|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| * Number of students (between 1-20) * Names of students | * Store name * Compare the name   Values   * If name value is less replace first * If its higher replace last | * Display in alphabetical order the first and last student in line that was entered |

|  |  |  |
| --- | --- | --- |
| Input | Process | Output |
| * Number of students (between 1-20) * Names of students from input file | * Store name * Compare the name   Values   * If name value is less replace first * If its higher replace last | * Display in alphabetical order the first and last student in line that was entered |