

temporarily

ENBOOK////////

{

<<(std::ostream &

51

52

53

54

55

56

57

58

59

ostream &os) const

60

61

62

63

This file does not belong to any project target, code insight features might not work properly.

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

// copy ctor

template <class T>

Queue::Queue(const Queue<T> &other)

{

Node<T> *curr;

Node<T> *curr2 = other.m_front;

m_front = new Node<T>(other.m_front->getData());

curr = m_front;

for(; curr2->m_next != nullptr; curr2 = curr2->m_next

, curr = curr->m_next)

{

curr->m_next = new Node<T>(curr2->m_next->getData());

}

m_back = curr;

}

}

// clear

template <class T>

void Queue::clear()

{

}

Queue::Queue