def same_abs_v4(int1, int2):
    """ (int, int) -> bool
    Return True iff int1 and int2 have the same absolute value.
    """
    if abs(int1) == abs(int2):
        return True

def same_abs_v1(int1, int2):
    """ (int, int) -> bool
    Return True iff int1 and int2 have the same absolute value.
    """
    return abs(int1) == int2

def same_abs_v2(int1, int2):
    """ (int, int) -> bool
    Return True iff int1 and int2 have the same absolute value.
    """
    return int1 == abs(int2)

def same_abs_v3(int1, int2):
    """ (int, int) -> bool
    Return True iff int1 and int2 have the same absolute value.
    """
    return int1 == -1 * int2 or -1 * int1 == int2