CSE 340

Assignment#2

1. Convert the below C code into equivalent MIPS code:

If (i!=j && j!=k)

j=i++;

else

k=j++;

k=i+j;

.

1. Using IEEE754 floating point representation convert (-0.211124214)10 into equivalent binary representation. Consider atleast ten (10) digits after the decimal point. Also show its equivalent Hex representation.

Submission Deadline:30.03.17 by 5.00pm