1

## 2

Computer Ethics involves using a computer in an ethical manner in which one respects the privacy of others (including intellectual property) and integrity of the computing environment. Three examples or rules that might be important to follow are, Using computers in a business environment ethically involves allocating the time used on the computer for a purposefull and non-derogatory manner. For example using computers at work to check facebook or personal emails is ethically wrong. To minimize these occurrences one needs to be mindful about the use of a computer or use a keylogger and reprimand employees regularly.

## 3

Outline for determining if a linked list is circular,

- 1. Check if head is null, set head equal to current pointer. In a iterator checking if it is not null. Set a temp pointer to head.
  - (a) Iterate through the list, comparing the address values of the pointer
  - (b) If the ponter address values match then return pointer and boolean true.
  - (c) If not return false.

4