Element access:

- 1. reference operator [g] Returns a reference to the element at position 'g' in the vector
- 2. $\underline{at(g)}$ Returns a reference to the element at position 'g' in the vector
- 3. <u>front()</u> Returns a reference to the first element in the vector
- 4. <u>back()</u> Returns a reference to the last element in the vector
- 5. <u>data()</u> Returns a direct pointer to the memory array used internally by the vector to store its owned elements.