

BoxIn Developer Guide



BoxIn

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1 Background

BoxIn is a C++ based to-do list manager and this guide will help to understand how it works. BoxIn design adheres to the following coding standards

SLAP SLAP refers to Single Level Abstraction Principle. Code should be well abstracted so that each function only has one level of function calls. This helps to keep code from becoming convoluted by abstracting away the details of how a function is implemented

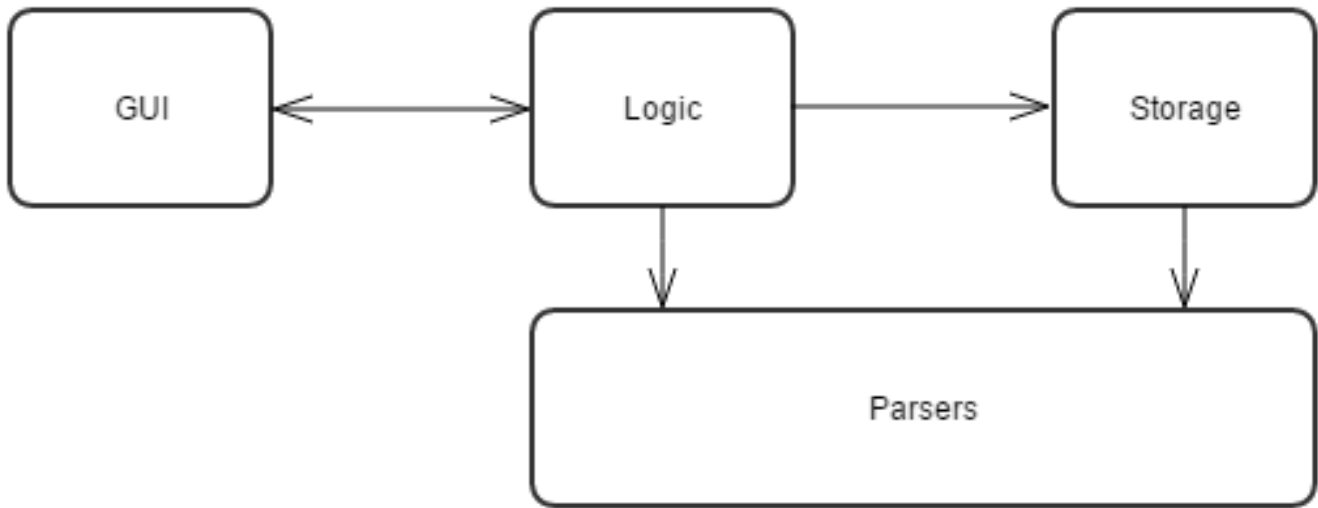
Memory Management Coding in C++ requires efficient use of memory. Memory should be freed if its not in use any longer.

Compatibility Code should be written such that is is cross platform and compatible with different compilers. Compiler specific code should be marked as such.

Coding standard BoxIn code follows the coding standard listed out here: C++ coding standards.

Namespaces All namespaces should be marked out to avoid confusion with the Boost library which is used in many parts of the code. For example, `std::string` rather than simply `string`

2 Anatomy



BoxIn has 4 major components, the GUI, the Logic, the Storage and the Parser components. The components are divided in a way that follows two guiding principles. We also apply the Model View Controller pattern.

2.1 Model View Controller pattern

In BoxIn, the GUI component acts as both the View and the Controller. Users view all events through the GUI and the GUI is also responsible for taking care of all user interaction, including mouse clicks and information sent through the command line. More details are found in Section 3. The Model in the system is the Event class. More details are found in Section 5.

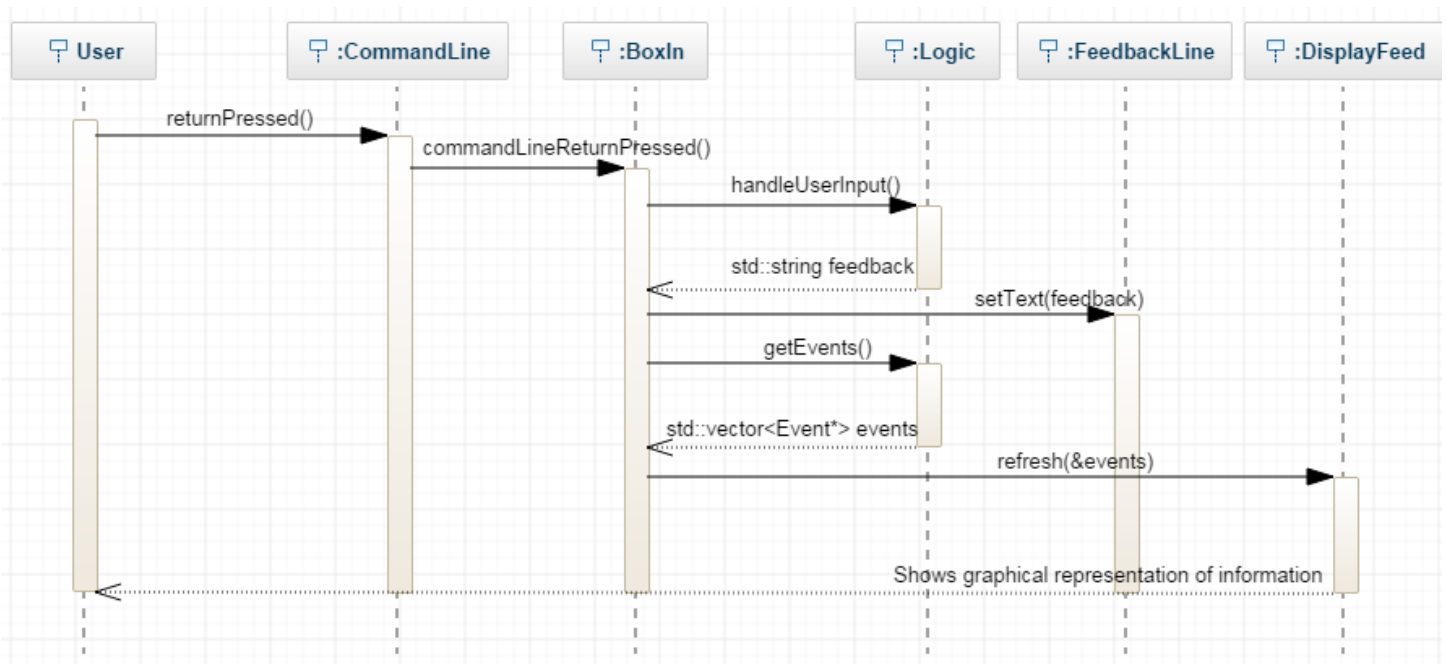
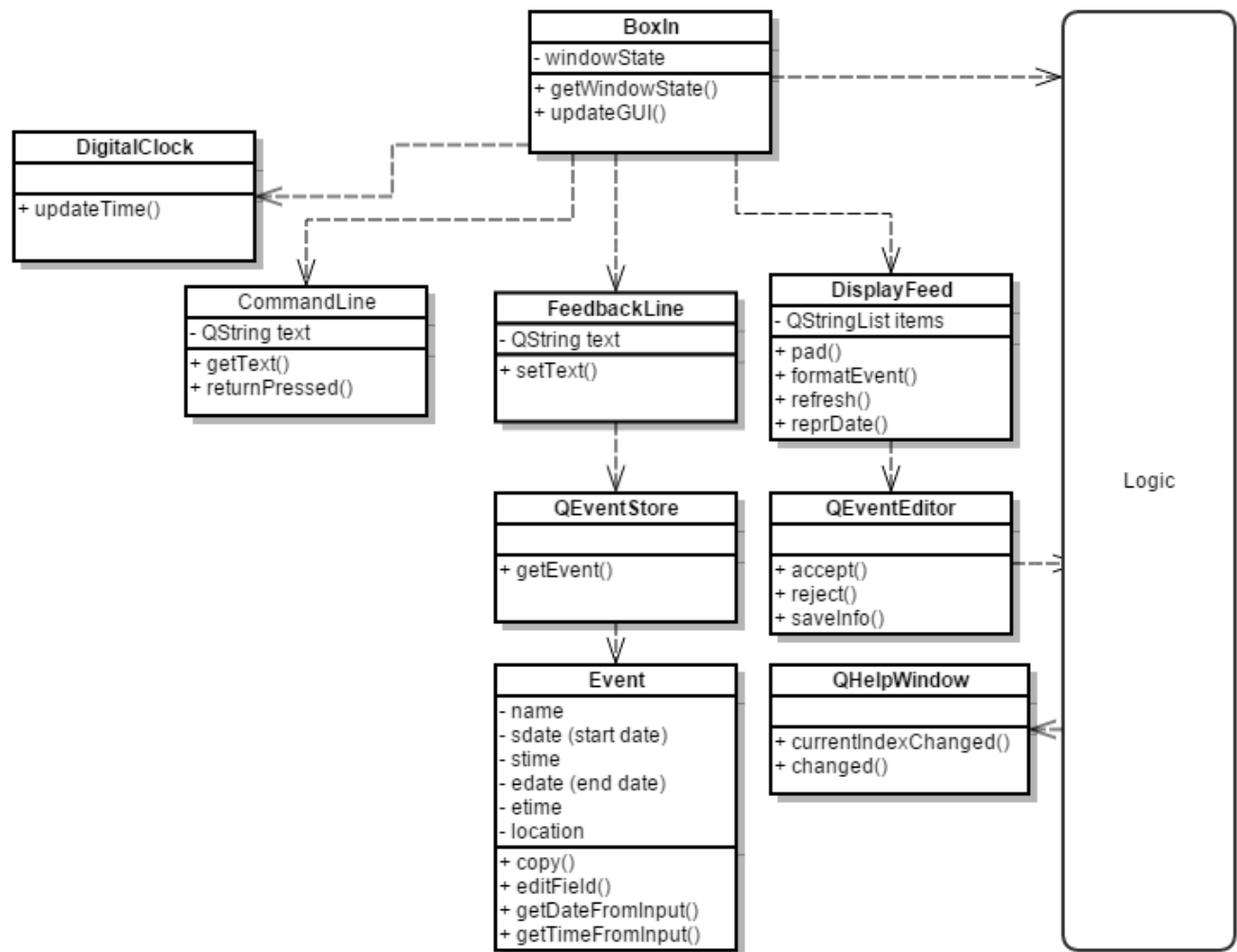
2.2 Separation of Concerns

Each major component of the application handles its own concerns. For example, the GUI or Storage components do not process any command line input, only the Logic and parsers do.

2.3 Law of Demeter

This law is particularly effected in the fact that the GUI and the Storage classes have no knowledge of each other - neither calls any functions of the other. Essentially, classes which do not have any direct relation with each other should not be calling each other.

3 GUI



The GUI component acts as both the controller and the view in the MVC pattern. The library used to is the Qt library. The documentation for the Qt library is available here: <http://qt-project.org/doc/> The above diagrams give a graphical representation of how the GUI is designed in both the sequential calls on user actions and as a component. The GUI is divided into 7 components, discussed below

3.1 BoxIn (main window)

The BoxIn class is the main window. All sub-components found in this window should also have this window as a parent window. This class inherits from QWidget. The BoxIn class mainly acts as a container for most of the GUI components

The above sequence diagram shows the generic flow of events within the GUI component everytime the user presses the return key

	Attribute type	Name
Private attributes	Ui::BoxInClass	ui
	Logic	logic
	QAction*	minimizeAction
	QAction*	restoreAction
	QAction*	quitAction
	DigitalClock	clock
	QLabel*	nameLabel
	QLabel*	placeLabel
	QLabel*	startLabel
	QLabel*	idxLabel
	QSystemTrayIcon*	trayIcon
	QMenu*	trayIconMenu
	DisplayFeed*	displayFeedIdx
	QLineEdit*	commandLine

	Return type	Method
Public methods	void	displayFeedback(QString feedback)
	void	clearCommandLine()
	QString	readCommandLine()
	void	setVisible(bool visible)
	void	updateGUI()
	void	createComponents()
	void	setComponentSizes()
	void	setComponentColors()
	void	linkEvents()
	void	createTrayIcon()
	void	createActions()
	void	iconActivatd()
	void	changeEvent(QEvent *event);

Key API The following are the key methods that deal with functionality of the GUI

Method	Description
<code>returnPressed()</code>	This signal is by the Qt framework whenever the user presses return with the command line in focus
<code>linkEvents()</code>	This method is a setup method linking all the relevant signals to the respective slots for processing
<code>commandLineReturnPressed()</code>	The slot connected to the <code>returnPressed()</code> signal mentioned above. This starts the chain of events which result in event processing, by reading the line and sending it to the Logic component
<code>readCommandLine()</code>	Returns the string held by the command line. Called exclusively by <code>commandLineReturnPressed()</code>
<code>clearCommandLine()</code>	Removes any text in the <code>commandLine</code> . Also called exclusively by <code>commandLineReturnPressed()</code>
<code>displayFeedback(QString feedback)</code>	Calls <code>setText()</code> on the <code>FeedbackLine</code> to display feedback

Application icon The entire application has a predefined icon initialized in the constructor of `BoxIn` and packaged together with the application. The entire program can be minimized to the System Tray

Method	Description
<code>createActions()</code>	Creates the actions achievable by right-clicking the system tray icon. The actions supported are Minimize, Restore and Quit. These actions are then connected to the relevant slots to apply them
<code>createTrayIcon()</code>	Creates the icon itself and the supported menu, adding items in
<code>setVisible()</code>	Handles the minimize / maximize actions
<code>iconActivated()</code>	Handles the double-click event from the user

Fixed Size The `BoxIn` main window is of a fixed size (1000 x 600). This size is implemented as the constants `WIDTH_WINDOW` and `HEIGHT_WINDOW`

3.2 DisplayFeed

The `DisplayFeed` inherits from `QListWidget`. This widget contains data members of type `QEventStore`, which make up the View component of the MVC design pattern. `DisplayFeed` is designed in its' own constructor, without a `.ui` file. `DisplayFeed`'s purpose is to display all events the user wishes to view. At the moment, it simply displays everything.

	Return type	Method
Public methods	void	<code>addItem(QListWidgetItem* item)</code> (Inherited)
	void	<code>setBorder()</code>
	void	<code>refresh(std::vector<Event*> *thingsToInclude)</code>
	void	<code>setItemColors()</code>
	std::string	<code>pad(std::string str, int spaces)</code>
	std::string	<code>reprDate(std::string date)</code>
	std::string	<code>formatEvent(Event* event)</code>

Key API The DisplayFeed uses the following key methods to display input

Method	Description
refresh()	This is the function call made by BoxIn's commandLineReturnPressed(). This sets of the chain of other methods used to display the input. It creates a QEventStore pointer for each item to display and adds them to its' internal display
formatEvent()	This method takes an event, extracts its' data and turns into a equally spaced string representation of the event
setItemColors()	Changes the text color for the items - Red for past and undone items, purple for the latest change and the rest alternate between black and grey so as to differentiate rows
pad()	Adds whitespace or truncates overly long strings to give even sizing
reprDate()	Replaces dates with Today / Tomorrow for the matching dates

3.3 FeedbackLine

The FeedbackLine inherits from QLabel and is a simple instant feedback system for the user. It simply displays messages coming from the Logic component regarding the success or failure of user commands.

Key API This object only implements one important method

Method	Description
setText(QString feedback)	Sets the text on the feedback line to the given input

3.4 CommandLine

The CommandLine component of the GUI is the controller for majority of the system. Since the target audience prefers to use a command line style input, this becomes the main input interface. This component inherits from QLineEdit. It's key API is discussed at a wider level with BoxIn above

3.5 DigitalClock

DigitalClock is simply a digital clock displayed on the main window. It tells the time with a flashing colon. This object inherits from QLCDNumber

3.6 QEventStore

QEventStore is the wrapper class for the Event class implemented. This class allows Event objects to be added to the DisplayFeed so that a direct association is kept between the objects in the DisplayFeed and the Event objects themselves. QEventStore inherits from QListWidgetItem

Key API This class only implements one key method.

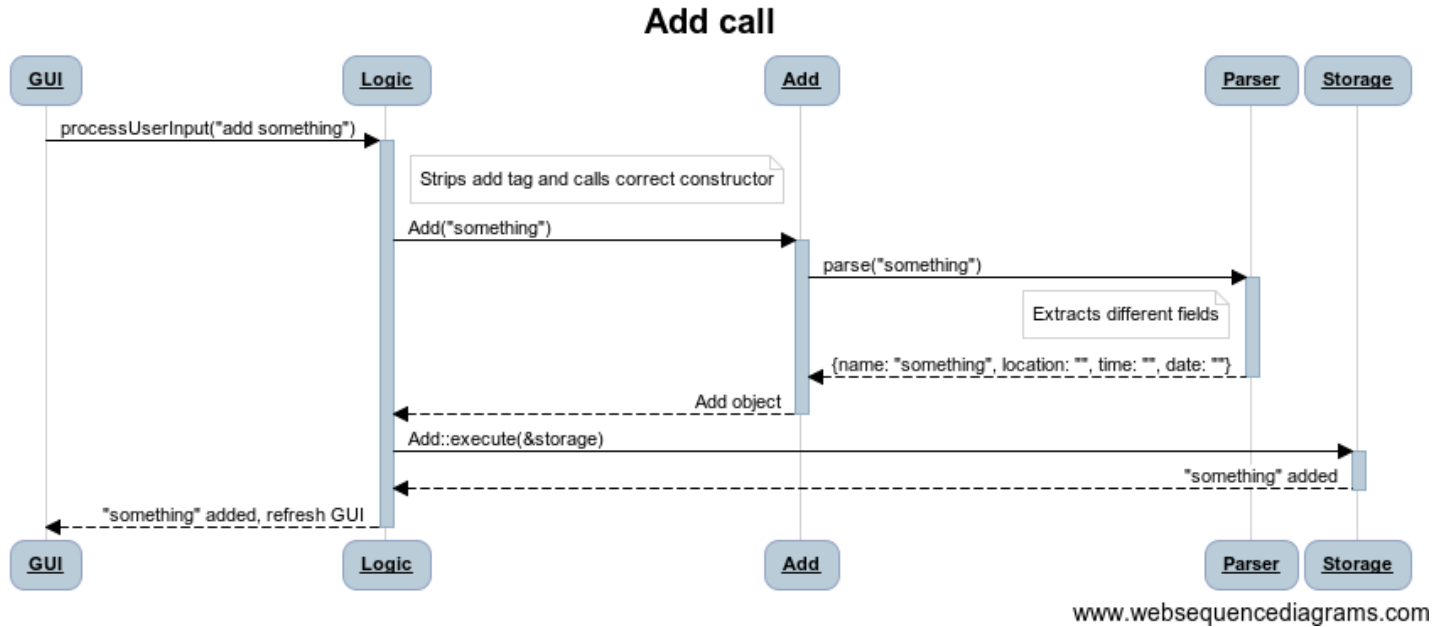
Method	Description
getEvent()	This function takes any information available from the stored event and returns a QString representation of it.

3.7 QHelpWindow

This window provides an interface for the user to view examples and various help regarding the usage of BoxIn. It is created by the Logic component when the user passes in the command help.

The `QHelpWindow` contains a `QComboBox` which the user uses to select a function he wishes to view help for, and the `currentIndexChanged()` signal is emitted and caught by the `QHelpWindow` to change the text contained in the `QTextEdit`

4 Logic



The logic of the system is explained by the above sequence diagram. The GUI will process the user input into the logic, and it will parse to the controller for the add which later stores it into the storage.

4.1 Key API

The only call to the Logic component is made by the GUI when the `CommandLine::returnPressed()` signal is emitted. The function `Logic::handleUserInput(std::string)` will then proceed to process the input internally.

4.2 Controller

The controller (Logic component) is responsible for creating and executing commands. The user input is received by the controller and passed to the parser. The controller then receives the details of the user command from the parser and performs the action required (add, delete, edit, etc) detailed in the use cases in the appendix.

Method	Return Type
<code>create(string input)</code>	pointer
<code>execute(string input)</code>	pointer

4.3 Parser

The parser deciphers user input and creates the relevant command based on the user input. It then sends the command to the controller for execution.

Method	Return Type
<code>parse(string input)</code>	pointer

1 All handlers (add, delete, etc) must use the `parse()` method and the argument must accept the string parameter.

2 The parser should not modify the storage. If a task is supposed to be added, the parser should only generate the necessary fields of the task.

3 All arguments which have an index, the parser must obtain the relevant information of the task which is then returned to the handlers.

4 The exceptions thrown by the parser should be caught by the associated handler methods.

4.4 Commands

BoxIn currently recognizes the following user commands //add a class diagram here

Sort Within the Command class, the information will be sorted out so it would be easier to parse out later.

add	edit	delete
undo	view	

5 Parsers

The parsers for BoxIn deal with extracting information out of a user-given string. There are two parsers used in BoxIn - the SimpleParser (for generic items) and the TimeParser, which deals exclusively with times

5.1 SimpleParser

The SimpleParser deals more with dates and basic parsing. The following date formats are accepted: DDMMYY, YYYYMMDD, YYYY/Jan/DD, monday, tuesday etc, today, tomorrow.

	Type Name	Purpose
Type Definitions	InfoType	Determines the information to be extracted
	DateFormat	Matches the date format to the correct parsing algorithm

	Attribute type	Name
Private attributes	std::map<InfoType, std::string>	keywordMap
	std::map<std::string, std::string>	monthMap
	std::map<std::string, boost::date_time::weekdays>	dayMap

	Return Type	Method
Public methods	std::string	getField(std::string input, InfoType info)
	void	setupMaps()
	bool	isKeyword(std::string word)
	bool	isInteger(std::string text)
	boost::gregorian::date	convertToDate(std::string date)
	DateFormat	matchFormat(std::string date)
	bool	isNumericalFormat(std::string date)
	bool	isDayOfWeek(std::string day)
	bool	isToday(std::string day)
	bool	isTomorrow(std::string day)
	std::string	removeEscapeChar(std::string word)
	std::string	removeWhitespace(std::string text)

Key API The SimpleParser implements the following key API to extract data. Many of the functions are used to match dates

Method	Description
getField()	Retrieves the information matching the InfoType provided by the caller
isKeyword()	Returns true if the word given is a keyword
removeEscapeChar()	Returns the word removing the escape character .
removeWhitespace()	Trims trailing whitespace on a string
convertToDate()	Converts a string into a boost::gregorian::date object by matching formats using the other functions. If a match is not found, returns boost::gregorian::not_a_date_time
matchFormat()	Returns the format which matches the string it was given. If an appropriate format is not found, returns FormatNotRecognised

5.2 TimeParser

The TimeParser deals in particular with the parsing of times from user strings. The following formats are accepted: HHMM, HH:MM

Key API The TimeParser only implements one key method	
Method	Description
convertToTime()	Converts a string into a boost::posix_time::ptime object by identifying it by length. Returns boost::date_time::not_a_date_time

6 Storage

The Storage class has only one purpose: to write all data stored in the Tasklist class into a file, and to retrieve the data in the file for BoxIn to use in the next session.

6.1 Event

The Event class stores data created by the user. All of the data created by the user will be included here.

set-parts The different set functions are vectors that stores the different sections of the user's data. `setName` for example, sets the name of the event to be inside a name folder. This allows the parser to use the data later on in a more efficient way.

setFinish The `setFinish` function of the Event class saves the data completely when the user puts in all the parameter that is needed. It uses a vector as the structure to store all the information the user needs.

6.2 EventList

The EventList implements a list based on the content the user inputs as data. It also returns the functions such as returning the data as vectors and sorting the data.

eventList::contains(Events event) This method under event list returns a boolean of true or false and it works with logic to provide feedback if the event class is stored inside storage or not. If the event is already in the list, it can be use to edit later on.

eventCompare The function of `eventCompare` allows the event storage class to determine which data goes to which category, it allows the data to sort based on date, location, time to store the data in a specific order.

6.3 ActionStack

The ActionStack Class saves the different events into files as well as returns the data when it is needed to be edited.

undo When the user wants to undo a mistake that they have, they can undo using the undo method. This allows the stack to be popped off and be erased from the storage data. The stack will be popped off.

Return Type	Method
Vector<Event>	<code>add(stringName)</code>
Bool	<code>delete(vector<Event> event)</code>

7 Appendix A

7.1 Use cases

Name	UC01:Add a new task
Description	To add a new task
Precondition	BoxIn is currently running
Basic course of event	1. User indicates the event that they want to add (Name, Date, Time, Place) and it has to be in this specific order 2. BoxIn will give feedback indicating that the event has been added
Alternative path	1. One of the parameter is missing :
Post Condition	1a. BoxIn responds that a parameter is missing and ask the user to try again A new event is added and saved.

Name	UC02: Delete a task
Description	To delete an existing task.
Pre Condition	BoxIn is already running.
Basic Course of Event	1. User types the command to delete an already existing task. 2. The program deletes the task as per the user's command.
Alternative Path	1. If the task does not exist, the program displays the relevant message. 2. Prompts the user to re-enter the command.
Post Condition	The task is updated

Name	Edit a task
Description	To edit an existing task
Pre Condition	BoxIn is already running
Basic Course of Event	1. User types the command to edit an already existing task and specifying the relevant fields to be changed 2. The program edits the task as per the user's command
Alternative Path	1. If the task does not exist, the program displays the relevant message. 2. Prompts the user to re-enter the command.
Post Condition	The task is updated

Name	UC04: Undo action
Description	To undo the previous command
Pre Condition	BoxIn is already running.
Basic Course of Event	1. User types the command to undo the previous command. 1. If the previous action does not exist, the program displays the relevant message.
Alternative Path	2. Prompts the user to re-enter the command.
Post Condition	The task is deleted.

Name	UC05: Search task
Description	To search a task
Pre Condition	BoxIn is already running.
Basic Course of Event	1. User types the command to search for a task. 2. The result is displayed.
Alternative Path	1. If the syntax does not match, prompts the user to re-enter the command. 2. If the task does not exist, relevant message is displayed.
Post Condition	The task is undone.

Name	UC06: Sort task
Description	To sort tasks
Pre Condition	BoxIn is already running.
Basic Course of Event	1. User types the command to sort the tasks. 2. The program displays the task in sorted order.
Alternative Path	1. Sort criteria is not specified and tasks are sorted using the default order.
Post Condition	-

Name	UC07: Display task
Description	To display a task
Pre Condition	BoxIn is already running.
Basic Course of Event	1. User types the command to display the task. 2. The program displays the task.
Alternative Path	1. The relevant task does not exist. 2. Program prompts the user to re-enter command.
Post Condition	-

8 Appendix B: Setting up

To set up, you will need Windows Operating System, VS2012, Boost, and Git.

8.1 Qt 5.3.1

The Visual Studio plugin for Qt. You can find it at <http://qt-project.org/downloads>. Scroll to the bottom of the page and look for qt-vs-addin-1.2.3-opensource.exe. Then open Visual Studio. The top bar should show QT5 -> QT Options. Make sure that the correct version of QT is selected. Install Qt to C:/Qt

8.2 Boost

Boost libraries - version 1.57, vc2012 (vc11.0), 32 bit. You can find it at <http://tinyurl.com/BoxInDevBoost> and install to C:/Boost

8.3 3.Visual Studio plugin

The Visual Studio plugin for Qt. You can find it at <http://qt-project.org/downloads>. Scroll to the bottom of the page and look for qt-vs-addin-1.2.3-opensource.exe. Then open Visual Studio. The top bar should show QT5 -> QT Options. Make sure that the correct version of QT is selected.

8.4 4.Git

You can download git from Github.com and register as a member, then clone the software and open the file and it should work out!

9 Appendix C: Testing Instructions

Both unit tests and system tests are held in the same project file (UnitTest) and all code is contained in `unittest.cpp`, with headers in `unittest.h`

Setting up Change the directory of the include directory to match that of the project directory

Prerequisites to testing To create any unit test that would include any GUI components, it is necessary to first start a QApplication. Refer to the following code example. `foo` is a defined function used to create the integer reference, but has no further use. The application need not be used further.

```
int& argc = foo();
char** argv;
QApplication app(argc, argv);
```

Testing policy All newly added code should come together with a series of unit tests to prove it works for both the general and the borderline cases. Also, before committing any new code, it must clear all system level tests.

Note on Qt It is possible to get the system to run events by using the `emit` function to generate te signals that normally would be generated from user activity

10 Appendix D: Full Class Diagram

