

Algorithm: Blood Donation Management System

1. **Start.**
2. **Initialize System:** * Create a data structure (**Donor**) to store ID, Name, Age, Blood Group, and Contact.
 - Initialize an empty list (**Vector**) to store multiple donors.
 - Set `nextId = 1`.
3. **Enter Main Loop:** Display the menu options (Add, View, Search, Exit).
4. **Input User Choice:** Read the user's menu selection.
5. **Process Choice:**
 - **Case 1 (Add Donor):**
 1. Increment `nextId`.
 2. Input **Name** (using a string-safe method to handle spaces).
 3. Input **Age**.
 4. **Validate Age:** If age is not between 18 and 65, display an error, decrement `nextId`, and return to the menu.
 5. Input **Blood Group** and **Contact Number**.
 6. Store the record in the list.
 - **Case 2 (View All):**
 1. If the list is empty, display "No records."
 2. Otherwise, loop through the list and print every donor's details.
 - **Case 3 (Search):**
 1. Input the target **Blood Group** string.
 2. Loop through the list and compare each donor's blood group to the input.
 3. If a match is found, display the details; if no matches exist after checking the whole list, display "Not found."
 - **Case 4 (Exit):**
 1. Terminate the loop and end the program.
6. **Loop/Repeat:** Return to Step 3 until "Exit" is chosen.
7. **End.**