If the entered input is not between 2 and 100, the program continues to ask until the user enters an input within this range.

```
Please enter size of array(n): 120
Please enter size of array(n): -5
Please enter size of array(n): 6
Please enter divider(k): |
```

If the entered input is not between 1 and 100, the process continues until the user enters an input within this range.

```
Please enter size of array(n): 120
Please enter size of array(n): -5
Please enter size of array(n): 6
Please enter divider(k): 0
Please enter divider(k): 101
Please enter divider(k): 3
Please enter elements
```

If the entered input is not in the specified range, this value is not written to the array and the array is filled only with numbers in the specified range.

```
Please enter divider(k): 3
Please enter divider(k): 3
Please enter elements
6
1
3
-5
2
1
2
Found validated pairs : 5
-- program is finished running (dropped off bottom) --
```