|  |  |
| --- | --- |
| **QUIZ-2** | |
| **CSE207-Data Structures** | |
| Marks: 5 | Time: 20 Mins |
| Student ID: | Student Name: |

Consider a single linked list of integer type. Now you have to delete elements from the linked list of even position using recursion technique.

Example: 2🡪1🡪3🡪4🡪5

After Deletion: 2🡪4🡪5