**Basic command & shortcuts of DEVC++**

Dev-C++ is an Integrated Development Environment (IDE) primarily used for C and C++ programming on the Windows platform. Here are some basic commands and shortcuts commonly used in Dev-C+:

**1. Creating and Opening Files:**

* **Ctrl+N**: Create a new source file.
* **Ctrl+O**: Open an existing source file.

**2. Saving and Closing Files:**

* **Ctrl+S:** Save the current file.
* **Ctrl+W:** Close the current file.

**3. Editing Code:**

* **Ctrl+C**: Copy selected text.
* **Ctrl+X:** Cut selected text.
* **Ctrl+V**: Paste copied/cut text.
* **Ctrl+Z**: Undo the last action.
* **Ctrl+Y**: Redo the last undone action.
* **Ctrl+F**: Find text within the file.
* **Ctrl+H**: Replace text within the file.

**4. Navigation:**

* **Ctrl+G**: Go to a specific line number.
* **Ctrl+Up**: Scroll up in the code.
* **Ctrl+Down**: Scroll down in the code.

**5. Building and Running:**

* **F9**: Compile and run the current project.
* **Ctrl+F9**: Compile the current file.
* **F11**: Start debugging.

**6. Commenting and Formatting:**

* **Ctrl+/ (forward slash):** Comment/uncomment selected lines.
* **Ctrl+I:** Auto-indent selected lines.

**7. Debugger Shortcuts:**

* **F7:** Step into during debugging.
* **F8:** Step over during debugging.
* **Shift+F8:** Step out during debugging.

Please note that the keyboard shortcuts can vary depending on the version of Dev-C++ you are using and any customizations you might have made. Additionally, Dev-C++ might not be as actively maintained as some other IDEs, and it’s a good idea to explore alternatives like Code::Blocks, Visual Studio Code, or other modern IDEs that offer more features and regular updates.