Computer Programming II — Midterm Exam 1

2020/5/17

Please write the functions listed below.

Grading rule

Output correct:

5 points deque( const deque & right )

25 points void insert( const\_iterator where, const value\_type &val )

15 points void erase( const\_iterator where )

5 points void doubleMapSize()

5 points list( const list & right )

15 points void insert( const\_iterator where, const value\_type &val )

15 points void erase( const\_iterator where )

15 points void Polynomial< T >:: insert( Term termToInsert )

Output not completely correct:

4 points deque( const deque & right )

23 points void insert( const\_iterator where, const value\_type &val )

14 points void erase( const\_iterator where )

4 points void doubleMapSize()

4 points list( const list & right )

14 points void insert( const\_iterator where, const value\_type &val )

14 points void erase( const\_iterator where )

14 points void Polynomial< T >:: insert( Term termToInsert )