2019 암호경진대회

1번 문제 : 암호퍼즐

아래에 주어진 두 문단에 숨겨진 한글 10글자를 찾아내시오. (힌트1. 각 문단에 포함된 알파벳 개수는 정확히 160개씩으로 동일.) (힌트2. 각 문단에 포함된 문장의 의미.)

UnicOde iS a CompUtInG industRy stanDArD for ConsiStent Encoding, RepresenTation, And hanDlinG of ALL tEXT. UsinG UNIcodE, ALL HAngUl sYllAbles CAN BE ExpRessed by 16-Bit datA bEtween 0Xac00 and 0xd7aF.

eXcluSiVe oR (XoR) IS a LOGiCaL opeRAtiOn THAt RESuLTS TruE onLY whEn iNpuTs diffER (one iS TRuE, The oThEr Is FALSE). iT Is oFTEn UsEd foR bitWiSe DyADIc OPERatIonS. (0 Xor 0) = 0, (1 Xor 1) = 0, (1 Xor 0) = 1, AnD (0 xor 1) = 1 ARe estABLisHeD.
