**MID-TERM II Practice Problems (Caches)**

**Q1 5.2.1-5.2.2**

Assume memory addresses are 8 bits and all addresses are word addresses. List the tag and index in binary. You can use a calculator to convert decimal values to binary.

**Q2. 5.5.1-5.5.2**

Assume memory addresses are byte addresses. Make sure you answer all three questions in 5.5.1 and both questions in 5.5.2