* Makes a copy of the passed in std::array “data” called “dataCopy”
* Sorts the “dataCopy” array using std::sort
* Reverses the “dataCopy” array so values are in descending order
* Initializes a std::vector called “organ”, elements of type int
* Use a for loop to alternate between adding the next value from dataCopy to either the front or the end of the std::vector
* for( i = 0 ; i < dataCopy.size() ; ++i)
  + if( (i % 2) == 0): organ.push\_back(dataCopy[i]);
  + else: organ.insert(organ.begin(), dataCopy[i]);
* Create a new std::array called “organArr” and copy the std::vector “organ” into “organArr”
* Set the originally passed “data” vector = to “organArr” to change the values of “data” to be the new organ pipe array “organArr”