Given CSV1 and CSV2 has headers:

* "Customer ID#", "Account No.", "Currency", "Type", "Balance"

| **Equivalence partitioning for Input combination** | | | |
| --- | --- | --- | --- |
| **Validity** | Case | Example Input | Example output |
| Invalid | Empty input | “ ” | Error: No input combination |
| Valid | Set of one or more of the column headers for the given CSV files | "Customer ID#","Account No.","Type" | Write Success: Please check output.csv |
| Invalid | Additional parameter not within CSV1 headers | “Location” | Error: Input combination parameter invalid: not a header column |
| Invalid | Number of parameters more than the number of column headers of the given CSV files | "Customer ID#","Account No.","Currency","Type","Balance", “Location” | Error: Input combination has more parameters than number of header columns |
| Invalid | Repeated parameter | "Customer ID#","Customer ID#” | Error: Repeated input |

| **Boundary value analysis for Number of Input combination**  *Min: Minimum number of inputs = 0*  *Max: Maximum number of inputs = n, where n is number of header columns in CSV* | | |
| --- | --- | --- |
| Invalid  (Min -1) | Valid  (Min, +Min, Max, -Max) | Invalid  (Max +1) |
| “” | “Customer ID#” | "Customer ID#","Account No.","Currency","Type","Balance", “Location” |