**BBM 201 Data Structures**

**QUIZ – 5 (23.11.2017)**

1. Write the method that deletes alternate nodes of a linked list such that 1->2->3->4->5 becomes 1->3->5 and 7->9->12->14 becomes 7->12, and so on.

|  |
| --- |
| typedef struct n{  int data;  struct node\* next;  }node;  node\* deleteAlternative (node\* head){  } |