**Test Case 1: Do not require the feedback mechanism.**

Step 1: Input expert file: ex1.csv

Step2: Input alternative file: alt1.csv

Step 3: Input file name of preference matrix of expert 1: px1.csv

Step 4: Input file name of preference matrix of expert 1: px2.csv

Step 5: Input file name of preference matrix of expert 1: px3.csv

Step 6: Input file name of preference matrix of expert 1: px4.csv

Step 7: Input Consensus Level: 0.75

Step 8: Input number of rounds: 10

Step 9: Input lambdas 1: .3

Step 10: Input lambdas 2: .45

**Test Case 2: Require the feedback mechanism.**

Step 1: Input expert file: ex2.csv

Step2: Input alternative file: alt2.csv

Step 3: Input file name of preference matrix of expert 1: pe1.csv

Step 4: Input file name of preference matrix of expert 1: pe2.csv

Step 5: Input file name of preference matrix of expert 1: pe3.csv

Step 6: Input file name of preference matrix of expert 1: pe4.csv

Step 7: Input Consensus Level: 0.9

Step 8: Input number of rounds: 10

Step 9: Input lambdas 1: .3

Step 10: Input lambdas 2: .45