1. Insert node 2. sort node reverse node 4.concat 2 lists 5.exit Enter your choice : 1 Enter integer : 10 first node of linked list created 1. Insert node 2. sort node 3. reverse node 4.concat 2 lists 5.exit **Enter your choice : 1** Enter integer : 20 Node created Insert node sort node

reverse node

4.concat 2 lists 5.exit Enter your choice : 1 Enter integer : 30 Node created Insert node 2. sort node reverse node 4.concat 2 lists 5.exit **Enter your choice : 1** Enter integer : 40 Node created Insert node sort node reverse node 4.concat 2 lists 5.exit Enter your choice : 1

Enter integer : 50 Node created 1. Insert node 2. sort node reverse node 4.concat 2 lists 5.exit Enter your choice : 2 10 20 30 40 50 1. Insert node sort node 3. reverse node 4.concat 2 lists 5.exit Enter your choice : 3 50 40 30 20 10 Insert node sort node reverse node 4.concat 2 lists 5.exit Scanned with CamScanner

V X 3 Enter your choice : 4 enter elements to create list 2 Enter integer : 60 first node of linked list created do you want to continue adding:0 or 1 1 Enter integer : 70 Node created do you want to continue adding: 0 or 1 0 50 40 30 20 10 60 70 Insert node sort node 3. reverse node 4.concat 2 lists 5.exit Enter your choice : 3 70 60 10 20 30 40 50 Insert node sort node reverse node

70 Node created do you want to continue adding: 0 or 1 0 50 40 30 20 10 60 70 Insert node sort node reverse node 4.concat 2 lists 5.exit Enter your choice : 3 70 60 10 20 30 40 50 Insert node 2. sort node reverse node 4.concat 2 lists 5.exitEnter your choice : 5 ... Program finished with exit code O Press ENTER to exit console.