## Chapter 4 Answers to some of questions

## **True/False Questions**

1) True

**2)** True

4) True

5) False

(we store attribute self.size, and simply return its value in the self.size() method, i.e. it is  $\Theta(1)$  operation)

## **Multiple Choice questions**

**1) c)** Θ(n)

(worst case is when there is no free space at the beginning of the memory segment allocated for the list, hence the list needs to be copied into a new, double-the-size location)

**2)** a)  $\Theta(1)$  (create new node, set its link to the past "head"-element)

**3) c)**  $\Theta(n)$  (but on average it is  $\Theta(1)$ )

**4) c)**  $\Theta(n)$  (we need to run through all the references to the last node)

## **Short-Answer questions**

