CPSC 2150

Jay Seung Yeon Lee  
100 357 736

1. Destructor D::~D()  
   Segmentation fault: missing condition to verify if front node is not a nullptr  
   Tried to delete front->prev and front->next individually instead of deleting front.  
   Did not include a condition to check for a case to check when linkedlist size is 1.
2. remFront() :  
   set val to front->val, set node temp to front->next and delete front. And then assign the temp node to front and set new front’s prev to nullptr.  
   Set conditions to prevent segmentation fault by adding additional condition to check if the removed item is the only item in the list.
3. remBack():  
   Same issue as remFront