# COL202 Quiz 1

## Aryan Sharma

**TOTAL POINTS** 

### 0/5

#### QUESTION 1

### 1 Loop invariant 0 / 5

- √ + 0 pts Incorrect/Not attempted
- + **0.5 pts** The algorithm returns a linked list of length \$\$2^{(length(I))}\$\$.
  - **+ 1 pts** Invariant- for all \$\$0<=i<=len(I)\$\$:

 $\$  at the end of  $\pi(l')=2^i$  iteration.

- + **0.5 pts** Proof by induction on the outer loop.
- + 1 pts Base Case
- + **0.5 pts** Induction Hypothesis
- + 1 pts Induction Step
- + **0.5 pts** Conclusion- At the end of the algorithm

the value of \$ = length(I)\$ and hence the length of \$ is  $$2^{\ell}length(I)$ \$.

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Important: Answer within the box. Anything written outside the box will be treated as rough work.

## Problem 1 (5 marks)

What does the algorithm on the right return? Prove that your answer is correct by defining an appropriate loop invariant and proving its correctness by induction. Assume that the last node of a linked list points to NULL.

Require: : Given a linked list  $\ell$ .

1: initialise a list  $\ell'$  containing 1 node

2: while  $\ell$  is not NULL do

3:  $\ell'' \leftarrow \ell'$ 4: while  $\ell''$  is not NULL do

5:  $t \leftarrow \ell''$ .next

6: Insert a new node after  $\ell''$ 7:  $\ell'' \leftarrow t$ 8: end while

9:  $\ell \leftarrow \ell$ .next

10: end while

11: Return  $\ell'$ 

A list with length = length of list l + 1.

loop invariant for inner loop: 1" is NULL at the end of the loop.

loop invariant for outer loop:

Let i be the i<sup>th</sup> iteration of outer loop and for every i, let j be imitalised to i. j i

In the inner loop 1" is the last element if list 1!

Any of — o" next girls t — NULL, on inverting a new rude after 2" t — New Null 1" c