MATH 290-NUMBER THEORY FOR TEACHERS PROBLEM OF THE DAY #27 DUE FRIDAY, APRIL 25, 2014

1. (A correction to the previous PoTD) Can you find Pythagorean triples where the legs are consecutive integers? Again, 3, 4, 5 is an example. (The change here from the previous PotD is that now the hypotenuse need not be consecutive with the legs.)