## CMPT 225 Assignment IV

#### James Northway

jnnorthw@sfu.ca

301303312

#### Huff:

- Main file for compressing data.
- Compresses and decompresses data of given file.

#### FrequencyCounter:

- Counts frequency of characters.
- Input: array of characters and array length.
- Methods: getFrequency(int i) returns the frequency of the character related to that integer.

#### PriorityQueue:

- Orders objects based on value associated with said objects (low to high).
- Methods: enqueue, dequeue, peek.

#### Huffman:

- Builds a tree based on huffNodes.
- Tree has highest priority nodes closest to root.
- Methods: Huffman (Huffman Ic, Huffman rc), constructor for combining trees.
- getWeigh() returns weight of tree.
- fillCodes(huffNode<int> \*r, string \*codes, string &code) fills codes into a string array for the paths to each node.

# Number of bytes in header.

Data to build Huffman tree. Character number followed by frequency of character.

### Compressed data:

list of paths in the Huffman tree to each character.