print('1st program')  
print( 9 \*\* 0.5 \* 5 )  
  
print('2nd program')  
print( 9.99 > 9.98 and 1000 != 1000.1)  
  
print('3rd program')  
print( 2 \* 2 + 2 )  
print( 2 \* ( 2 + 2 ))  
print( 2 \* 2 + 2 > 2 \* ( 2 + 2))  
  
print('4th program')  
print( int( float( '123.456') \* 10 ) % 10 )