A set of five 16-bit data is stored from location *dat1*. The 16-bit data is stored by default in the little endian format. Write an ALP that will convert the format of storage to big endian.

For e.g. if the data is 4567h,2345h,6789h,1234h,9acdh

It will be stored in memory as 67 45 45 23 89 67 cd 9a.

The ALP must convert the storage to 45 67 23 45 67 89 12 34 9a cd.

Use Model Tiny