Homework #2 - Due April 10th

Write either QSort or Merge sort (you choose) in MIPS assembly. Test with SPIM.

Notes:

* Work individually.

* Your function must follow MIPS calling conventions.

* Your implementation must be recursive, even if this is not the most efficient way to do it. For teaching purposes we ask you write a recursive implementation.

* There will be a prize for the fastest (working) implementation. This prize will be of moderate coolness.