SUBROUTINE double(x):     x = x * 2     PRINT(x)     x = 15     double(x)  Identify the argument in the code above.	Is print ("Hello World") an example of source code or machine code?	If a 1 and 0 enter an AND gate, what is produced?
What would be file size (in bits) of a 10 X 10 bitmap file with a 4 bit colour depth?	Convert the hexadecimal number 37 into binary	Which legislation/law would be relevant in the following scenario? "Using another business' logo, without asking for permission first"

SUBROUTINE double(x):  x = x * 2  PRINT(x)  x = 15  double(x)	Is print ("Hello World") an example of source code or machine code?	If a 1 and 0 enter an AND gate, what is produced?
Identify the argument in the code above.  15	Source Code	0
What would be file size (in bits) of a 10 X 10 bitmap file with a 4 bit colour depth?	Convert the hexadecimal number 37 into binary	Which legislation/law would be relevant in the following scenario? "Using another business' logo, without asking for permission first"
400 bits	110111	The Copyright, Design and Patent Act