**Requirements**

**10. Replace the bits 0-3 of the byte B by the bits 8-11 of the word A.**

**25. Given the double-words M and N, compute the double-word P as follows:**

**- the bits 0-6 of P are the same as the bits 10-16 of M**

**- the bits 7-20 of P are the same as the bits 7-20 of (M and N)**

**-the bits 21-31 of P are the same as the bits 1-11 of N**