include < stdio h> & struct student int std-id; int: main () struct student user; print ("Inter the student id: (n"); sunf (". /d", & wes. std_id); prints (" Enter the age 'n"); Sean (" · [· d " & Uses age); frintfl" Enter the marke n"); scanf (" · [. f", & use, marks); int m=(uses, masks <0 [] uses, marks >100) 11:0 unt a= (wes, age 720)?0:1 if (a = = 1 & m = = 1) frint (" Age is INVALID & marks"); elee if (con = = 1) frint (!" Age is INVALID");
if (a !! m !! user.marks <=65)
heint (" \nworsligibly \n");
else print ("In the Eligible In");