Standard Output C : == 77 111000 177 Output AB as after B there is '10' printf(1"x %d 1/n 1", x); 11 to pilot \ we need 1,, ٥/٥ % % 101 3 8787887 00000101 4 % 08 d 08787887 e-9 = 4 point from bound, ther's a def (4) 87. 8722 87.87 87.9 88 98 Olo Ilu (3) % 0° NU nothing helb hell turns out sometimes something like OI work "hello hally as