Output:-

```
Enter the Value of N:
Enter the Base and Exponent for 5 rows
2 4
3 5
5 6
5 4
3 2
Enter Number of Rows to compare
Enter indices of row1 and row2 that you want to compare:
1 2
ecode of index 1 is greater than ecode of index2
Enter indices of row1 and row2 that you want to compare:
ecode of index 1 is greater than ecode of index2
THE i_index:1
The j_index:4
The merged array is:
3 2
2 4
3 5
5 6
BUILD SUCCESSFUL (total time: 1 minute 17 seconds)
```