### Evaluation Task:

Suppose you are given a linked list. Split the linked list in half and return the heads of both linked lists.

| Sample Input: | Sample Output: |
| --- | --- |
| head = createList(np.array([10,15,34,41,56]))  printLinkedList(head)  first,second = split\_linked\_list(head)  printLinkedList(first)  printLinkedList(second) | 10-->15-->34-->41-->56  10-->15  34-->41-->56 |
| head = createList(np.array([10,15,34,41,56,4]))  printLinkedList(head)  first,second = split\_linked\_list(head)  printLinkedList(first)  printLinkedList(second) | 10-->15-->34-->41-->56-->4  10-->15-->34  41-->56-->4 |