

Standard Output C : $\frac{3}{2} \neq 1.5$ 11000177

① Output AB as after B there is '\0'

② `printf("\n%d", x);`

to print `\n` we need `\\n`
`%c` `%%`

③ `101`
`8787887`
`00000101`
`08287887` `%08d`

④ `87.8722` `e-4` = 4 point from behind, there's a dot
`87.87`
`87.9`
`88`
`88`

⑤ `%llu`
`%0*llu`

⑥ nothing

⑦ `hello hell`
turns out sometimes something like OS won't work
as "hello hell",