```
V / 3
eta
                 1. List1
or c/c++
                 2. List2
                 3.Concatenate
share.
                 4.DisplayEnter your choice:1
                 List1
                 1. Create
                 2. Sort
                 Reverse
                 4. Display
                 5. Quit
ns
                 Enter your choice : 1
                 Enter the data : 13
                 1. Create
                 2. Sort
                 Reverse
                 4. Display
                 5. Quit
                 Enter your choice : 1
                 Enter the data: 4
                 1. Create
                 2. Sort
                 3. Reverse
               4. Display
                 5. Quit
                 Enter your choice : 1
                 Enter the data: 76
                 1. Create
                 2. Sort
                 Reverse
                 4. Display
                 5. Quit
                 Enter your choice : 3
                 1. Create
                 2. Sort
                 Reverse
                 4. Display
                 5. Quit
                 Enter your choice : 4
                 76 4 13
                 1. Create
                 2. Sort
• GDB Tutorial • Credits • 3. Reverse
                 4. Display
line
                 5. Quit
```

```
V / 3
       2. Sort
       Reverse
       4. Display
       5. Quit
       Enter your choice : 4
       4 13 76
       1. Create
       2. Sort
       Reverse
       4. Display
       5. Quit
       Enter your choice : 5
       1. List1
       2. List2
       3.Concatenate
       4.DisplayEnter your choice:2
       List 2
       1. Create
       2. Sort
       3. Reverse
       4. Display
       QuitEnter your choice : 1
       Enter the data: 42

    Create

       2. Sort
       Reverse
       4. Display
       QuitEnter your choice : 1
       Enter the data: 22
       1. Create
       2. Sort
       Reverse
       4. Display
       QuitEnter your choice : 5
       1. List1
       2. List2
       3.Concatenate
       4.DisplayEnter your choice:3
       1. List1
       2. List2
       Concatenate
       4.DisplayEnter your choice:4
       4 13 76 42 22
- Credits •
       ...Program finished with exit code 0
```