***Pre-requisites***

1. Install the LASER tool from the following link : <https://github.com/facebookresearch/LASER>
2. Install VECALIGN from the following link : <https://github.com/thompsonb/vecalign>

***Executing the combine.sh script***

1. Store your inputs inside a file named as ‘e’ and ‘h’. Here e is the source language & h is the target language.
2. Also create two files named as ‘test.e’ and ‘test.h’. Copy the contents of e & h into test.e & test.h respectively.
3. Copy the embed.sh script present inside LASER/tasks/embed into the VECALIGN folder.
4. Execute the bash file as follows: ./combine.sh
5. Observe the output in vc\_output file.

***Note:***

1. ***All the inputs must always be present in ‘e’ & ‘h’ and test.e & test.h named files necessarily i.e. the names of the files must always remain same as mentioned.***
2. ***To process every batch of new input the intermediate files i.e. overlaps.e, overlaps.h, overlaps\_e.emb & overlaps\_h.emb generated inside ‘bluealign’ folder inside the VECALIGN must be deleted.***