- Assume that you have unsorted student data in single linked list. Data includes student registration number, program and CGPA. Sort the nodes of single linked list based on CGPA.
- 2. Assume that you have two unsorted student linked lists (one for each program). Merge the nodes into one single list based on CGPA.
- 3. Assume that you have one unsorted student linked list. Create sorted (based on CGPA) program wise single linked list based on CGPA in descending order.