1. Seend Zheng, Jing Lu
2. vector: push back and pop back

deque: push back, pop back, push front, pop front

list: push back, pop back, push front, pop front

forward\_list: push front, pop front

1. push\_front is to insert element at the front of container but push\_back is to insert element at the end of container

vector contents:

123

deque contents:

123

list contents:

123

forwardlist contents:

123

1. In the case of a vector, declare the iterator as:

Vector<int>::const\_iterator vIter = vec.begin()

1. Random access containers are vector and deque, list and forwardlist are not.
2. All their copy constructors only take the same type as themselves as the input paramter