Microsoft Visual C# Default Keybindings

### Editing

- **Edit File**
  - **CTRL + M, O**: Collapses existing regions to provide a high-level view of the types and members in the source file.
  - **CTRL + M, L**: Toggles all previously collapsed outlining regions between collapsed and expanded states.
  - **CTRL + M, M**: Toggles the currently selected collapsed region between the collapsed and expanded state.
  - **CTRL + M, P**: Removes all outlining information from the document.
  - **CTRL + K, C or CTRL + E, C**: Inserts // at the beginning of the current line or every line of the current selection.
  - **CTRL + K, D or CTRL + E, D**: Formats the current document according to the indentation and code formatting settings specified on the Formatting pane under Tools | Options | Text Editor | C#.
  - **CTRL + K, F or CTRL + E, F**: Formats the current selection according to the indentation and code formatting settings specified on the Formatting pane under Tools | Options | Text Editor | C#.
  - **CTRL + K, S or CTRL + E, S**: Displays a pop-up listing of all files that can be selected to be added to the solution.
  - **CTRL + K, T**: Displays the Code Snippet Picker. The selected code snippet will be wrapped around the selected text.
  - **CTRL + K, X**: Displays the Code Snippet Picker. The selected code snippet will be inserted at the cursor position.
  - **TAB**: Inserts the expanded code snippet from the shortcut name.
  - **CTRL + SHIFT + V**: Pastes text from the Clipboard ring to the cursor location in the file.
  - **CTRL + H**: Displays the replace options in the Quick tab of the Find and Replace dialog box.
  - **CTRL + SHIFT + H**: Displays the replace options in the Files tab of the Find and Replace dialog box.
  - **CTRL + S**: Displays the Code Snippet Picker. The selected code snippet will be wrapped around the selected text.
  - **CTRL + INSERT**: Displays the Code Snippet Picker. The selected code snippet will be inserted at the cursor position.
  - **CTRL + INSERT**: Displays the Code Snippet Picker. The selected code snippet will be wrapped around the selected text.
  - **CTRL + INSERT**: Displays the Code Snippet Picker. The selected code snippet will be inserted at the cursor position.

### Navigation

- **SHIFT + F12 or CTRL + K, R**: Displays a list of all references for the symbol that is selected.
- **CTRL + I**: Displays the context menu from the shortcut name.
- **CTRL + F12 or CTRL + R, R**: Displays the Code Definition window.
- **CTRL + F12 or CTRL + R, D**: Displays the Code Definition window.
- **CTRL + F12 or CTRL + K, U**: Displays the Code Definition window.
- **CTRL + F12 or CTRL + K, L**: Displays the Code Definition window.
- **CTRL + F12 or CTRL + K, I**: Displays the Code Definition window.
- **CTRL + F12 or CTRL + K, K**: Displays the Code Definition window.

### Refactoring

- **CTRL + F1**: Displays the Convert Method dialog box, which allows creating a new method.
- **CTRL + F2**: Displays the Convert Interface dialog box, which allows creating an interface from the selected code.
- **CTRL + F3**: Displays the Convert Parameter dialog box, which allows creating a new parameter.
- **CTRL + F4**: Displays the Convert Property dialog box, which allows creating a new property.
- **CTRL + F5**: Displays the Convert Event dialog box, which allows creating a new event.
- **CTRL + F6**: Displays the Convert Field dialog box, which allows creating a new field.

### Debugging

- **DEBUG**: Debug Autos
- **DEBUG**: Debug CallStack
- **DEBUG**: Debug Immediate
- **DEBUG**: Debug Locals
- **DEBUG**: Debug QuickWatch
- **DEBUG**: Debug Start
- **DEBUG**: Debug StartWithoutDebugging
- **DEBUG**: Debug StepInto
- **DEBUG**: Debug StepOut
- **DEBUG**: Debug StepOver
- **DEBUG**: Debug Stop-Debugging
- **DEBUG**: Debug Toggle-Breakpoint
- **DEBUG**: Debug Watch

### Build

- **F6 or CTRL + SHIFT + B**: Builds the selected projects in the solution.
- **F7 or CTRL + F6**: Builds all the projects in the solution and its dependencies.