

Absolutely – here's a concise, one-page Vim cheat sheet in Markdown format, focused on everyday editing tasks like changing case, searching, and replacing text:

```markdown

# Vim Cheat Sheet (One-Page)

## ## Modes

| Mode    | Key to Enter                                                | Description           |
|---------|-------------------------------------------------------------|-----------------------|
| Normal  | <code>`Esc`</code>                                          | Navigation & commands |
| Insert  | <code>`i`</code> , <code>`a`</code> , etc.                  | Text input            |
| Visual  | <code>`v`</code> , <code>`V`</code> , <code>`Ctrl+v`</code> | Select text           |
| Command | <code>`:`</code>                                            | Execute commands      |

---

## ## Basic Editing

| Action                | Command               |
|-----------------------|-----------------------|
| Insert before cursor  | <code>`i`</code>      |
| Append after cursor   | <code>`a`</code>      |
| Insert new line below | <code>`o`</code>      |
| Insert new line above | <code>`O`</code>      |
| Delete character      | <code>`x`</code>      |
| Delete word           | <code>`dw`</code>     |
| Delete line           | <code>`dd`</code>     |
| Undo                  | <code>`u`</code>      |
| Redo                  | <code>`Ctrl+r`</code> |

---

## ## Replacing & Changing

| Task                  | Command                                |
|-----------------------|----------------------------------------|
| Replace character     | <code>`r&lt;char&gt;`</code>           |
| Change word           | <code>`cw`</code>                      |
| Change to end of line | <code>`C`</code> or <code>`c\$`</code> |
| Replace in file       | <code>`:%s/old/new/g`</code>           |
| Confirm replace       | <code>`:%s/old/new/gc`</code>          |

---

## ## Case Changing

| Task                | Command                            |
|---------------------|------------------------------------|
| Uppercase word      | <code>`gUw`</code>                 |
| Uppercase selection | <code>`gU`</code> (in visual mode) |
| Lowercase word      | <code>`guw`</code>                 |
| Toggle case (char)  | <code>`~`</code>                   |

---

## ## Navigation

| Move To                | Command                |
|------------------------|------------------------|
| Beginning of line      | <code>`0`</code>       |
| First non-whitespace   | <code>^`</code>        |
| End of line            | <code>\$`</code>       |
| Word forward           | <code>w`</code>        |
| Word backward          | <code>b`</code>        |
| Paragraph forward/back | <code>{` / `}`</code>  |
| File top/bottom        | <code>gg` / `G`</code> |

---

## ## Search

| Task            | Command                |
|-----------------|------------------------|
| Search forward  | <code>/pattern`</code> |
| Search backward | <code>?pattern`</code> |
| Next/prev match | <code>n` / `N`</code>  |
| Clear highlight | <code>:noh`</code>     |

---

## ## Buffers & Files

| Action              | Command                         |
|---------------------|---------------------------------|
| Save                | <code>:w`</code>                |
| Quit                | <code>:q`</code>                |
| Save & quit         | <code>:wq` or `ZZ`</code>       |
| Quit without saving | <code>:q!`</code>               |
| Open file           | <code>:e filename`</code>       |
| Switch buffer       | <code>:bnext` / `:bprev`</code> |

---

**\*\*Pro tip\*\*:** Use ``.`` to repeat your last change.

...