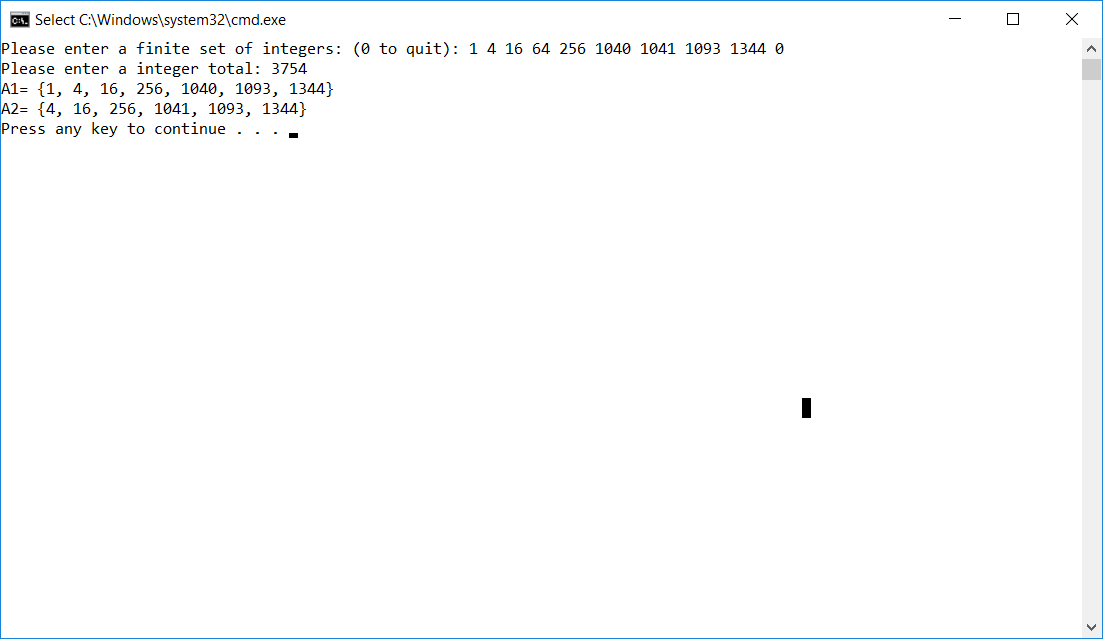
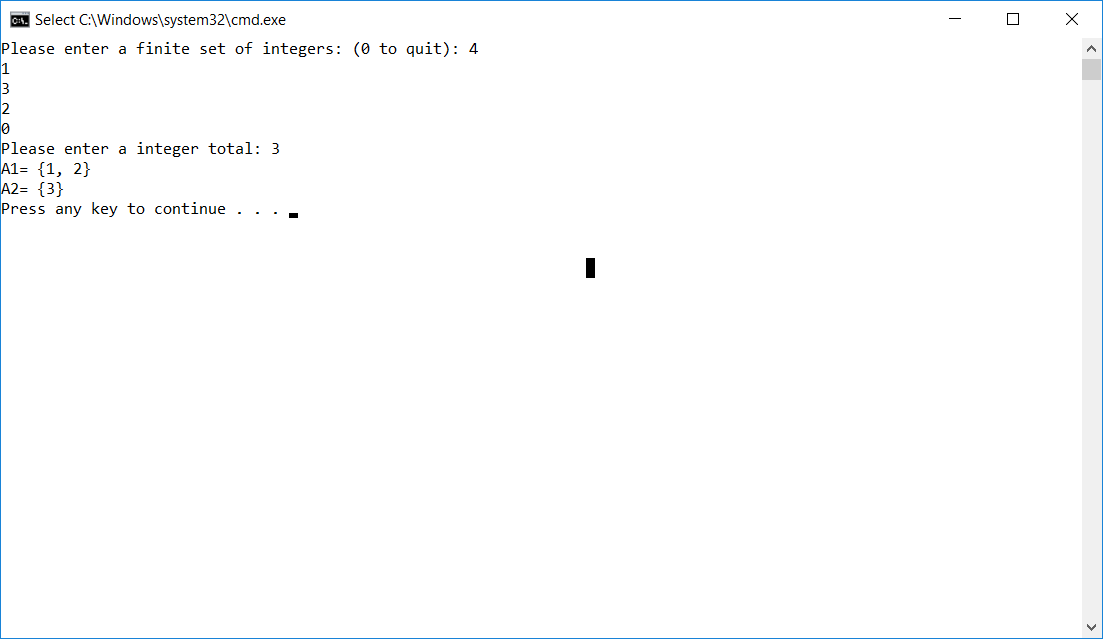
CS320P02Brennan – Tests

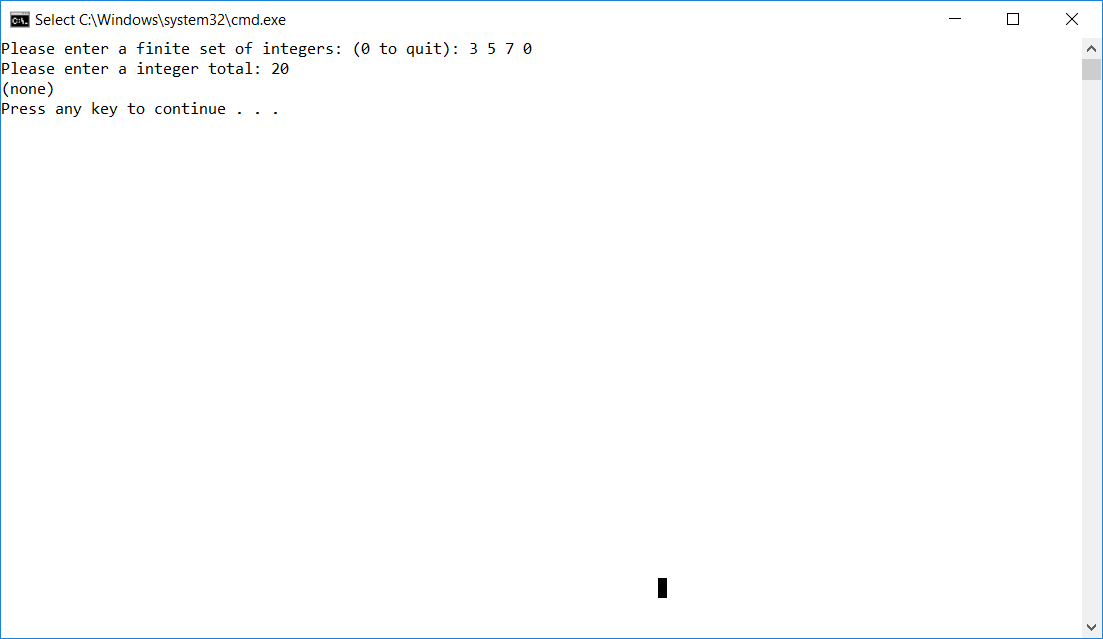
//Spec Example



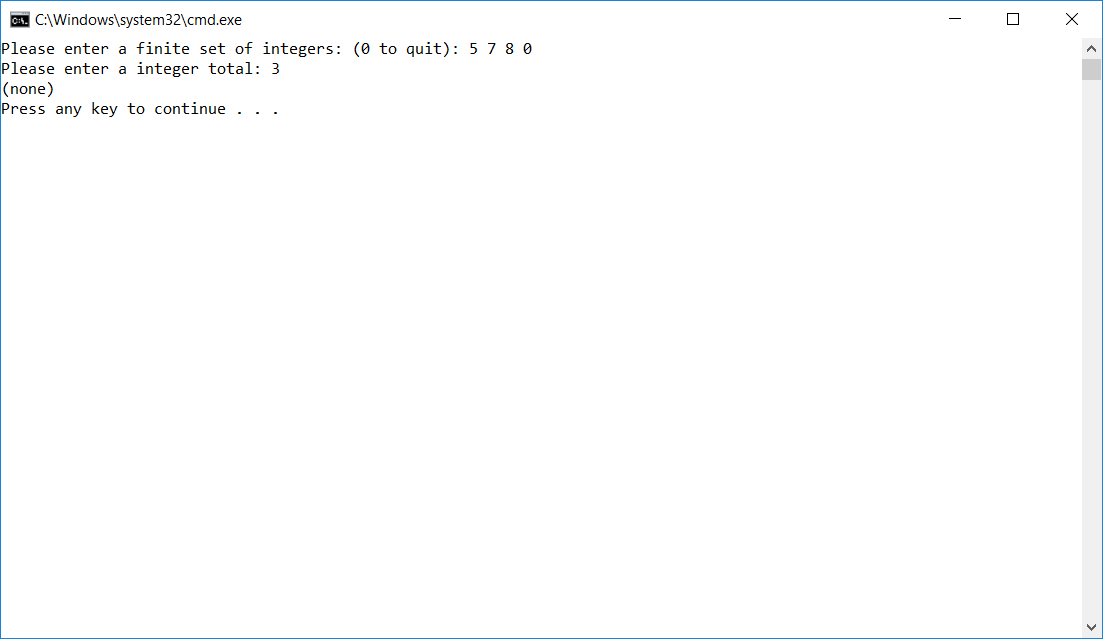
// test out of order input



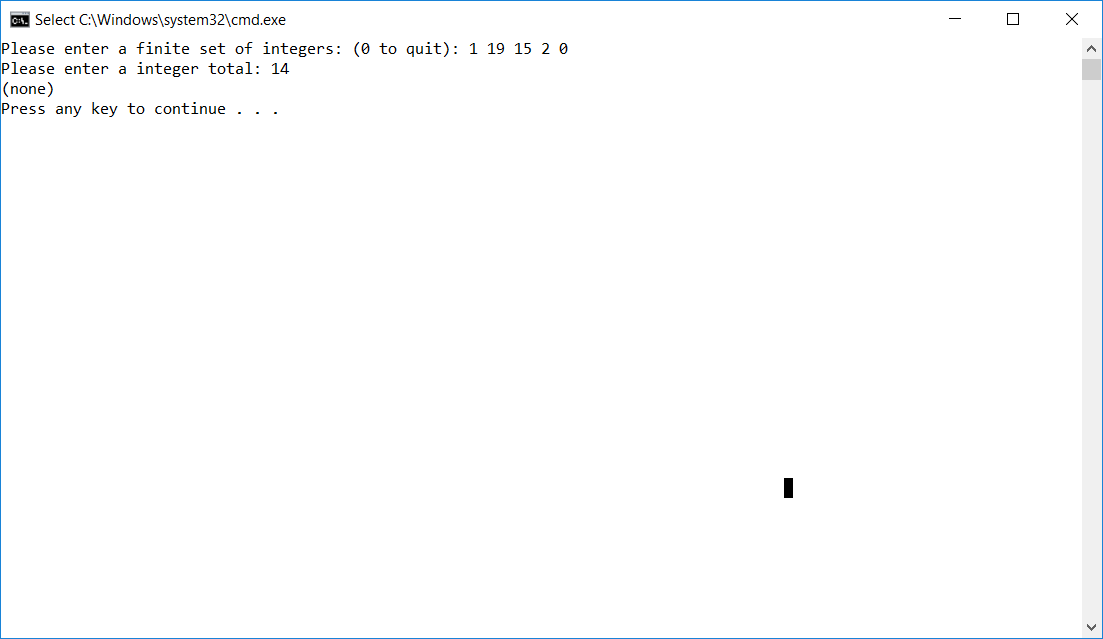
//test none – sum too big



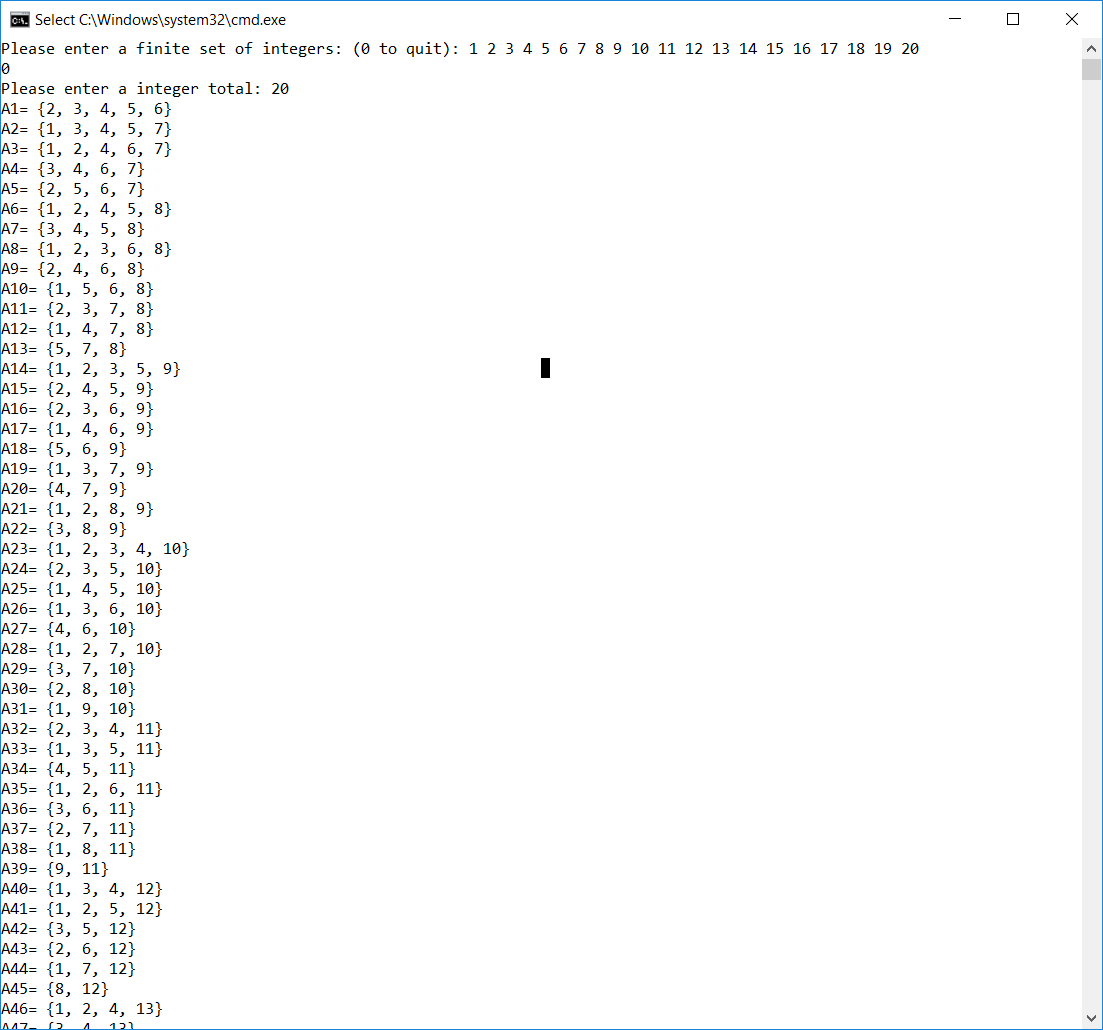
//test none – sum too small

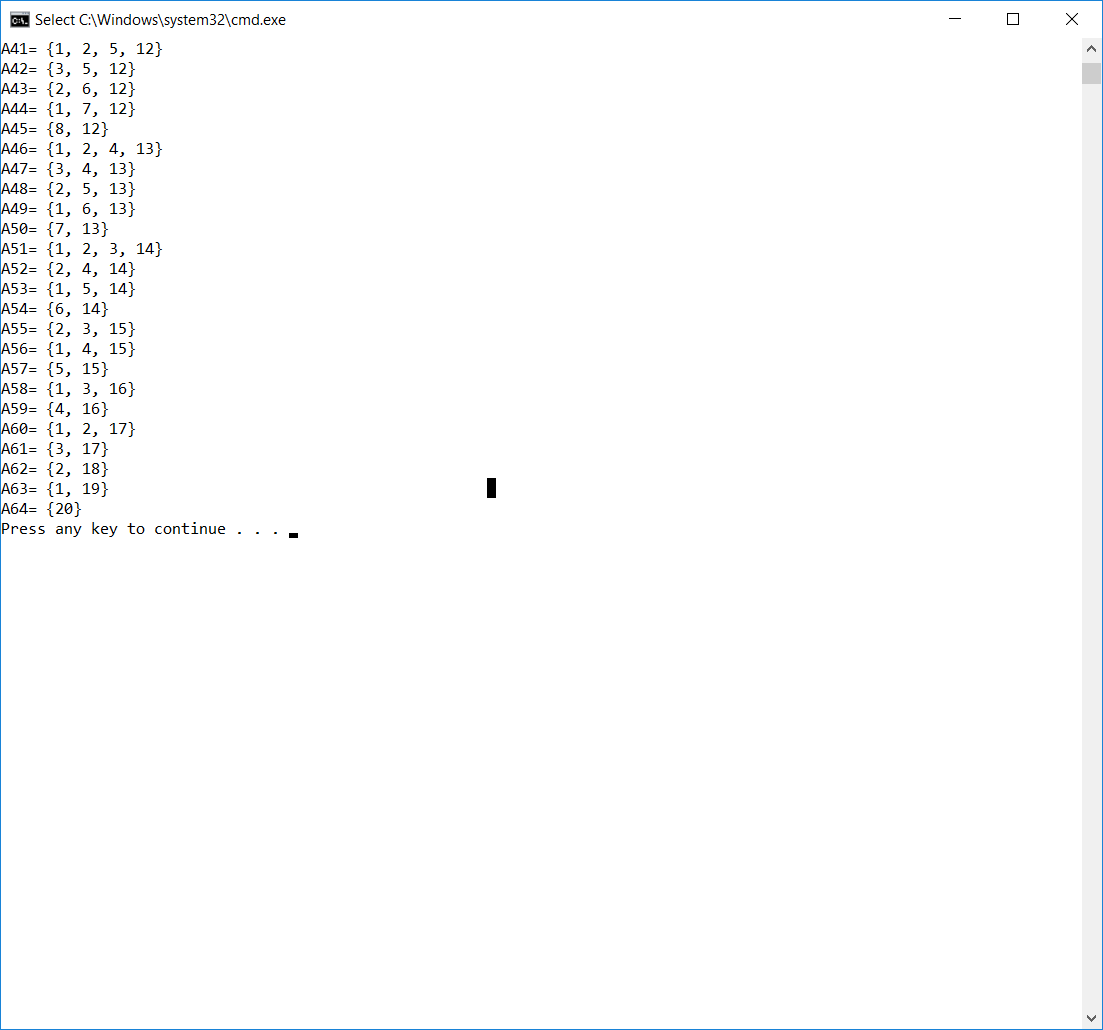


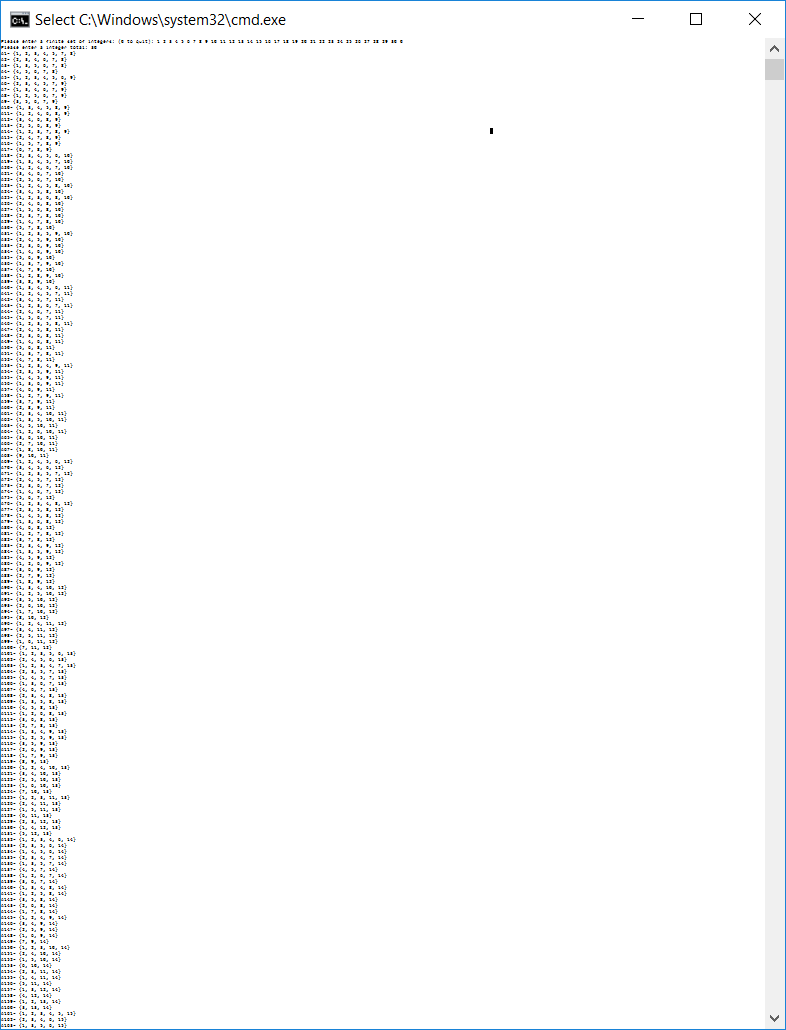
//test none – no answers



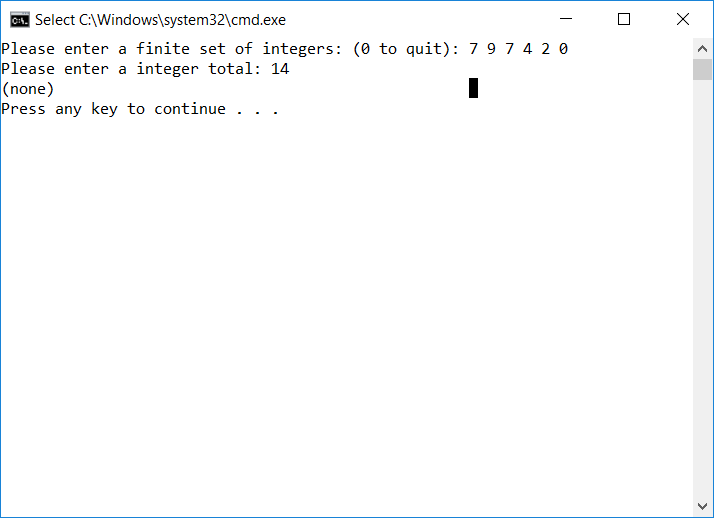
//test 20 inputs



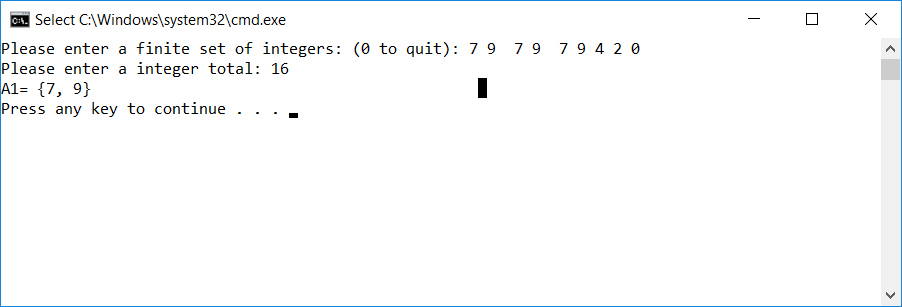


//test 30 inputs (Inputs 1- 30 sumTotal = 30 , yields 296 combinations)

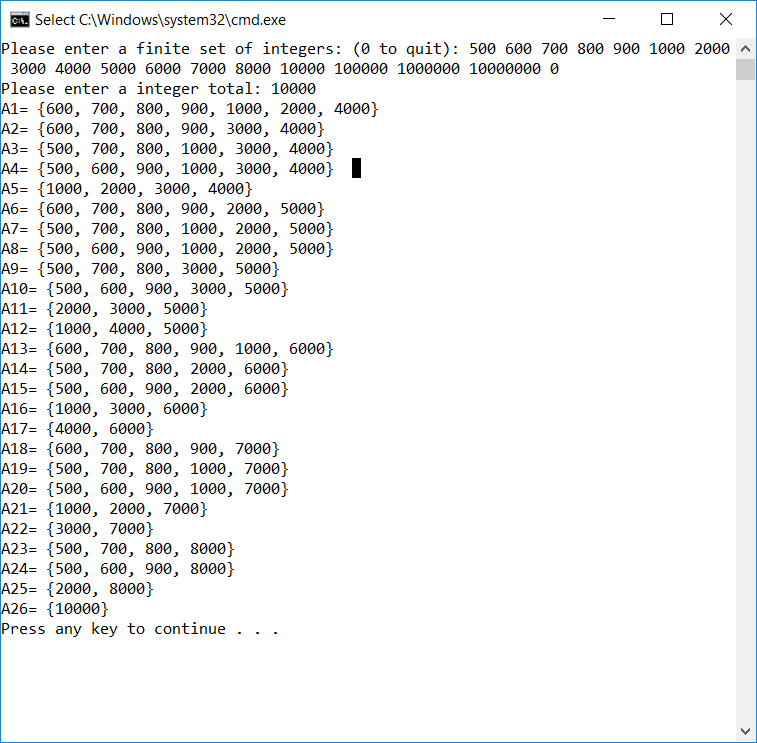
//test repeats – 7+7 != 14



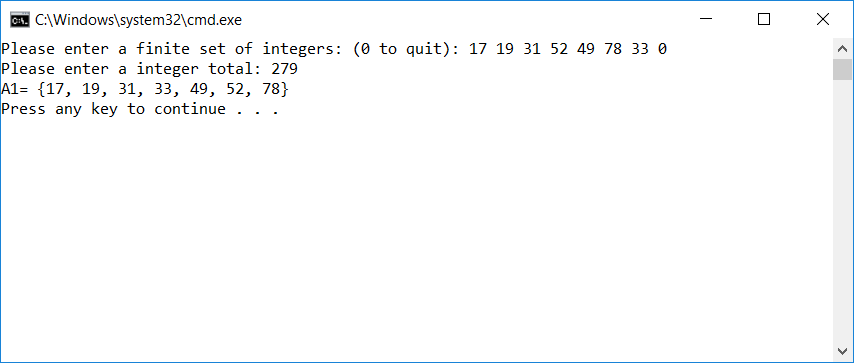
//test repeats - w/ valid sum



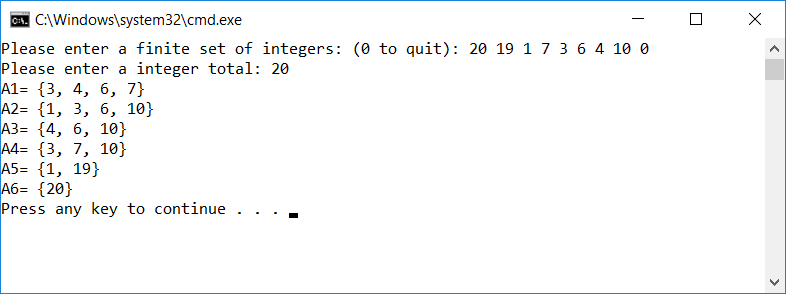
//test larger integer inputs



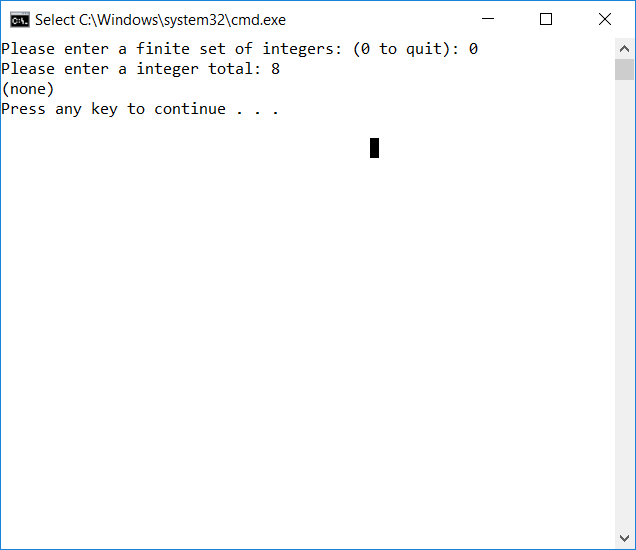
//test – only one correct answer



//test – many different tiers of output (sum of 1, 2 ,3 4 integers)



//test input empty list



// Test a random extra:

