

bash

Ctrl + xx	move between start of command line and current cursor position (and back again)
command 2> file	redirect stderr to file (creates the file if it doesn't exist and overwrite it if it does exist)
command &> file	redirect stdout and stderr to file (creates the file if it doesn't exist and overwrite it if it does exist)
command1 xargs -i command2	uses the output of the command1 as the input of the command2. output will be accessible via {} in command2

bash loops

```
if      if <expression>; then[statements] elif <expression>; then
elseif [statements] else [statements] fi
fi
```

bash loops

```
if <expression>;
then
    [statements]
elif <expression>;
then
    [statements]
else
    [statements]
fi

for var in <expression>;
do
    echo $var
    [statements]
done
```



By **usr2033**

cheatography.com/usr2033/

Not published yet.

Last updated 8th September, 2022.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>