TheTimeMachine

User Guide

1. Commands

* enable (enables the privilege mode. Identifier: “cli>” changes to “cli#”)

Example of the command: enable

* disable (disables the privilege mode. Identifier: “cli#” changes to “cli>”)

Example of the command: disable

* search (allows the user to search for specific event)
* This command takes parameters. Parameters are typed with a whitespace after the command. The parameters are the following:

1. year (allows the user to search for event by specific year. If the year is not in the event list, the program prints out the closest year) This parameter requires a number spaced with whitespace after the it.

Example of the command: search year 1914

1. name (allows the user to search for event by specific name. Note that the name is case sensitive) This parameter requires a word spaced with whitespace after it.

Example of the command: search name Battle of Rusokastro

1. outcome (allows the user to search for event by it’s outcome.) This parameter takes a word “Win” or “Lose” after it.

Example of the command: search outcome Win

1. all (allows the user to see all events)

Example of the command: search all

1. clear (clears the console)

Example of the command: clear

* add (privilege mode only! Allows the user to add an event)

This command takes parameters. Parameters are typed with a whitespace after the command and are separated with quotation marks “ for the start of the parameter and the end. The parameters are the following:

1. word (the name of the event)
2. number (the year of the event)
3. outcome (the outcome) Win/Loss
4. word (description)
5. word (reason)

Example of the command: add “Battle of Shipka Pass” “1877” “Win” “Russian troops helped by Bulgarian volunteers against the Ottoman Empire” “Holding the line until the arrival of reinforcements, so that they don't lose their progress in the war”

* delete (privilege mode only! Allows the user to delete all events in one go)

Example of the command: delete

1. Features

* Auto-type the last command used (press the up arrow button to execute this process)
* Help Menu (Add whitespace after a command and press “?” to execute this process) (If no command is typed, the program will output the available commands)
* Paste a copied text/command (press the right mouse button to execute this process)
* Map (every event has it’s own map. After successfully searching for event, you will see a link for a website at the bottom. Copy the link with Ctrl + C and paste it into your web browser)
* autocomplete (press “TAB” after not completed command to automatically complete it. Works for command only, not parameters)
* Manual editing of custom events (if custom event is added, you can edit it’s information via editing data/listData.data with notepad)