Questions

Q1 - Assuming we already have a linked list with pointer start. Write a function to count nodes whose info field is having data more than 10000. Value of count has to be printed outside of the function. You may either:

- Use a return statement
- Without using return statement

Q2 - Assuming that we already have a linked list. Input a number and search for that number in the linked list. If that number is found, then update the linked list by deleting all nodes after the node where number is found.

Q3 - Repeat the above question for doubly linked list.

Q4 - Assuming that we have a circular linked list with pointer p (Pointer p can be anywhere). Write a function to count the number of nodes in the linked list.