

Notes 7 - Wildcards

The * Wildcard

- **Definition:** Anim id nisi esse ea labore dolor esse ad nisi. Ad nostrud ex dolore elit ea. Sunt exercitation occaecat deserunt velit nisi consectetur dolore. Amet enim enim incididunt duis pariatur consequat sunt qui irure mollit voluptate nisi Lorem.
- **Examples:**
 - Example explanation here. you can get it from the presentation
 - `code here`
 - Example explanation here. you can get it from the presentation
 - `code here`

The ? Wildcard

- **Definition:** Anim id nisi esse ea labore dolor esse ad nisi. Ad nostrud ex dolore elit ea. Sunt exercitation occaecat deserunt velit nisi consectetur dolore. Amet enim enim incididunt duis pariatur consequat sunt qui irure mollit voluptate nisi Lorem.
- **Examples:**
 - Example explanation here. you can get it from the presentation
 - `code here`

The diagram illustrates the use of the asterisk (*) wildcard. A light purple rounded rectangle contains three lines of text: `My_program.sh`, `1s_program.sh`, and `SN_Program.sh`. A vertical line extends from the bottom center of this rectangle, ending in a small square box that contains an asterisk (*). Below this box, the text `ls *.sh` is displayed, where the asterisk is also enclosed in a small square box. This visualizes how the `*` wildcard matches any sequence of characters in the filename.

- Example explanation here. you can get it from the presentation
- `code here`

The `*` Wildcard

- **Definition:** Anim id nisi esse ea labore dolor esse ad nisi. Ad nostrud ex dolore elit ea. Sunt exercitation occaecat deserunt velit nisi consectetur dolore. Amet enim enim incididunt duis pariatur consequat sunt qui irure mollit voluptate nisi Lorem.
- **Examples:**
 - Example explanation here. you can get it from the presentation
 - `code here`
 - Example explanation here. you can get it from the presentation
 - `code here`

Brace Expansion

- **Definition:** Anim id nisi esse ea labore dolor esse ad nisi. Ad nostrud ex dolore elit ea. Sunt exercitation occaecat deserunt velit nisi consectetur dolore. Amet enim enim incididunt duis pariatur consequat sunt qui irure mollit voluptate nisi Lorem.
- **Examples:**
 - Example explanation here. you can get it from the presentation
 - `code here`
 - Example explanation here. you can get it from the presentation
 - `code here`