Cache Manager

Private members:

- CacheManagerState state
 - Holds the current state of the cache manager / Determines how the cache should be refreshed (see enum CacheManagerState)
- CURLCode curl
 - o CURLCode representing the status of request
- String cache_dir
 - o Path of the directory in which cache files are stored
- String config_file
 - o Path of config file
- String cache_log
 - Name of the cache file within the cache directory
- fstream log
 - Stream used to write cache files
- bool cacheFile(const string&, const string&), createDir(const string&);
 - Creates a path with nested directories. If any directory in the path already exists, moves along the path until finds one which doesn't
- inline bool dirExists(const string&);
 - Returns a bool corresponding to if the directory specified by the inputted string exists
- string getURL(const Target&);
 - Creates and returns the URL to make a request to, corresponding with the inputted target

Public members:

- void setState(const CacheManagerState);
 - o Sets state to the inputted state
- string getPath(const Target&);
 - o Returns the file path to the given target
- bool prepCache(const Target&);
 - o Prepares a target to get cached. Returns whether or not the target is in the cache.

Constructors:

CacheManager();

 sets state to REFRESH, cache_dir to ~/.tbb/cache, log file to ~/.tbb/cache/.cache.log. If the file or directory does not exist the function creates them.

Enums:

```
enum CacheManagerState {
    NEVER_REFRESH = 0,
    FORCE_REFRESH = 1,
    REFRESH = 2
};
```

Client

Private Members:

- CacheManager CM;
 - The currently used cache manager
- Target target;
 - The current target
- Json::Value getContent();
 - Read the content of the current target from cache into a Json::Value

Public Members:

- TargetType getCurrentTarget();
 - Returns current target type
- string getCurrentPage();
 - returns header of page that contains info on the current view and target
- string getPage();
 - o returns a string representation of the current page
- void goToBoardList();
 - Sets target type to BOARD_LIST
- void goToBoard(string);
 - Takes in a string (board), sets target type to CATALOG, and sets the target board to the inputted board
- void goToCatalog(string);
 - Takes in a string board, sets target type to CATALOG, and sets the target board to the inputted board
- void goToThread(unsigned int);

- Takes in a int representing thread number, sets target type to THREAD, and sets the target thread to the inputted thread Constructors
 - Initializes target type to BOARD_LIST

Catalog

Private Members:

- Page *pages;
 - Array of all the pages in the catalog
- size_t page_count;
 - Amount of pages in catalog
- Json::Value info;
 - Content of the catalog represented in JSON

Public Members:

- friend ostream& operator << (ostream&, const Catalog&);
 - o Creates and returns output stream for displaying Catalog
- string toString();
 - o returns string representation of catalog

Constructors:

- Catalog();
 - initializes pages to null
- Catalog(const Json::Value&);
 - takes in a JSON representation of the content, initializes page_count to the size of the inputted content, and populate the pages array with the corresponding page data

Post

Protected Members:

- Json::Value info;
 - Content of the Post represented in JSON

Public Members:

- friend ostream& operator << (ostream&, const Post&);
 - Creates and returns output stream for displaying Post
- string toString();
 - o returns post in string format

Constructors:

Post();

- Creates empty post object
- Post(const Json::Value&);
 - Initializes info to the inputted JSON

Original Post

Inherits from Post

Public Members:

- friend ostream& operator << (ostream&, const OriginalPost&);
 - Creates and returns output stream for displaying OriginalPost
- string toString();
 - o Returns original post in string format

Constructors:

- OriginalPost();
 - Creates OriginalPost object with default Post constructor
- OriginalPost(const Json::Value&);
 - Initializes Post object with inputted JSON

Reply

Inherits from Post

Constructors:

- Reply();
 - Initializes reply with a default Post object
- Reply(const Json::Value&);
 - Initializes reply as a Post with the inputted JSON

Thread

Private Members:

- OriginalPost OP;
 - $\circ\$ The original post of the given thread
- Reply *replies;
 - Array of replies to the given thread

- size_t num_replies;
 - size of replies array

Public Members:

- friend ostream& operator<< (ostream&, const Thread&);
 - o Creates and returns output stream for displaying Thread
- string toString();
 - o returns post in string format
- OriginalPost getOP();
 - Returns the original post of thread
- Reply *getReplies(size_t &);
 - o returns an array of all replies for Thread

Constructors:

- Thread();
 - Creates empty thread object with num_replies set to 0
- Thread(const Json::Value&);
 - Initializes reply_count to the amount of replies in the inputted thread data and popullates the replies array with the corresponding reply data

Interface

Private Members:

- const char *prompt;
 - o Input command given by the user
- Client client;
 - o Client object which the interface navigates
- PrintStream out:
 - The printstream which displays the interface
- void parseCommand(char *, unsigned char&);
 - Takes in user command in form of a char array and reference to flags. Parses command, performs command action, and sets appropriate flags

Public Members:

- void loop();
 - Loops through cycle of getting user input and updating interface until program is quit

Constructors:

- Interface();
 - Initializes out to cout and prompt to its initial state

PrintBuff

Inherits from streambuf

Public Members:

- void set_indent(int);
 - Sets indent size to the inputted int
- size_t indent_width, width, def_width, count, tab_count;
- static const int tab_width = 8;
 - o Defines size of a tab
- string prefix;
 - o The string that is placed before the content
- streambuf* sbuf;
- string buffer;

Constructors:

PrintBuf(int,std::streambuf*);

PrintStream

Inherits from ostream

Private Members:

- static int getWindowSize();
 - o returns window size
- static int window_size;

Public Members:

- PrintStream& indent(int);
 - Sets the indent size to the inputted int by calling PrintBuf.set_indent()
- PrintBuf& getPrintBuf();
 - Returns PrintBuf Object

Constructors:

- PrintStream(size_t, std::ostream&);
 - Creates a PrintBuf Object with the inputted width and ostream
- PrintStream(std::ostream&);
 - Creates a PrintBuf Object with width of the current window and the inputted ostream

TBB

Contains main method. Creates instance of Interface and loops it.

Colors.h

ANSI escape codes for all necessary colors

Target.h

Enums:

```
enum TargetType {
    BOARD_LIST = 1,
    THREAD_LIST = 2,
    CATALOG = 3,
    THREAD = 4,
    MEDIA = 5
};
```