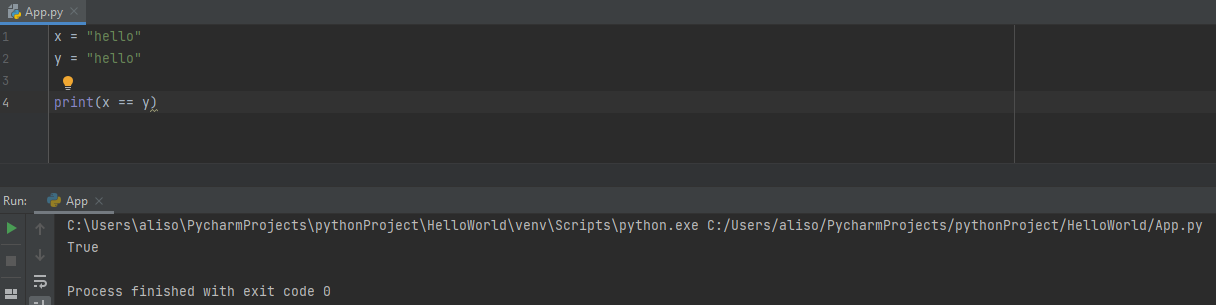


Conditional Operators

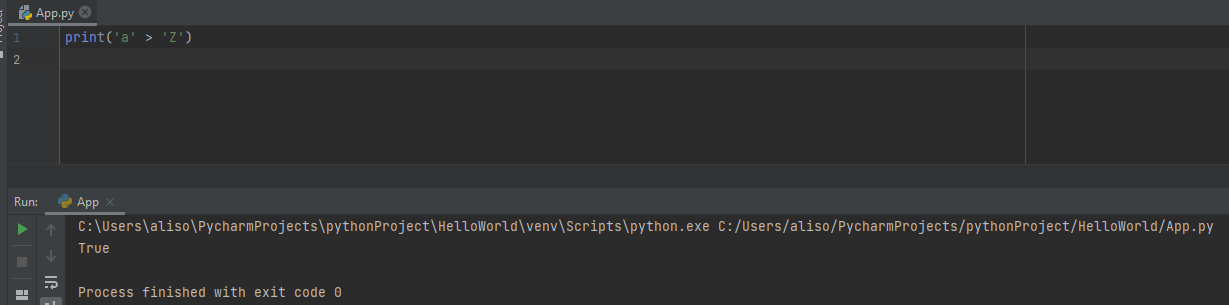
Are Two Values Not Equal:



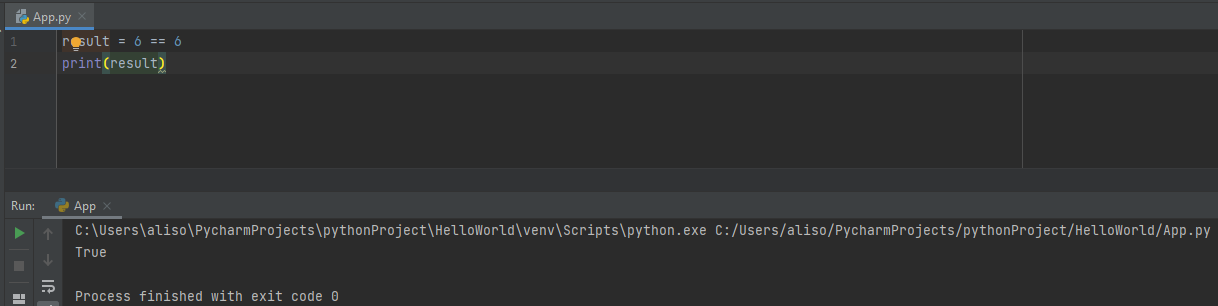
Are Two Values Equal:

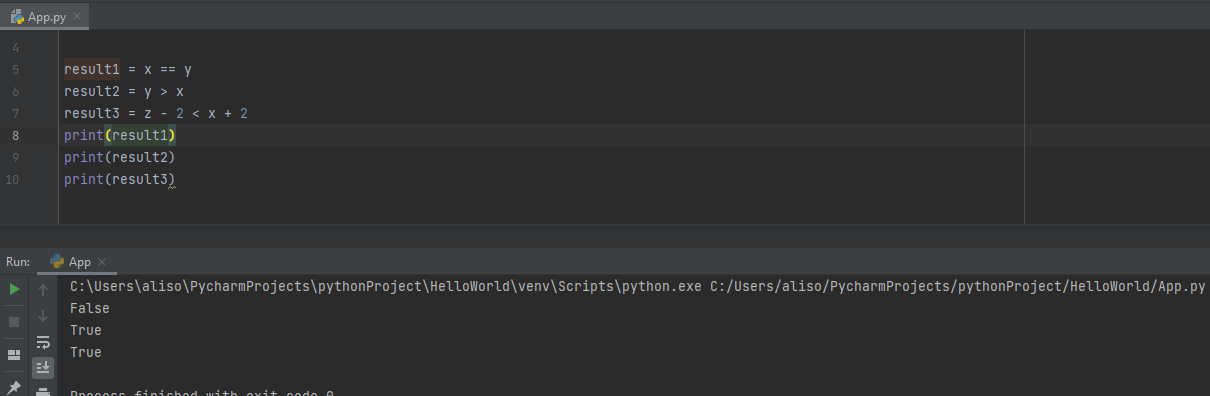


Comparing Ordinal Value of Strings:



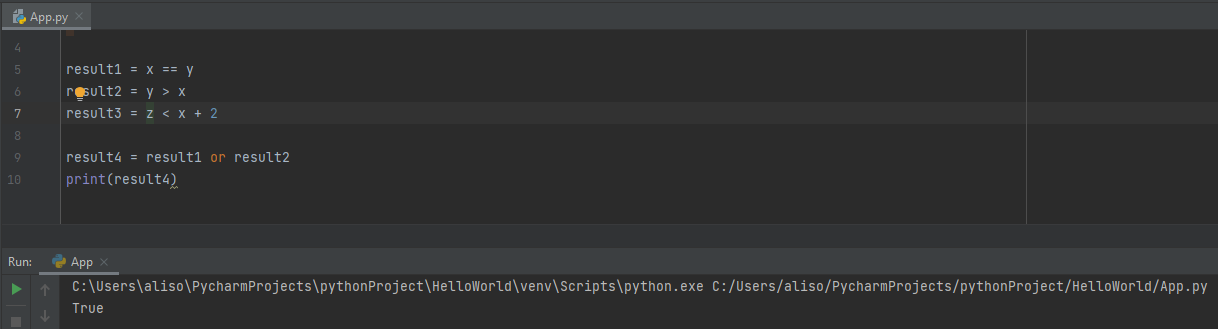
* a = 97, z = 90



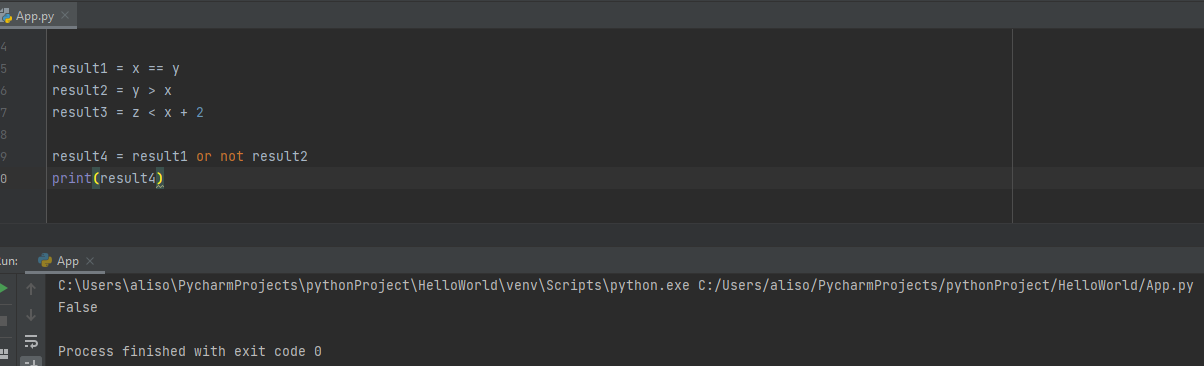


Chained Conditionals:

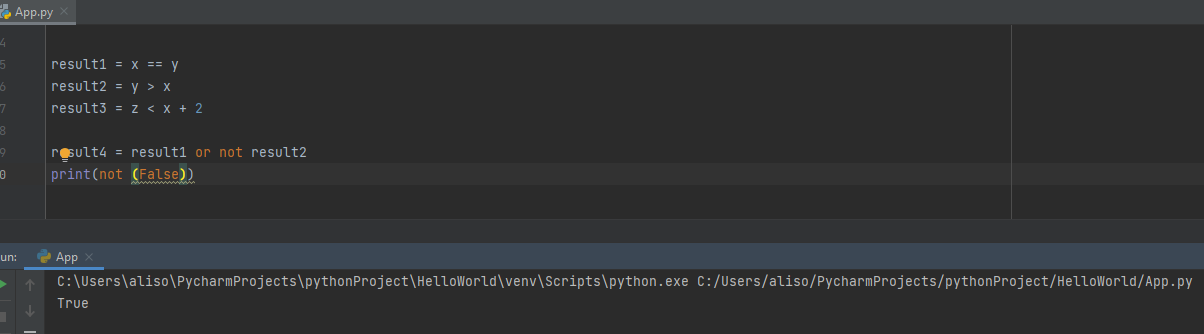
Or:



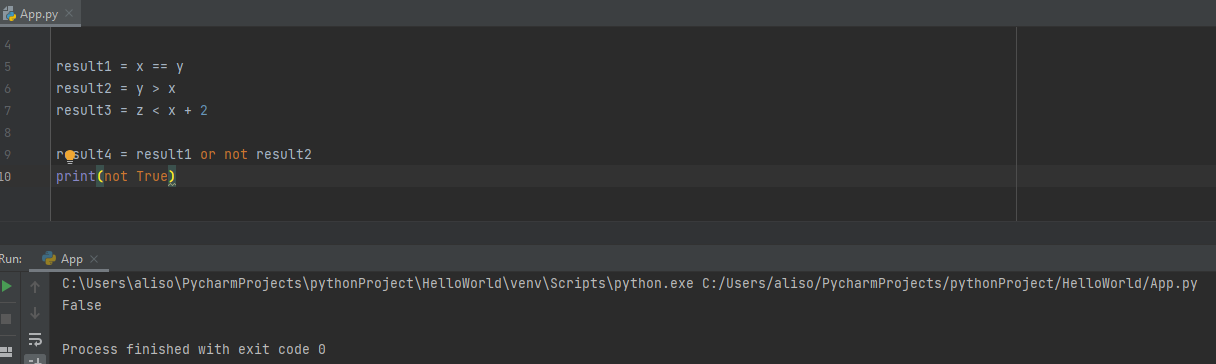
Or Not:



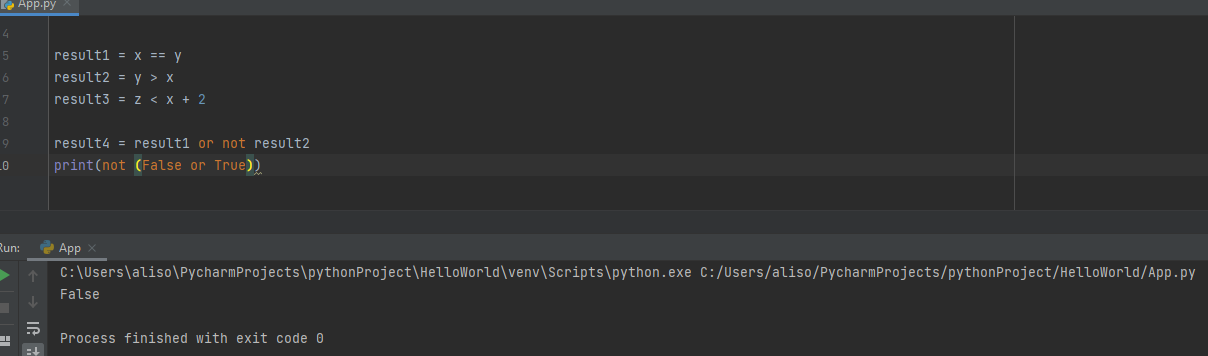
Not False:



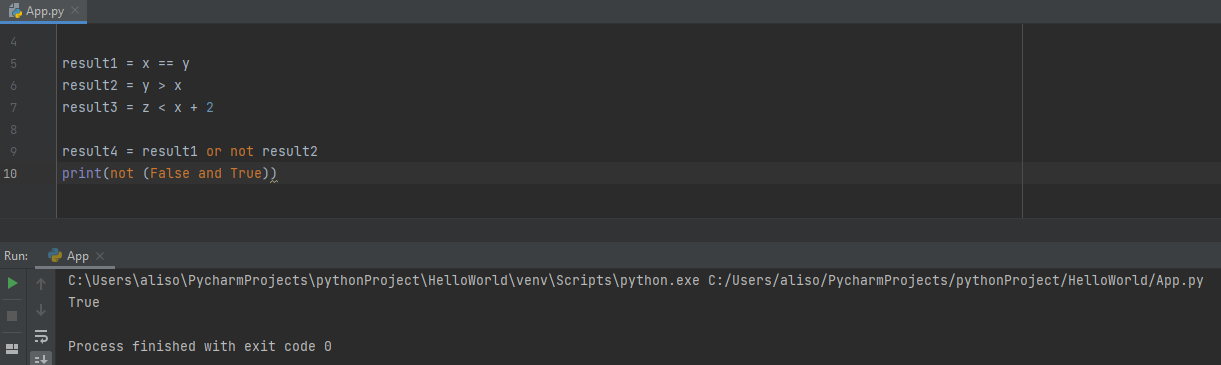
Not True:



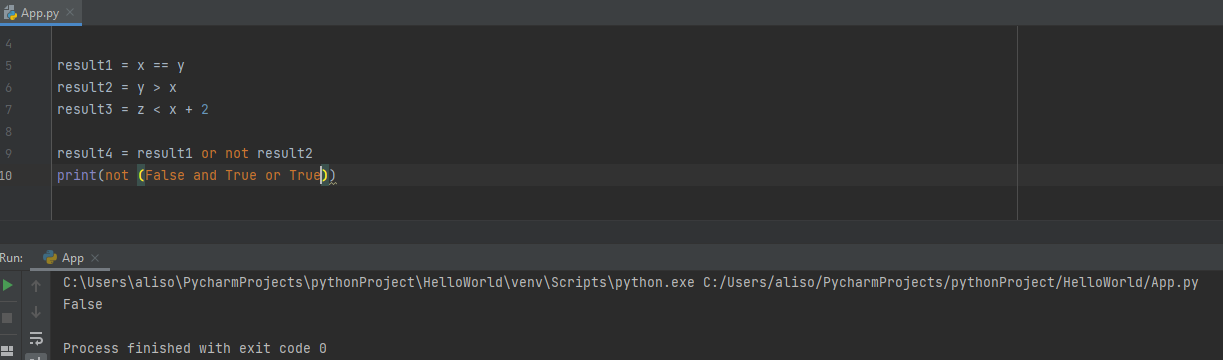
Not False or True:



Not False and True:

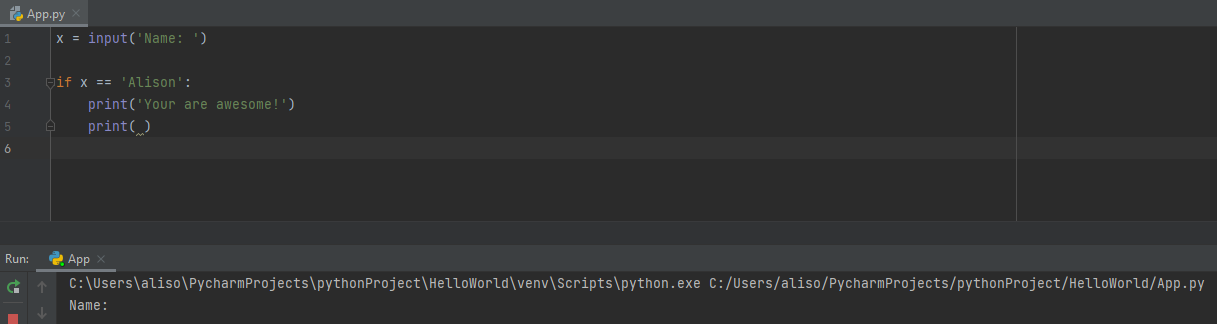


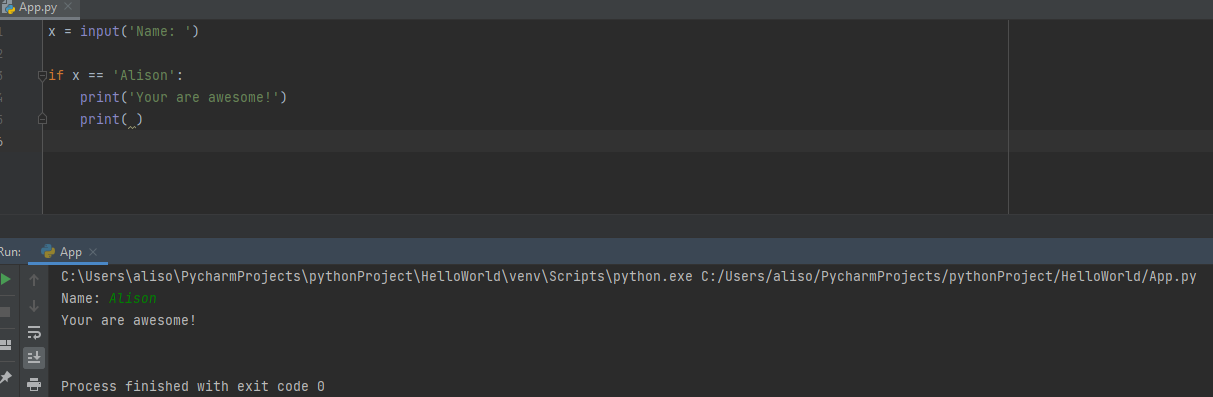
Not, And, Or:



Not is run first, then And, then Or.

If Statement:





If, Else:



Elif:

