

# bflip

bit flipping on any binary data

	Data format name	File extension
Input data	any	any
Output data	any	any

## Example

```
>xxd -b data.bin<RET>
0000000: 00000001 00000000 00000000 00000000 00000010 00000000 .....
0000006: 00000000 00000000 00000011 00000000 00000000 00000000 .....
000000c: 00000100 00000000 00000000 00000000 00000101 00000000 .....
0000012: 00000000 00000000 ..
```

```
>bflip data.bin dataflip.bin<RET>
> xxd -b dataflip.bin<RET>
0000000: 11111110 11111111 11111111 11111111 11111101 11111111 .....
0000006: 11111111 11111111 11111100 11111111 11111111 11111111 .....
000000c: 11111011 11111111 11111111 11111111 11111010 11111111 .....
0000012: 11111111 11111111 ..
```

```
bflip
----- bit flipping program Ver.0.00[12.Jul.2014] -----
usage: bflip input_file_name output_file_name

input-file : any binary
output-file : bit-flipped data

-----
```

by Ken