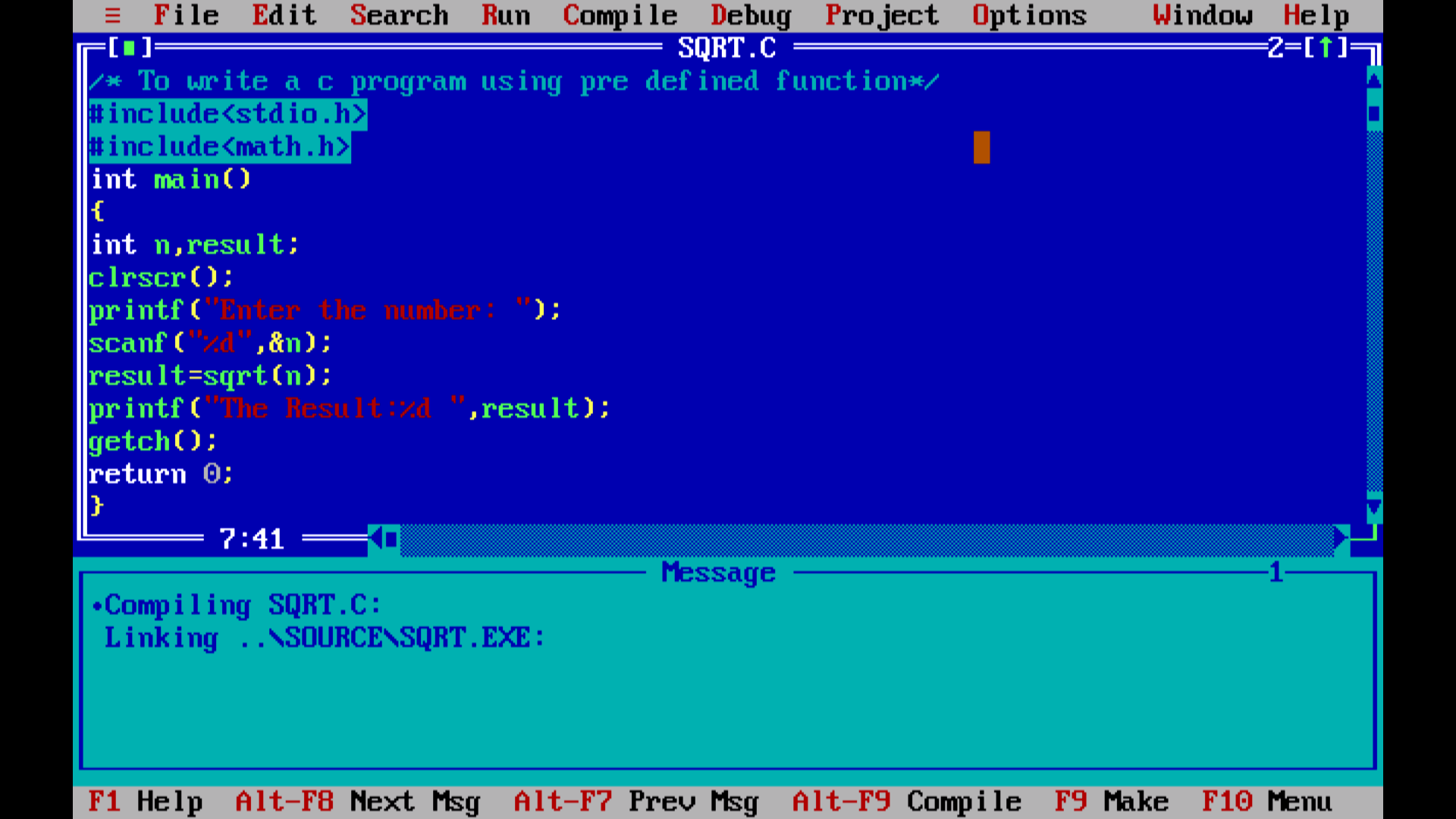
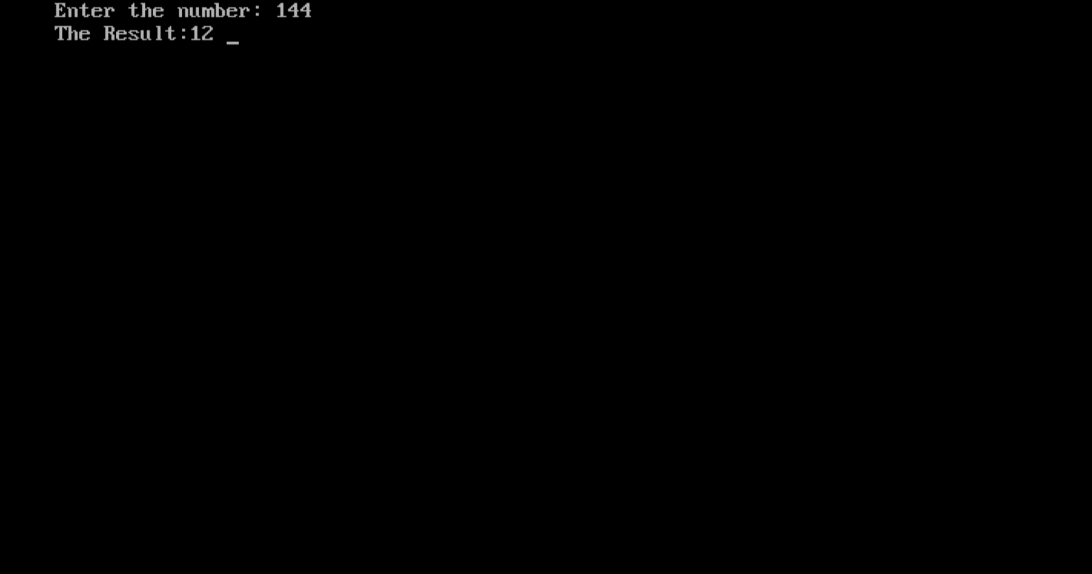
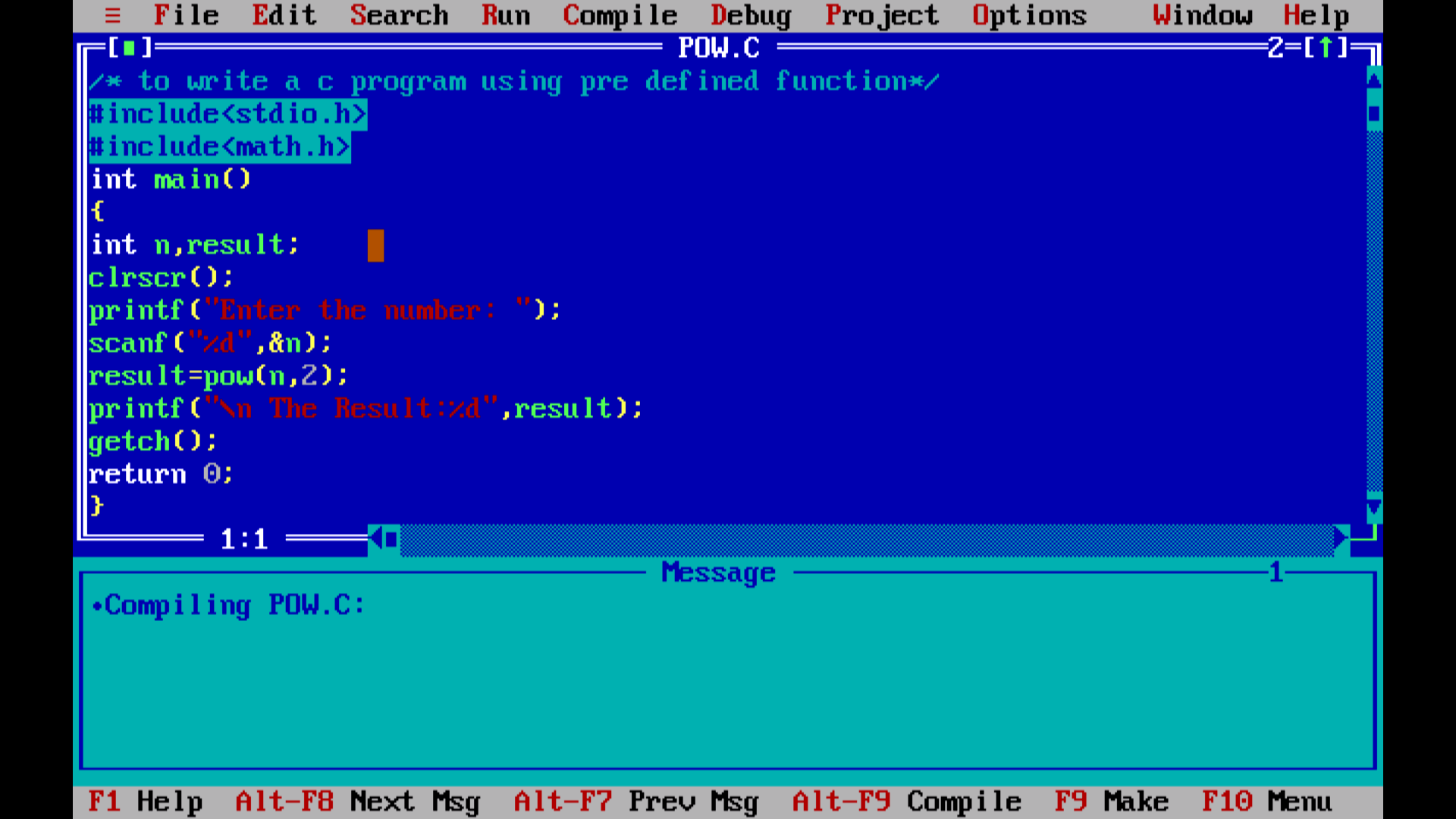
1.PROGRAM ON SQRT():

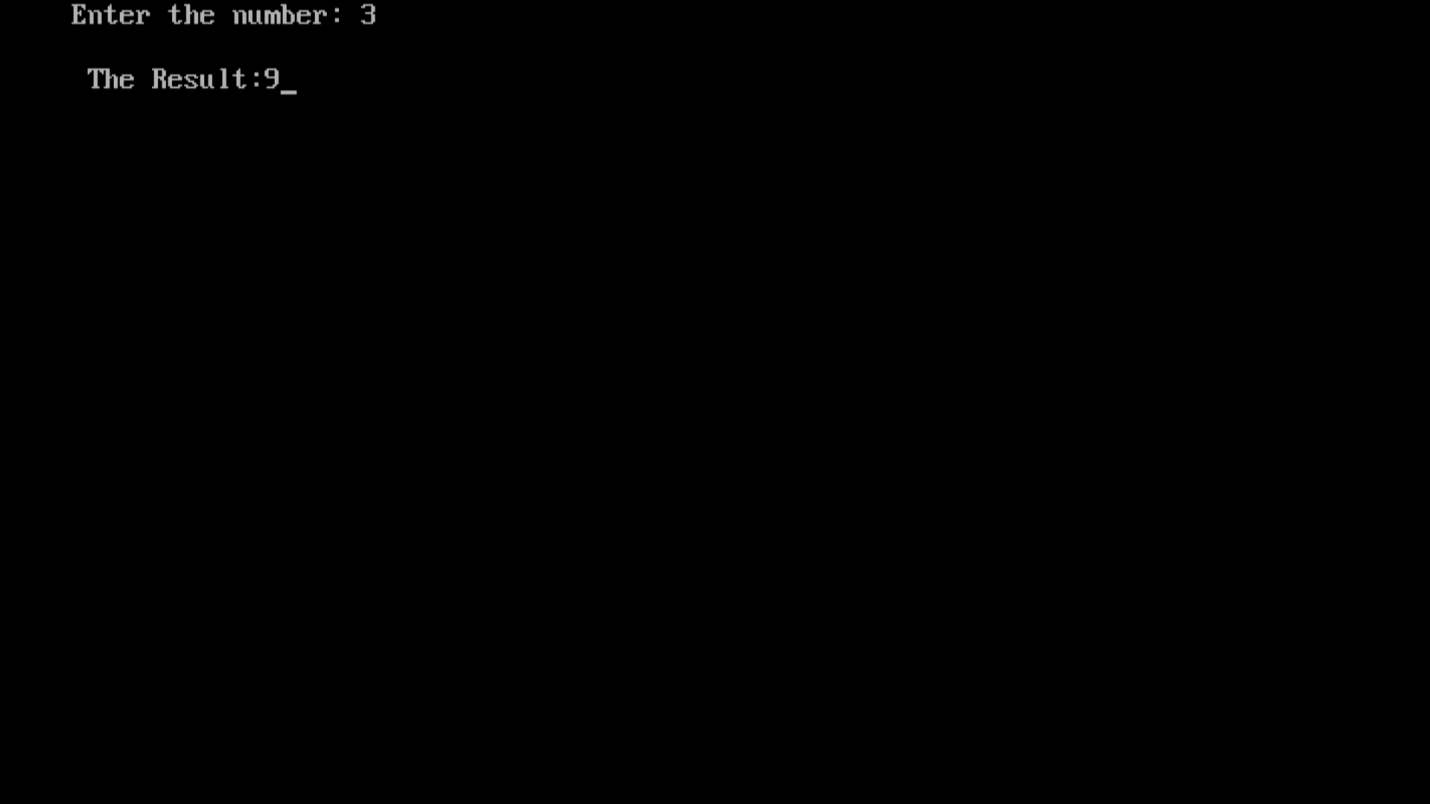


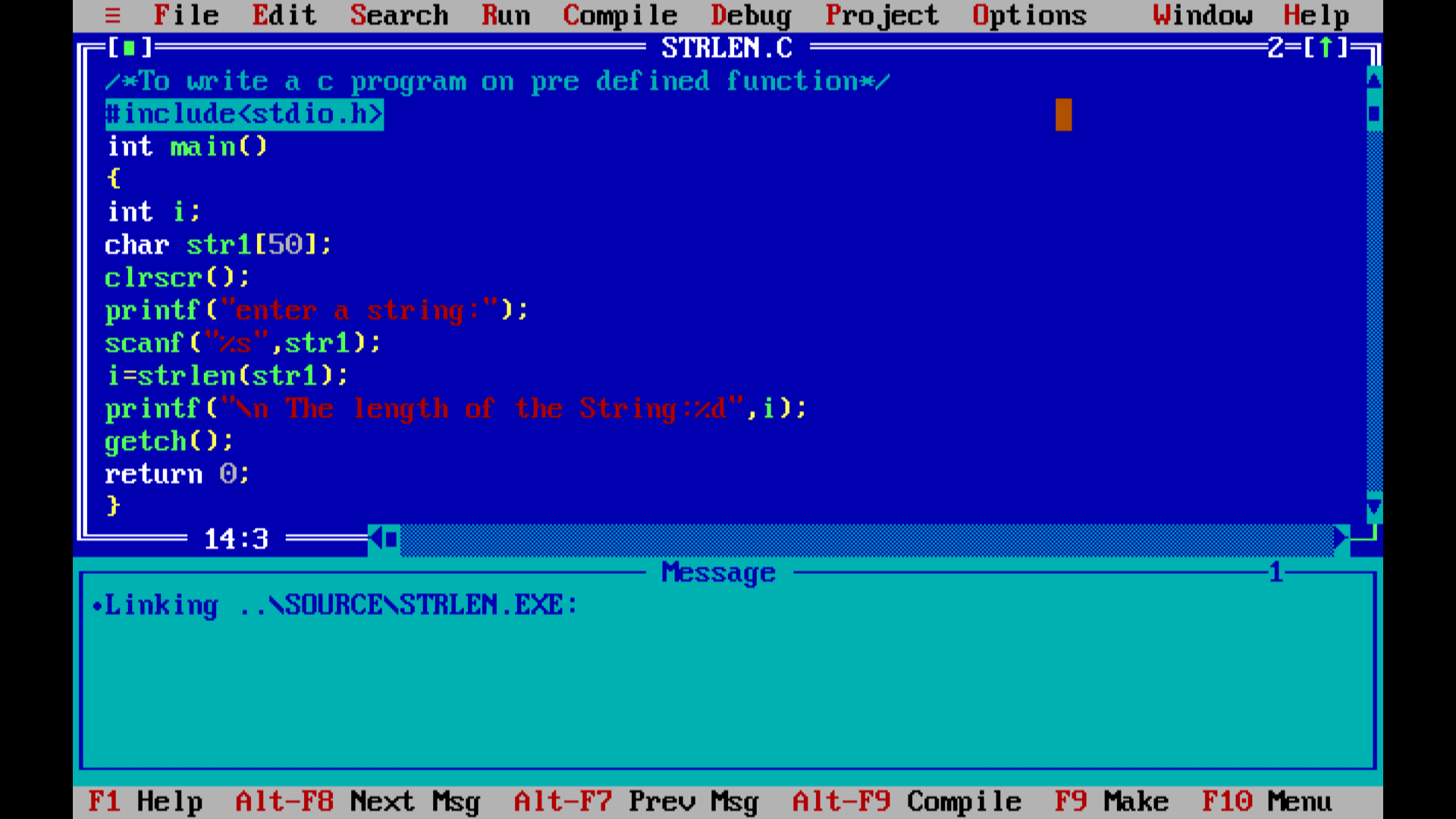
OUT PUT: for pre defined function SQRT()



2.PROGRAM ON POW():

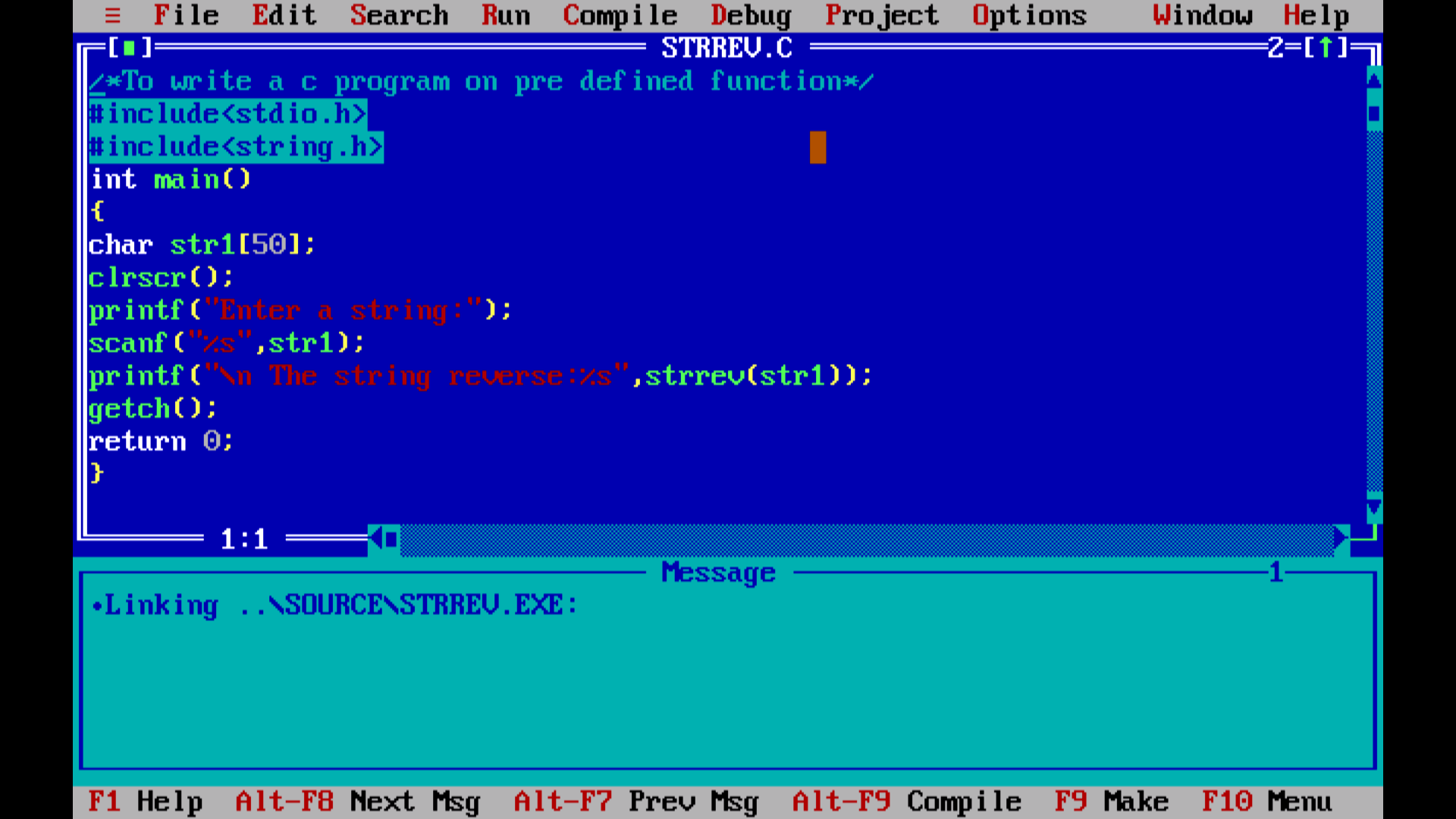
OUT PUT: for pre defined function pow()



3.PROGRAM ON STRLEN():

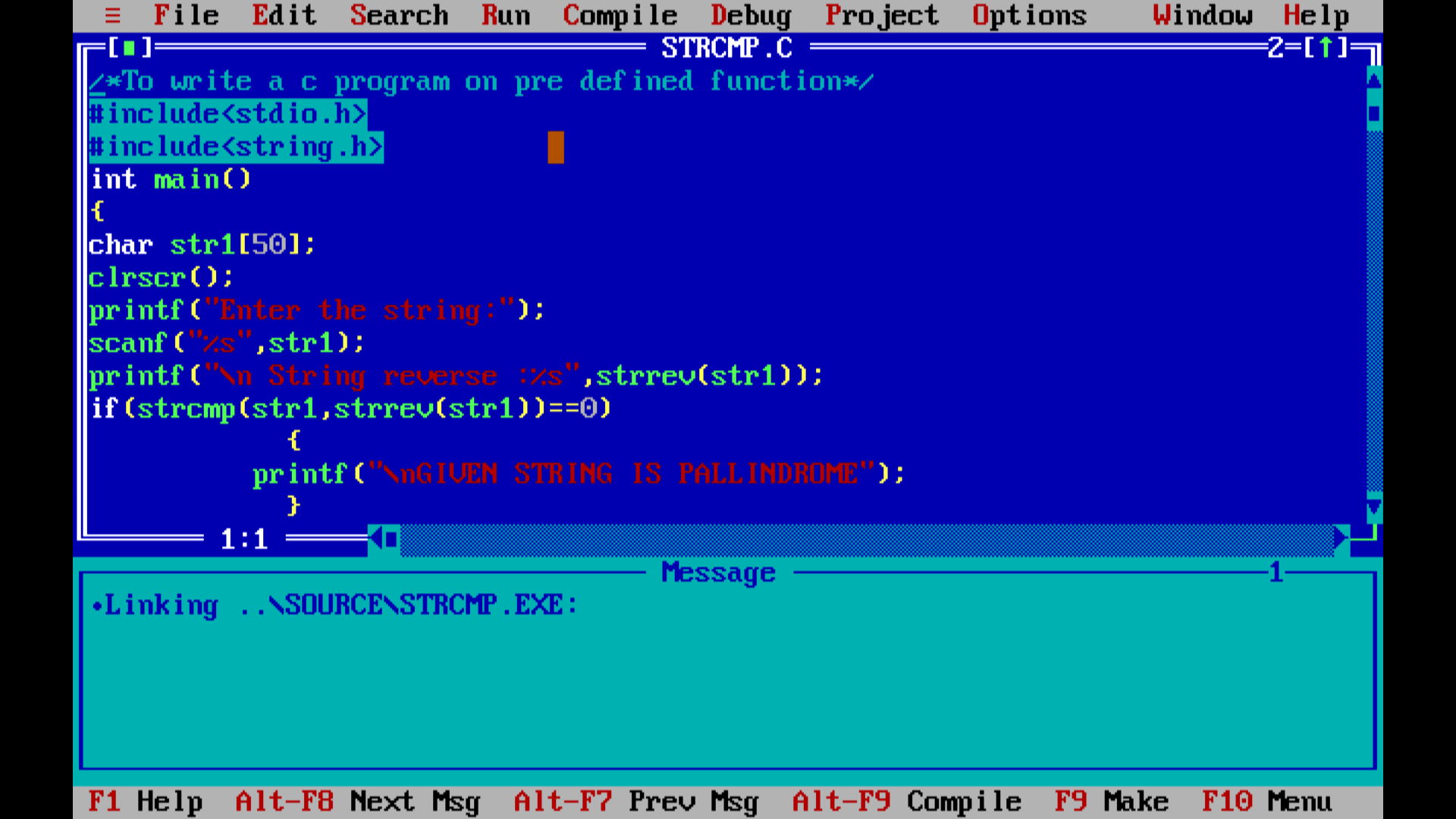
OUT PUT: for pre defined function strlen()

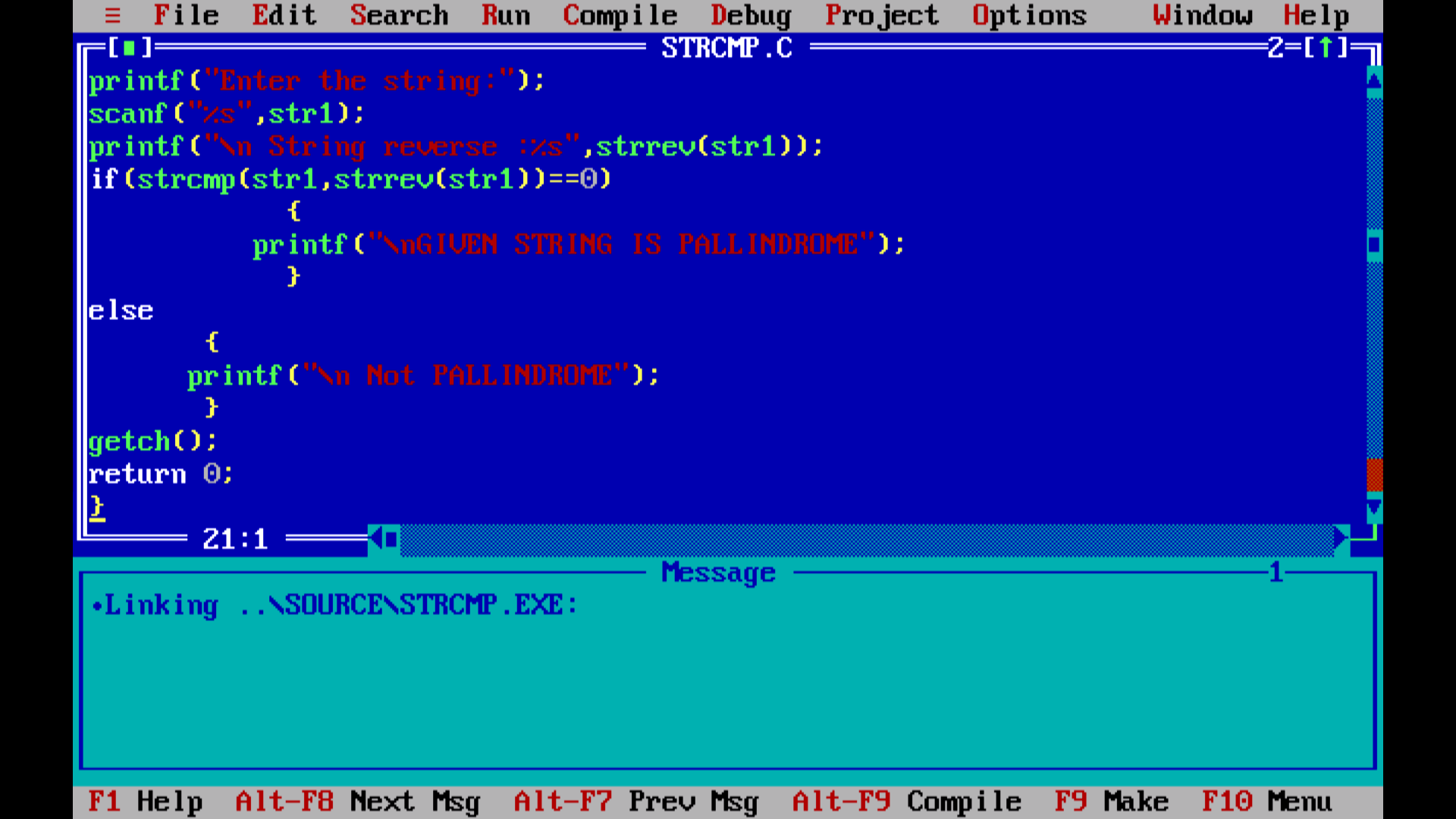


4.PROGRAM ON STRREV():

OUT PUT: for the pre defined function strrev()



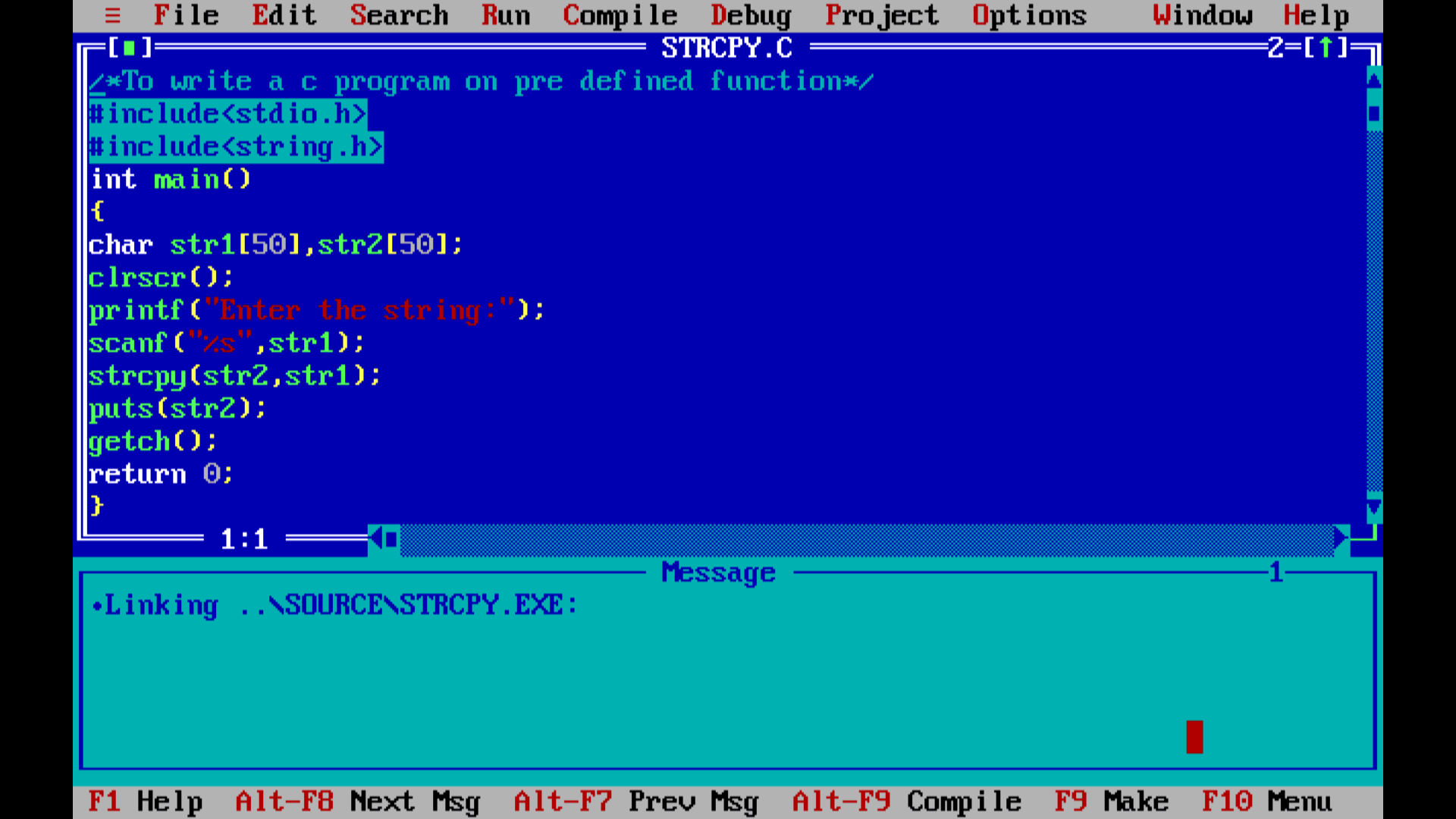
5.PROGRAM ON STRCMP():



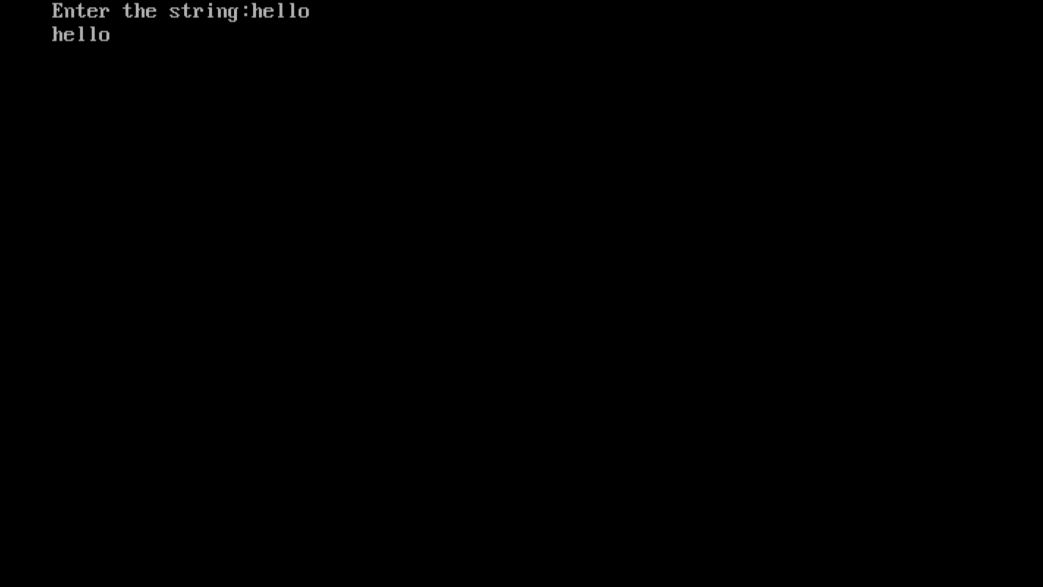
OUT PUT: for the pre defined function strcmp()



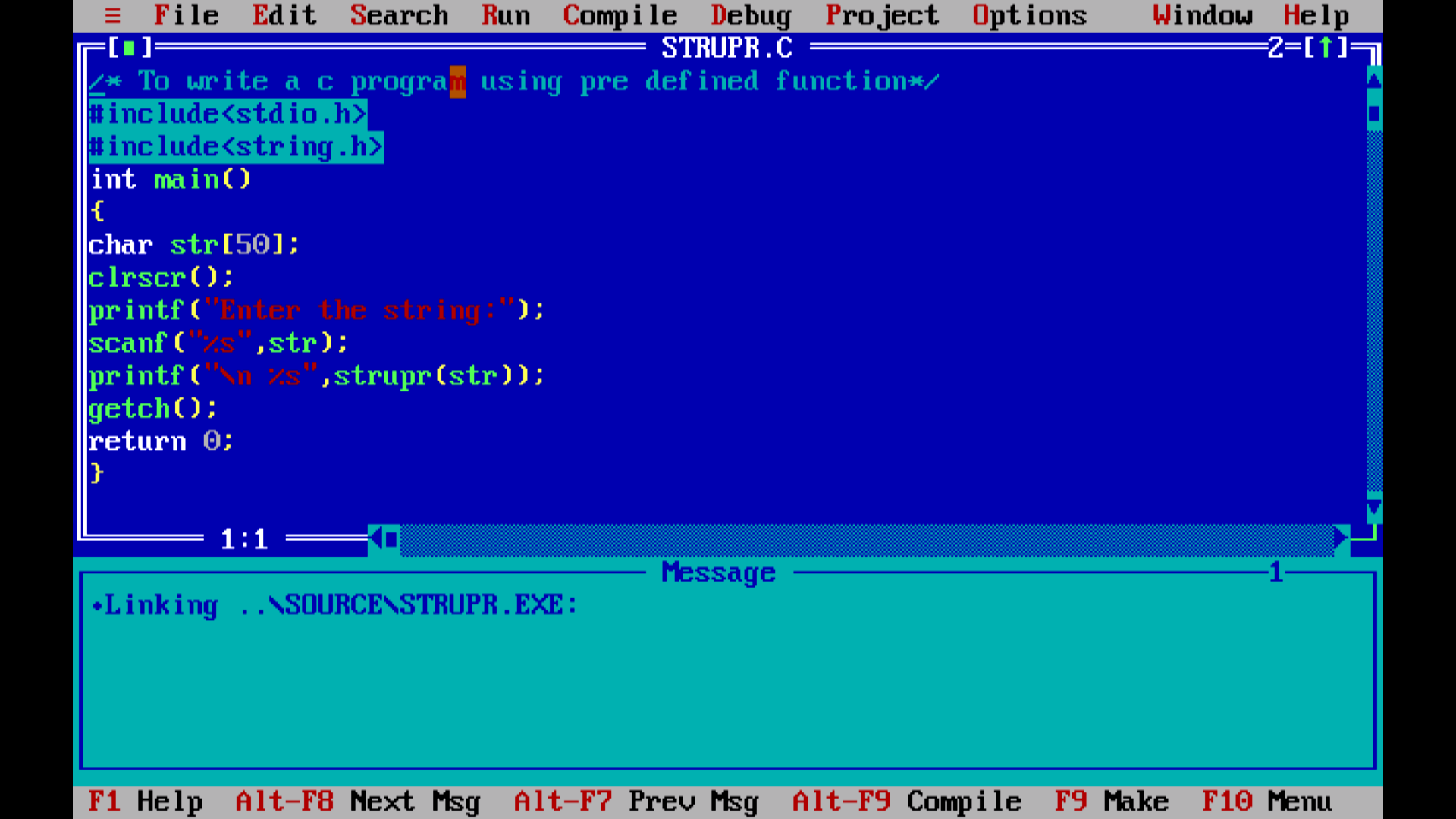
6.PROGRAM ON STRCPY():



OUT PUT: for the pre defined function strcpy()



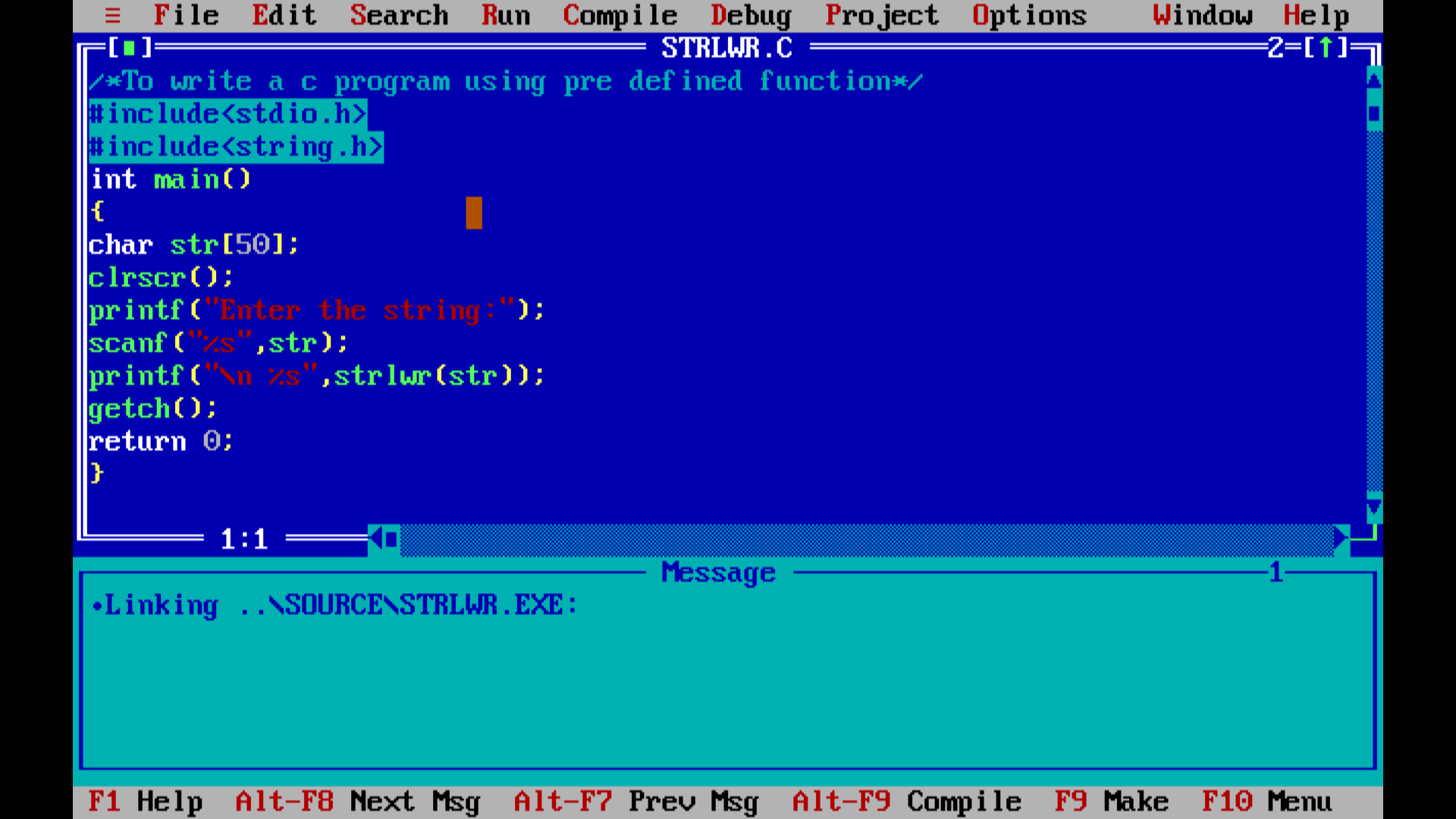
7.PROGRAM ON STRUPR():



OUT PUT: for the pre defined function strupr()



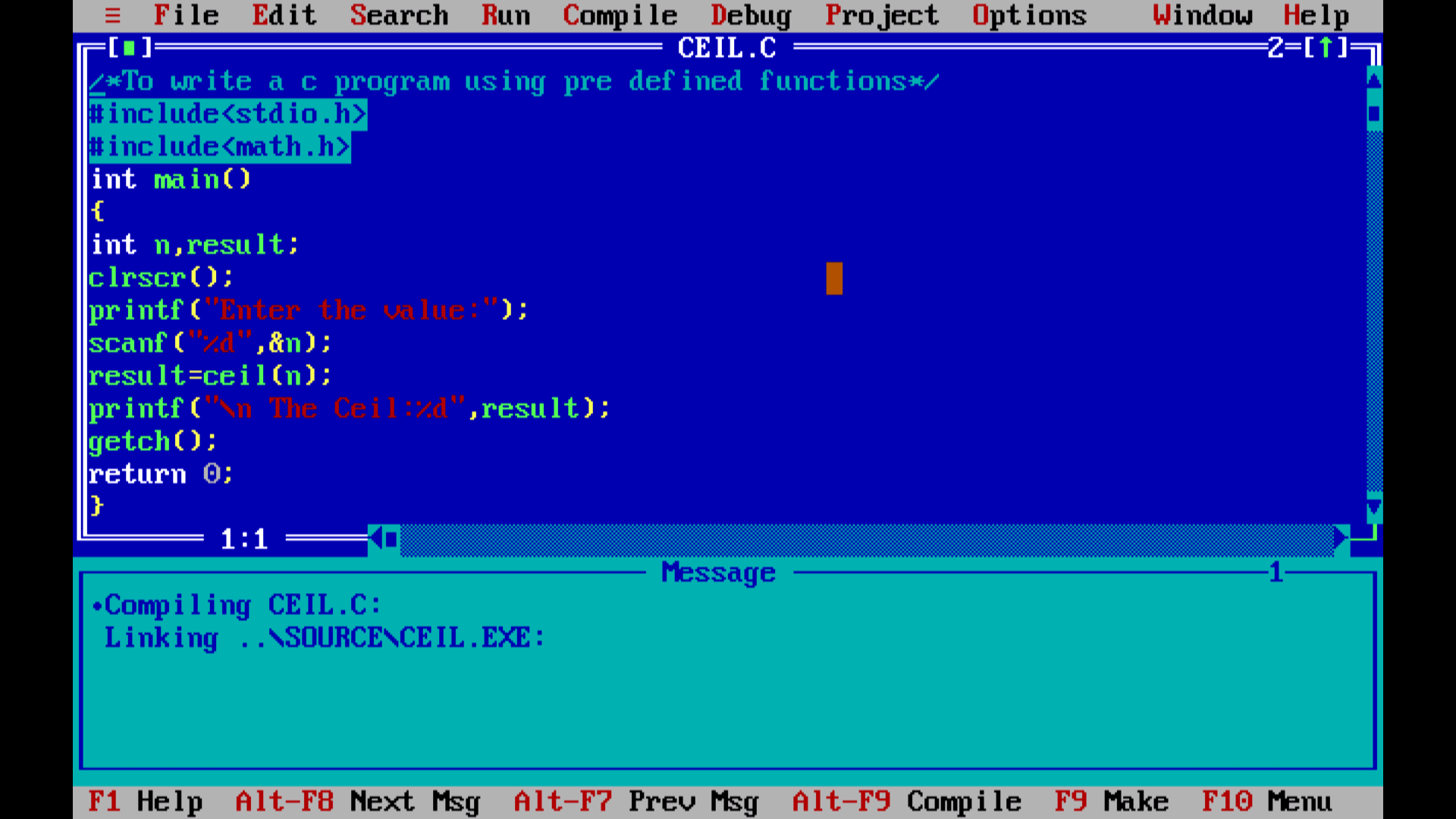
8.PROGRAM ON STRLWR():



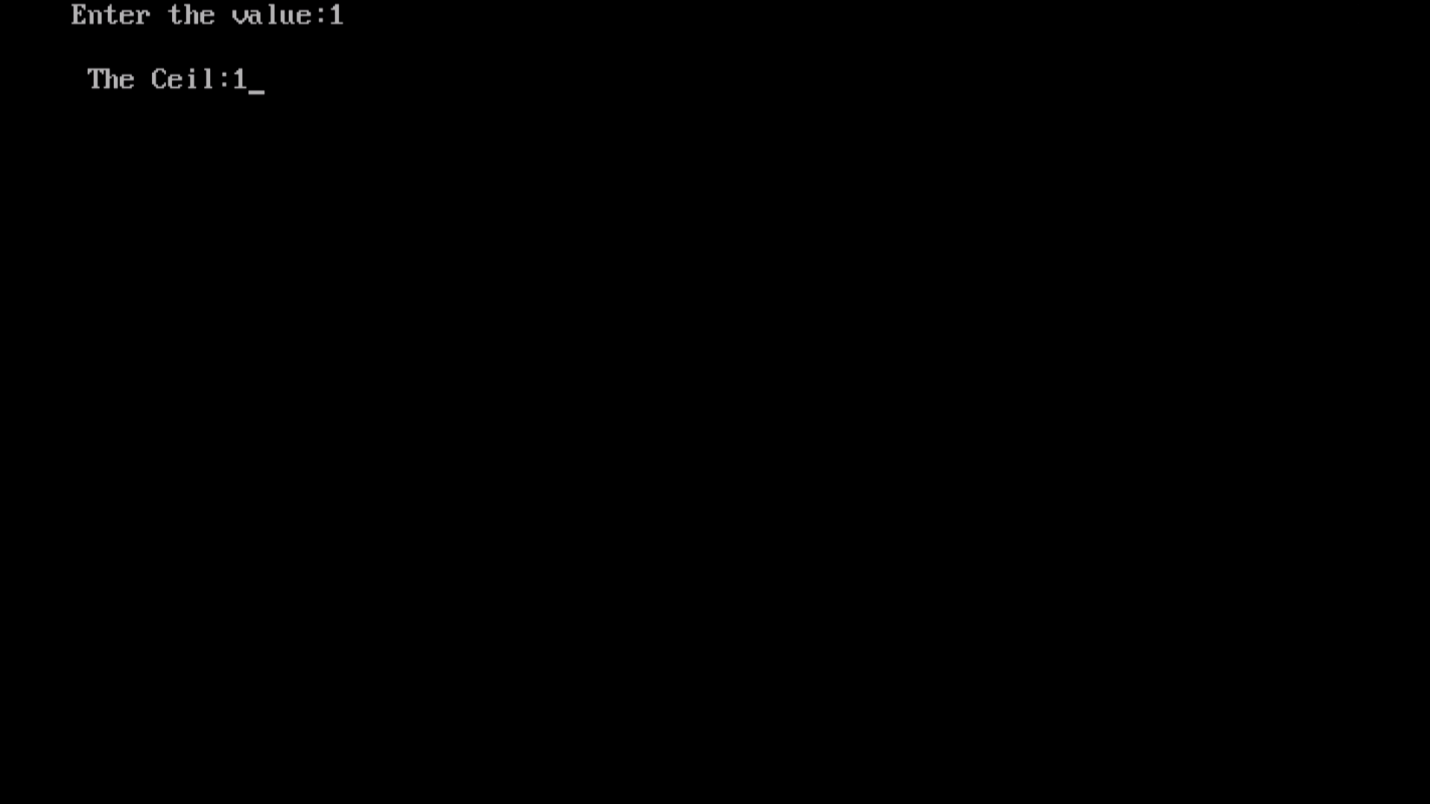
OUT PUT: for the pre defined function strlwr()



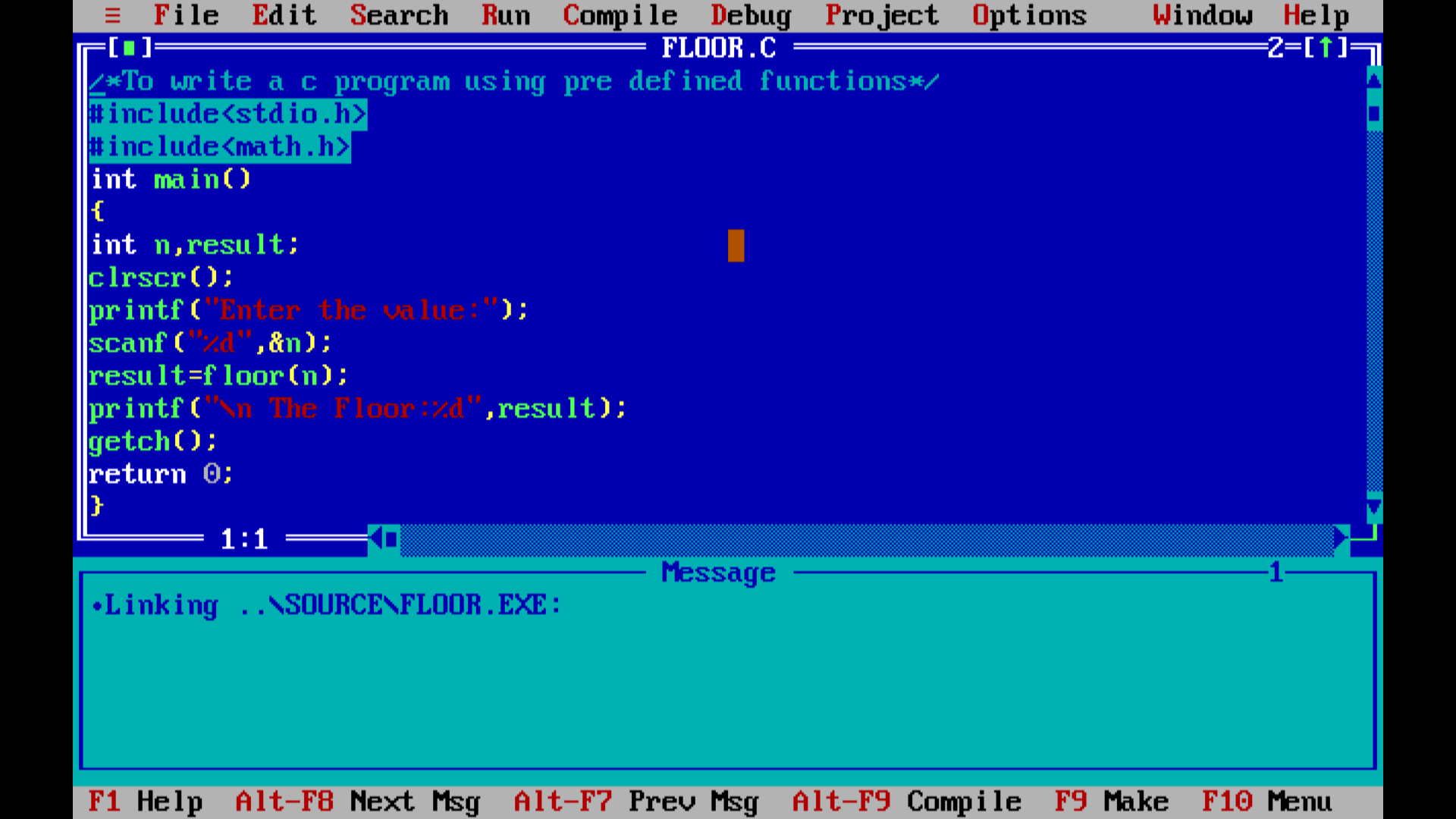
9.PROGRAM ON CEIL():



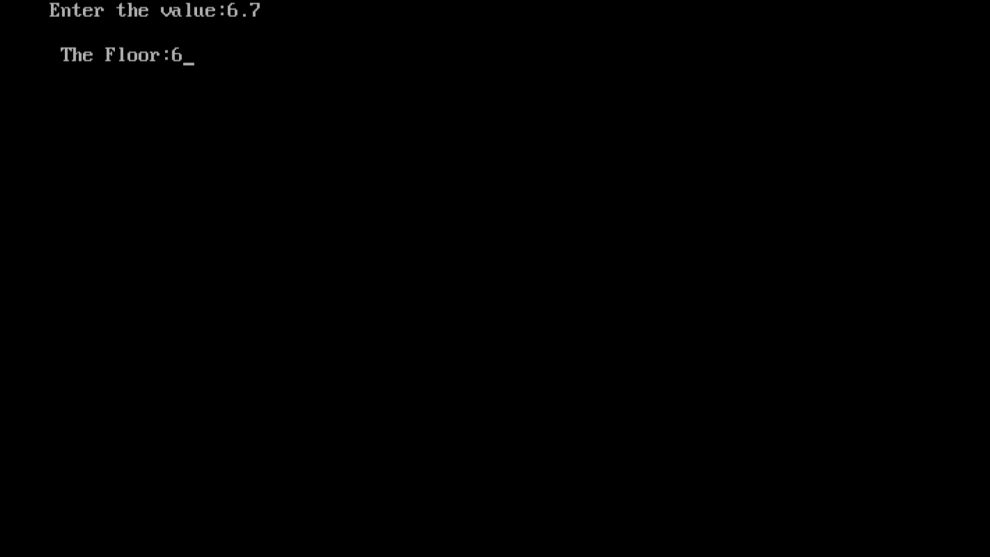
OUT PUT: for the pre defined function ceil()



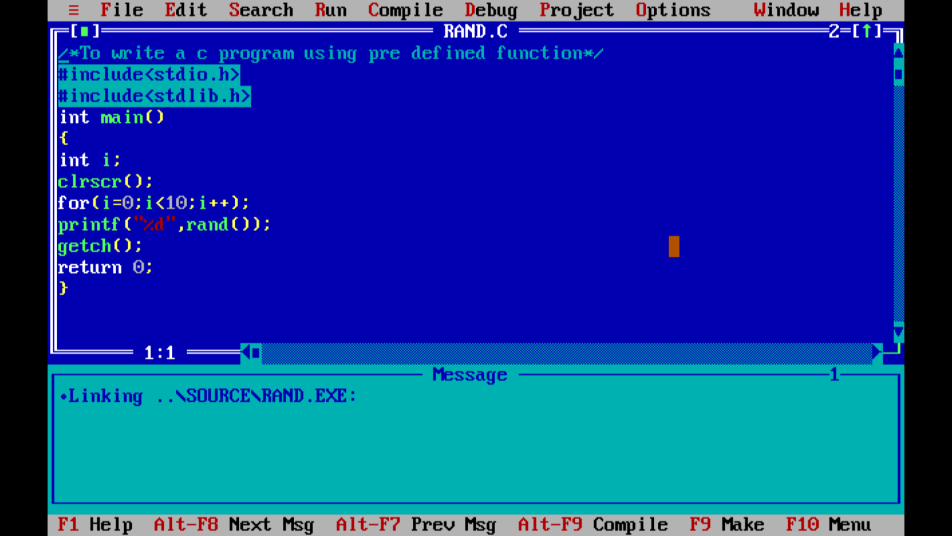
10.PROGRAM ON FLOOR():



OUT PUT: for the pre defined function floor()



11.PROGRAM ON RAND():



OUT PUT: for the pre defined function rand()

