Simple Python script

You have a set of CSVs with rates info in it (see attached files).

Task #1:

You need a script that will read all CSVs and output a single CSV with the

columns: from\_postcode, to\_postcode, taxrate, state

Task#2:

The input files are sorted by ZipCode ascending

We want each output row to be the range of ZipCodes that have the

same EstimatedCombinedRate value. e.g., assume we have the

following data

ZipCode, EstimatedCombinedRate

CA, 12345, 0 .5

CA, 12893, 0 .5

CA, 13212, 0.5

CA, 13215, 0.6

CA, 13260, 0.6

CA, 13893, 0.2

CA, 4921, 0.9

CA, 14940, 0.9

We would want ouput csv file:

state, from\_postcode, to\_postcode\_ taxrate

CA, 12345, 13212, 0.5

CA, 13215, 13260, 0 .6

CA, 13893, 13893, 0 .2 *II* If only one row, then from\_postcode =to\_postcode

CA, 14921, 14940, 0 .9

(Try understanding what we want ? this I Important)