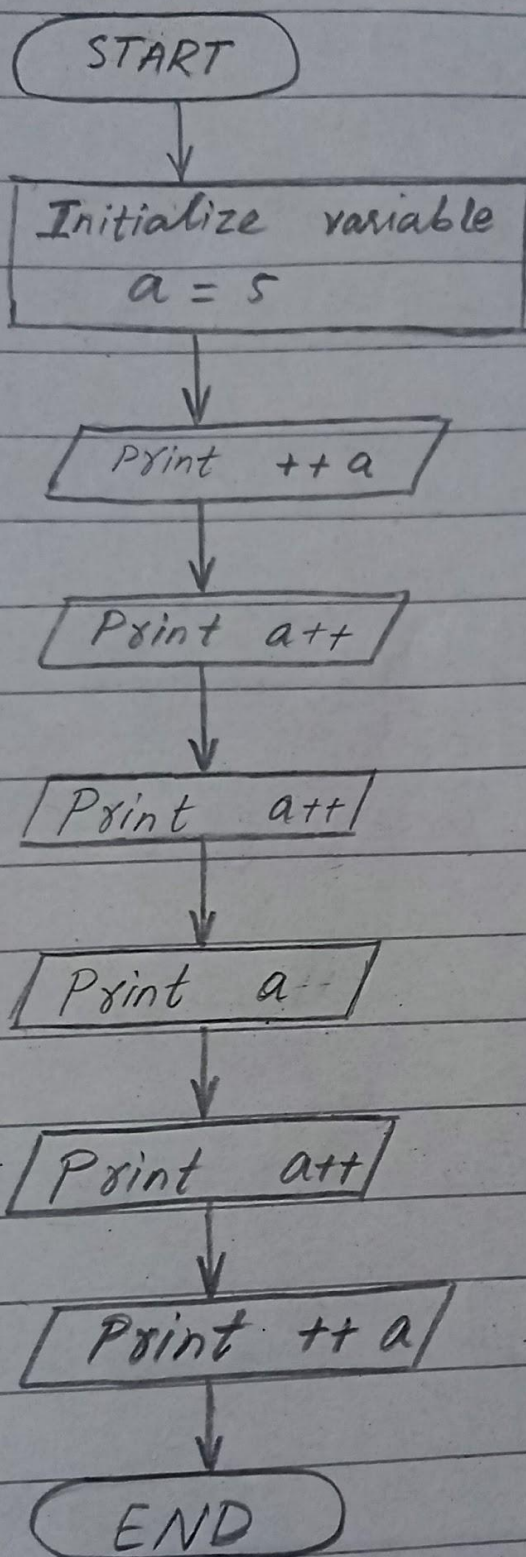


NAME : DANIYAL ALI

ID : F24CSC019

***COURSE TITLE : PROGRAMMING
FUNDAMENTALS (CSC- 105)***

CODE 1:



CODE 2:

START

Take input of distance
in miles. in var distance

Print distance \times 1.609344

Print distance \times 1609.34

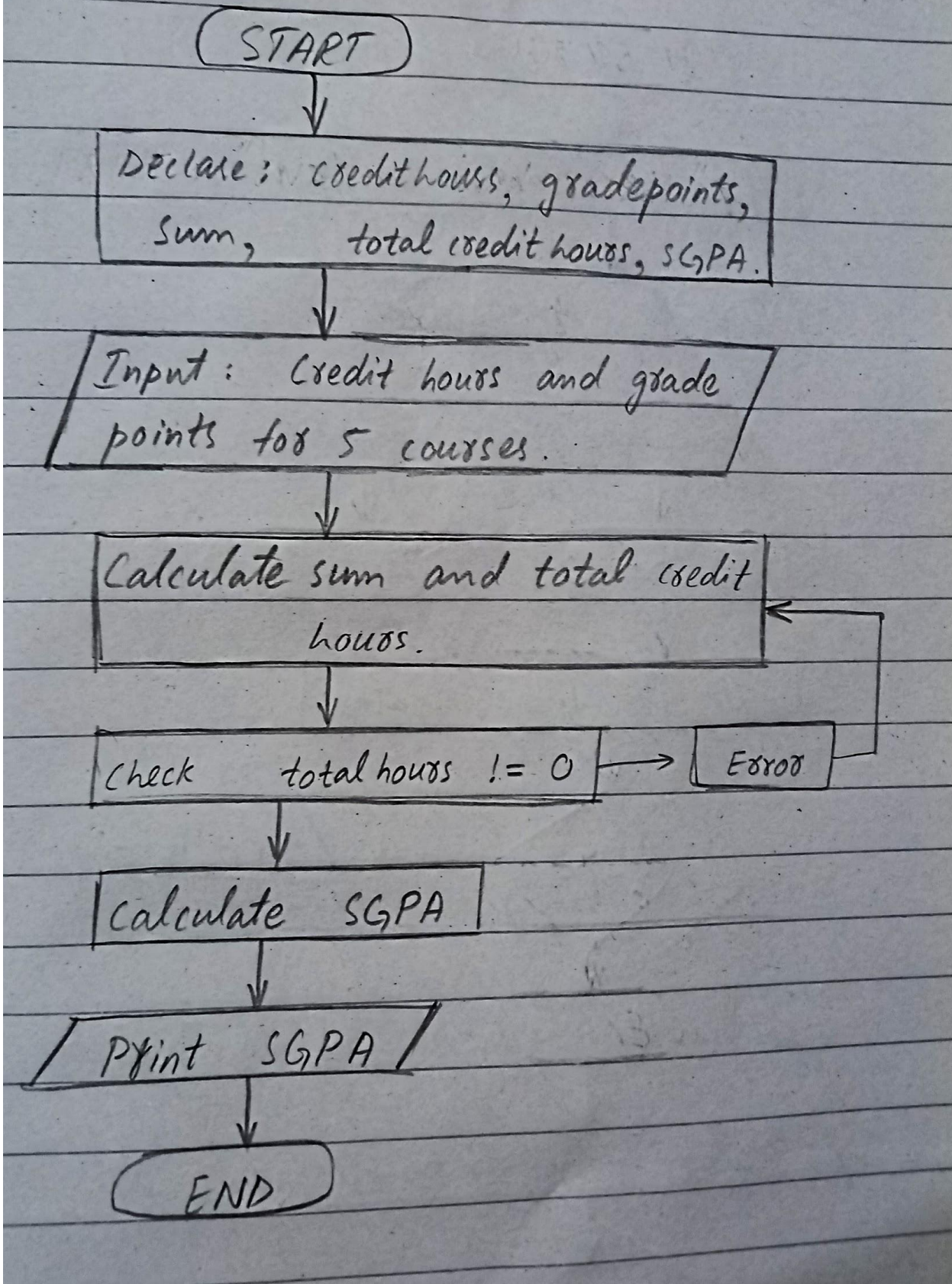
Print distance \times 160934

Print distance \times 1609344

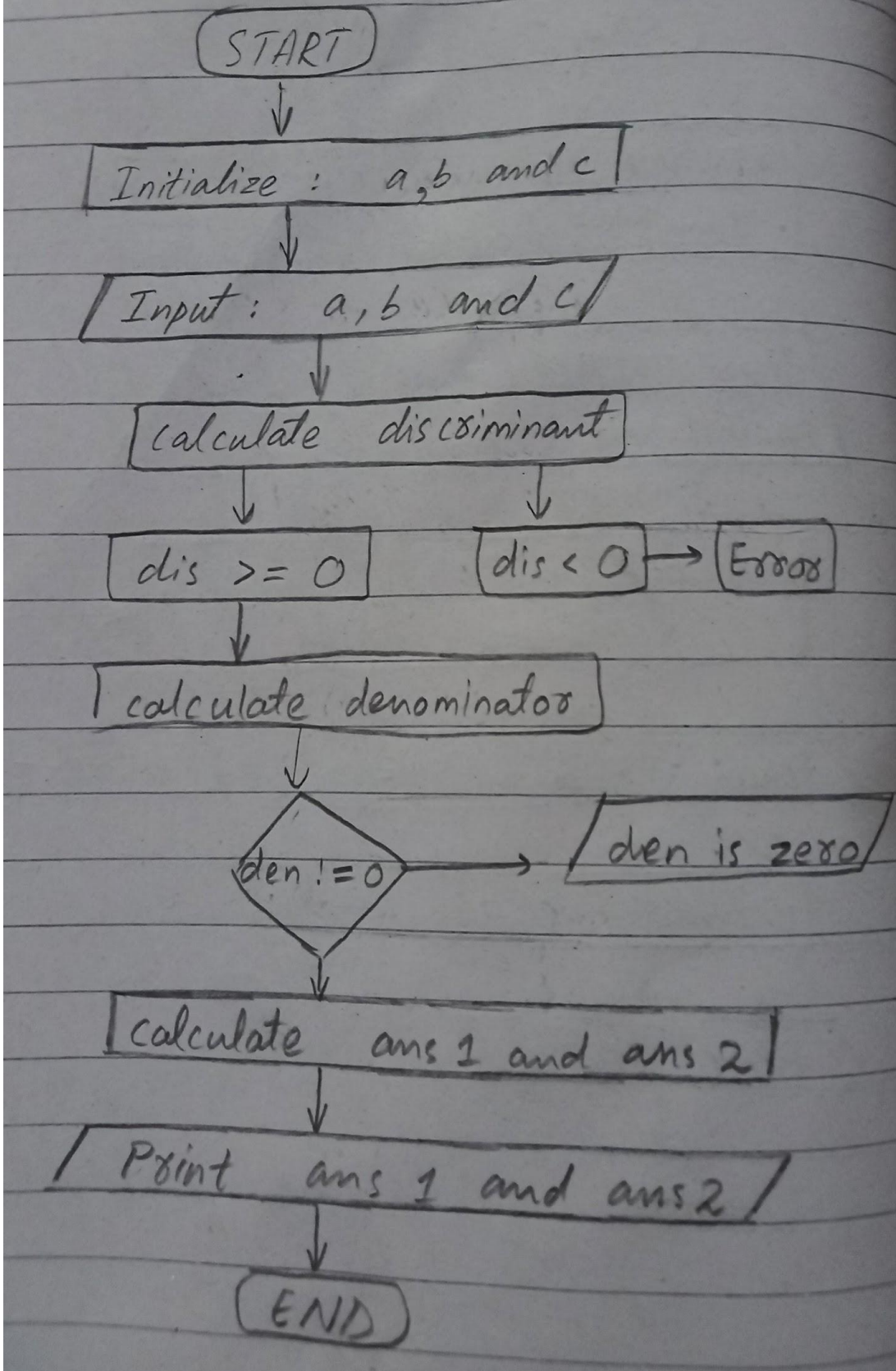
Print distance \times 1609344000

END

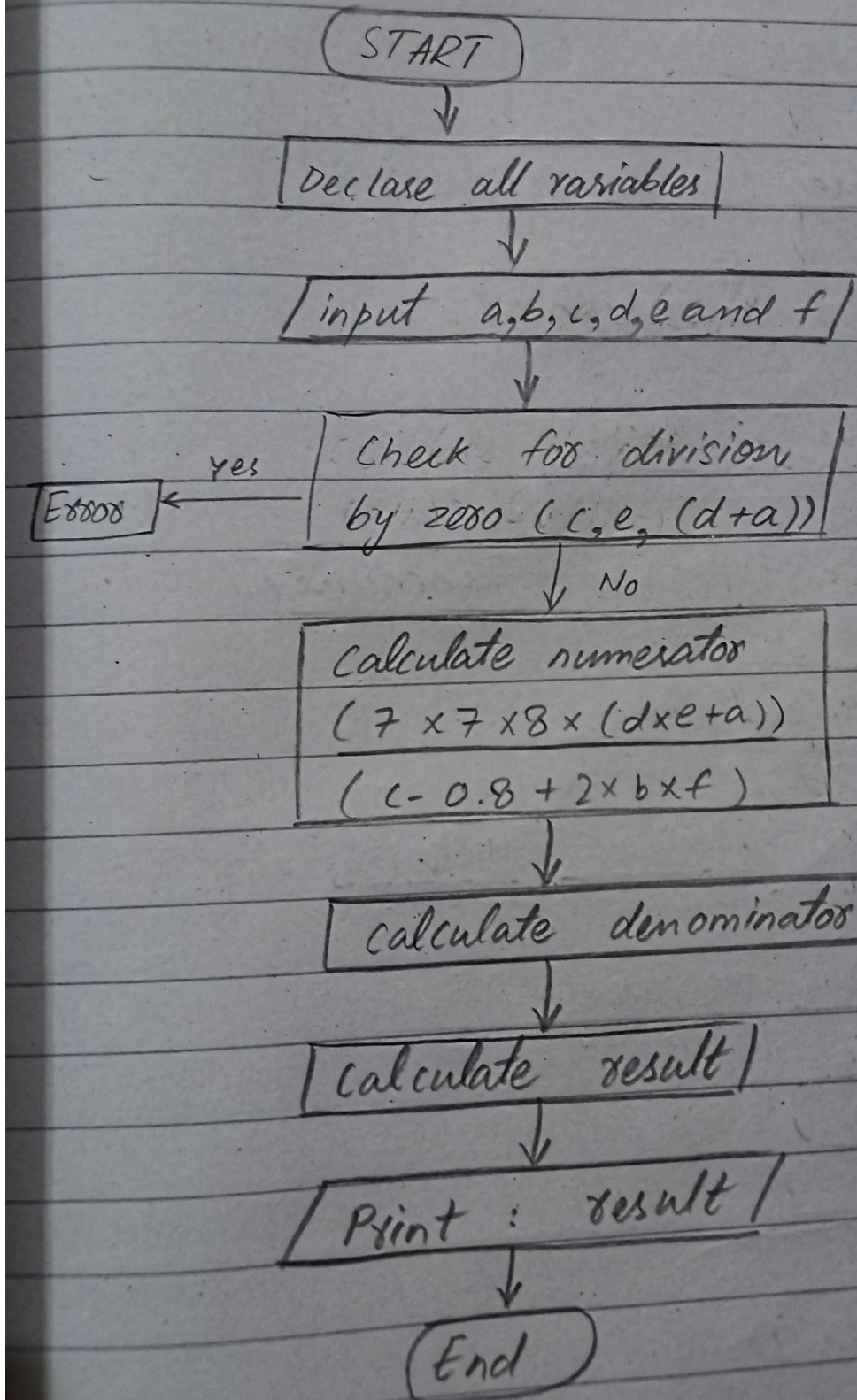
CODE 3:



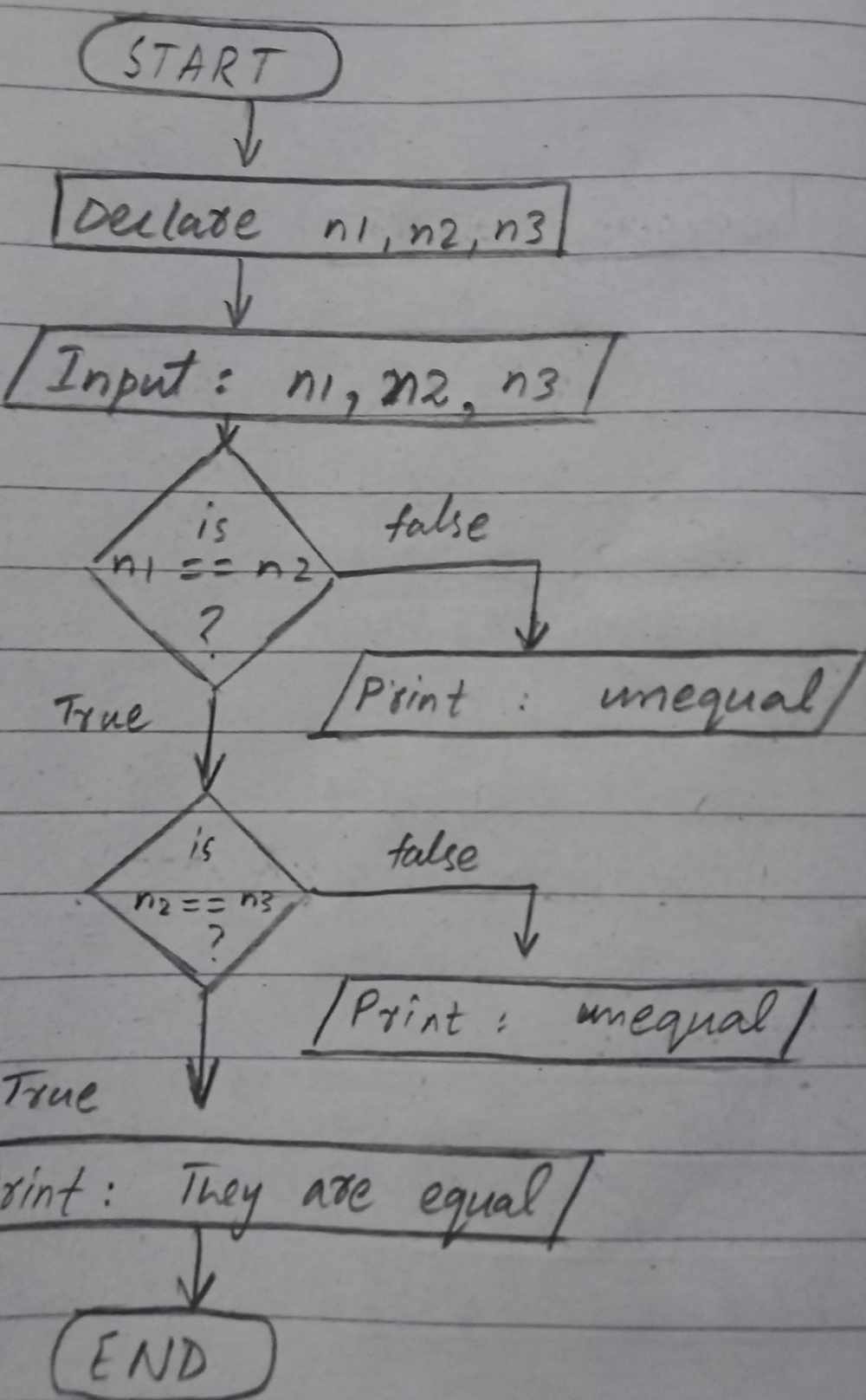
CODE 4:



CODE 5:



CODE 6:



CODE 7:

START



Declare variable



Input "m" or "any other letter"



Check if gender is 'm'

↓ Yes

No

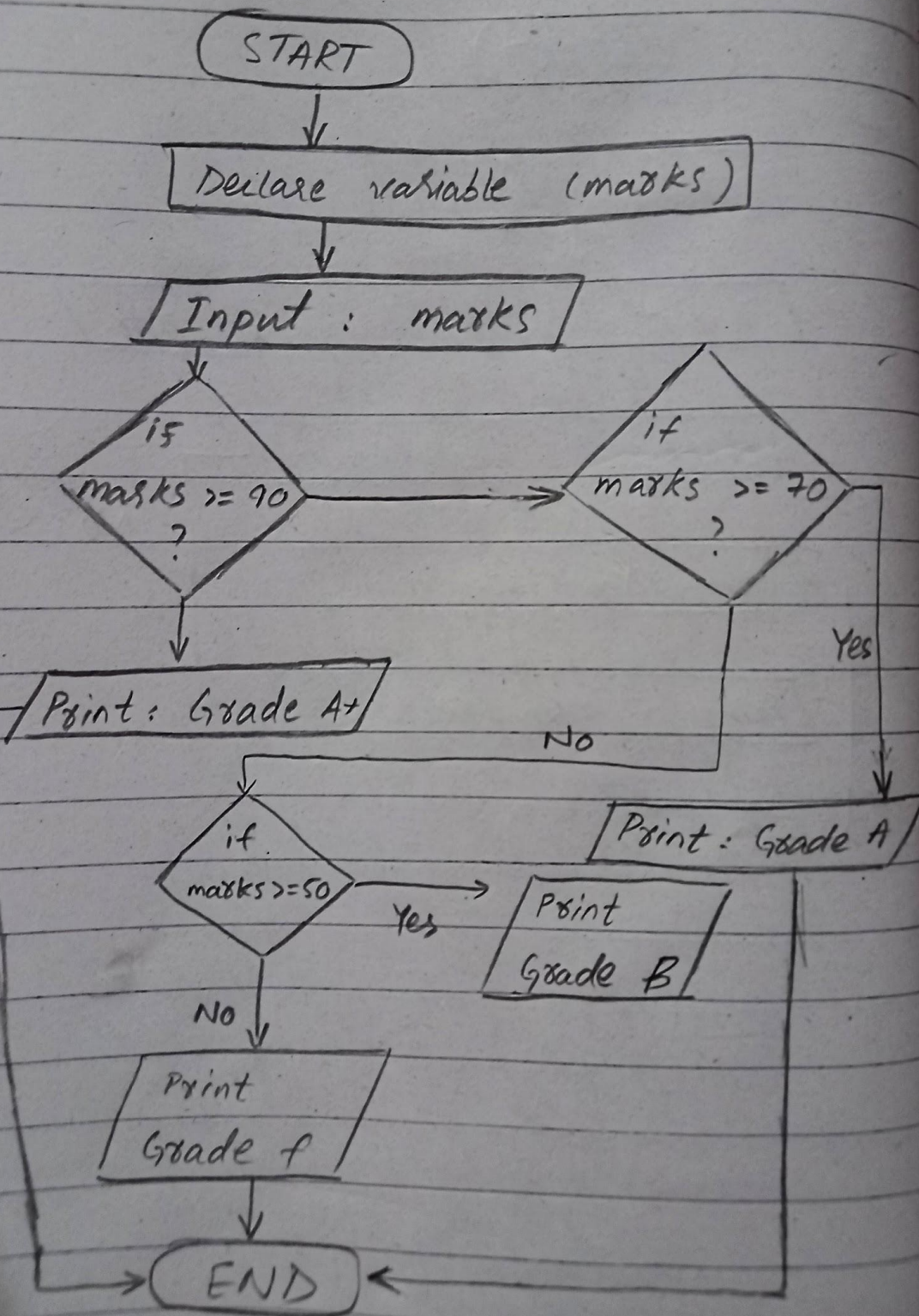
Point: You are male

Point: You are female

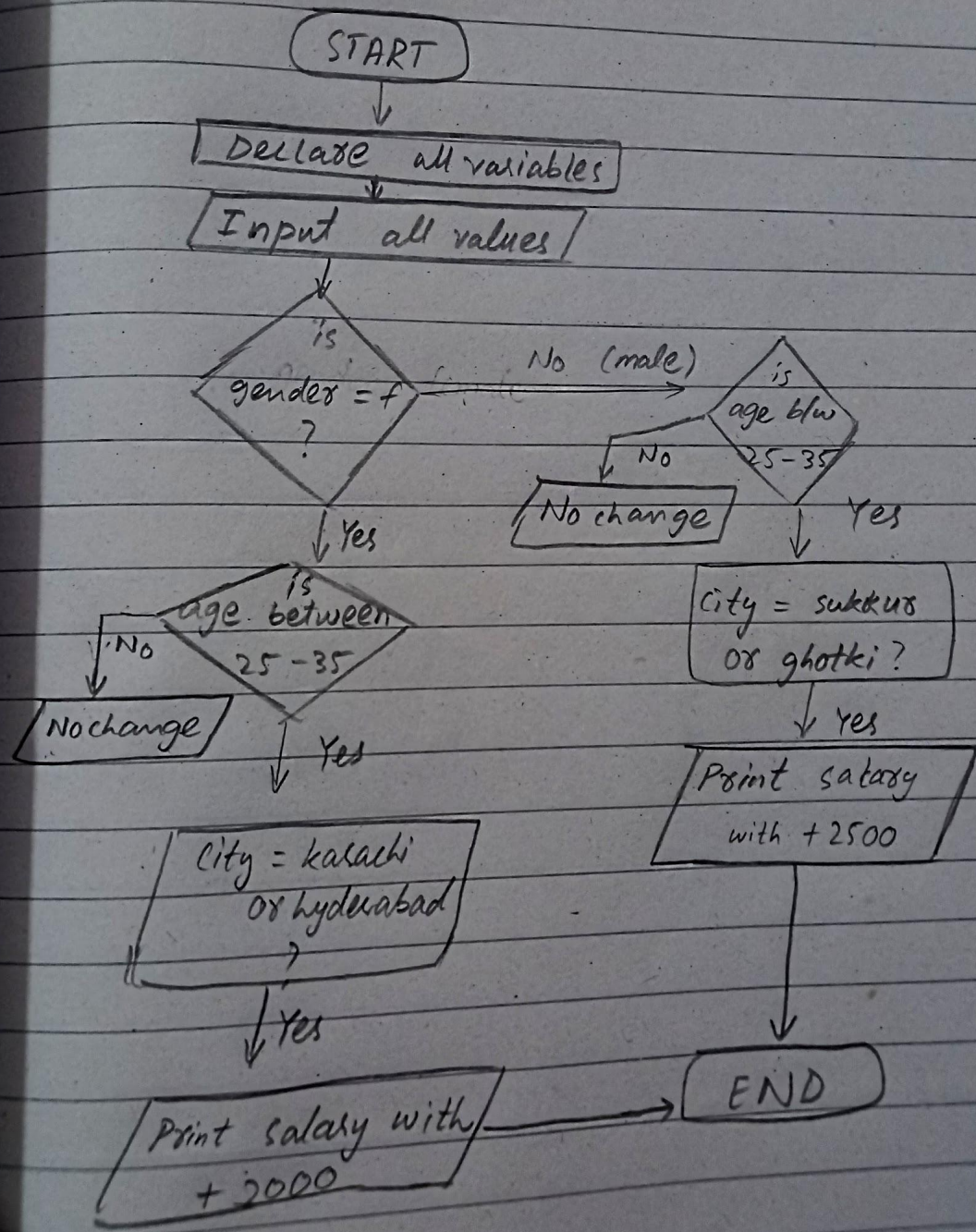


END

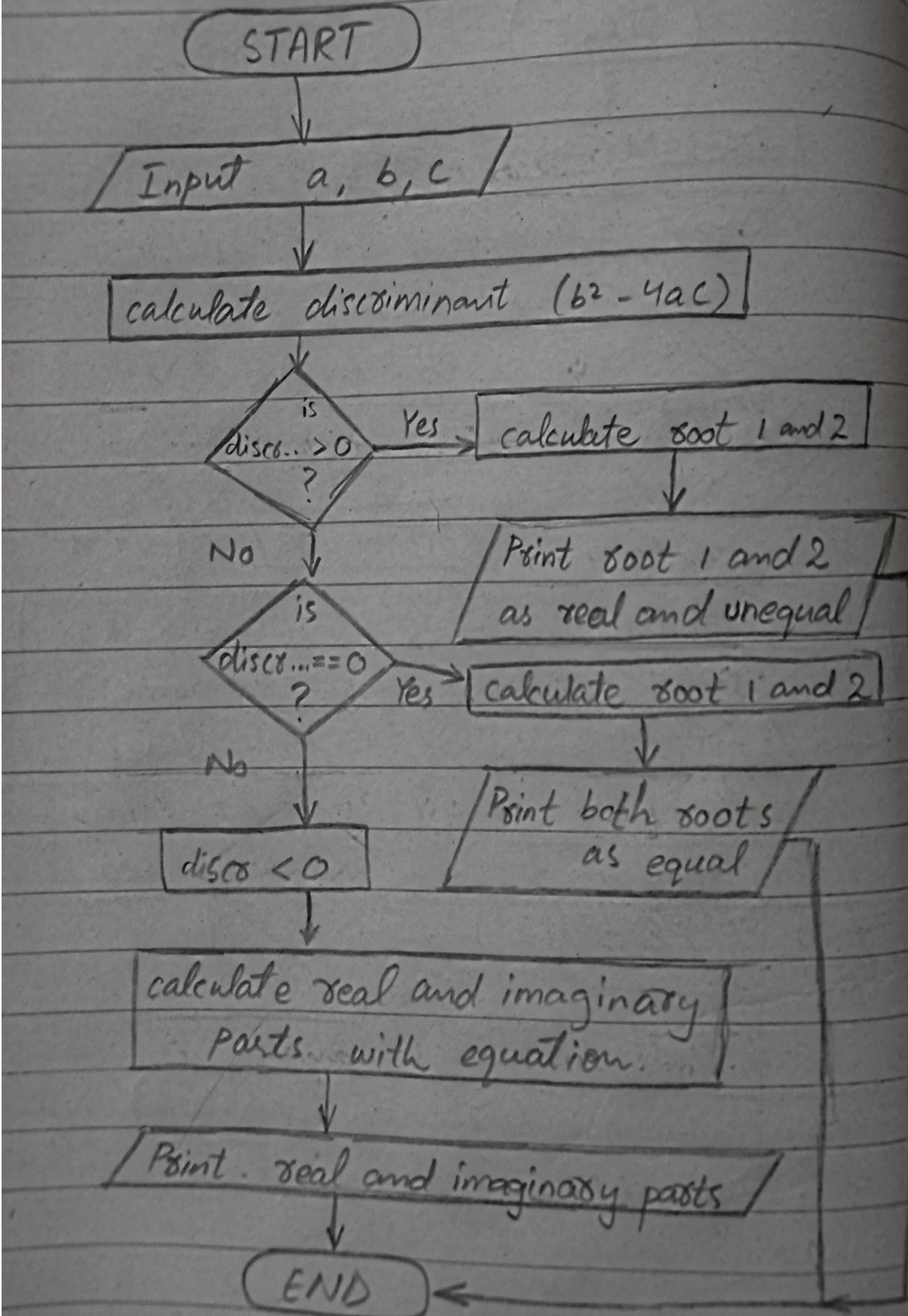
CODE 8 :



CODE 9:



CODE 10:



CODE 11: (Si 390)

START



Input user ID



Input password



Switch : caseA : If (userID == DANIYAL)



If (password == DANIYAL123)



Print welcome! Daniyal



CASE B : If (userID == daniyal)



If (password == daniyal123)

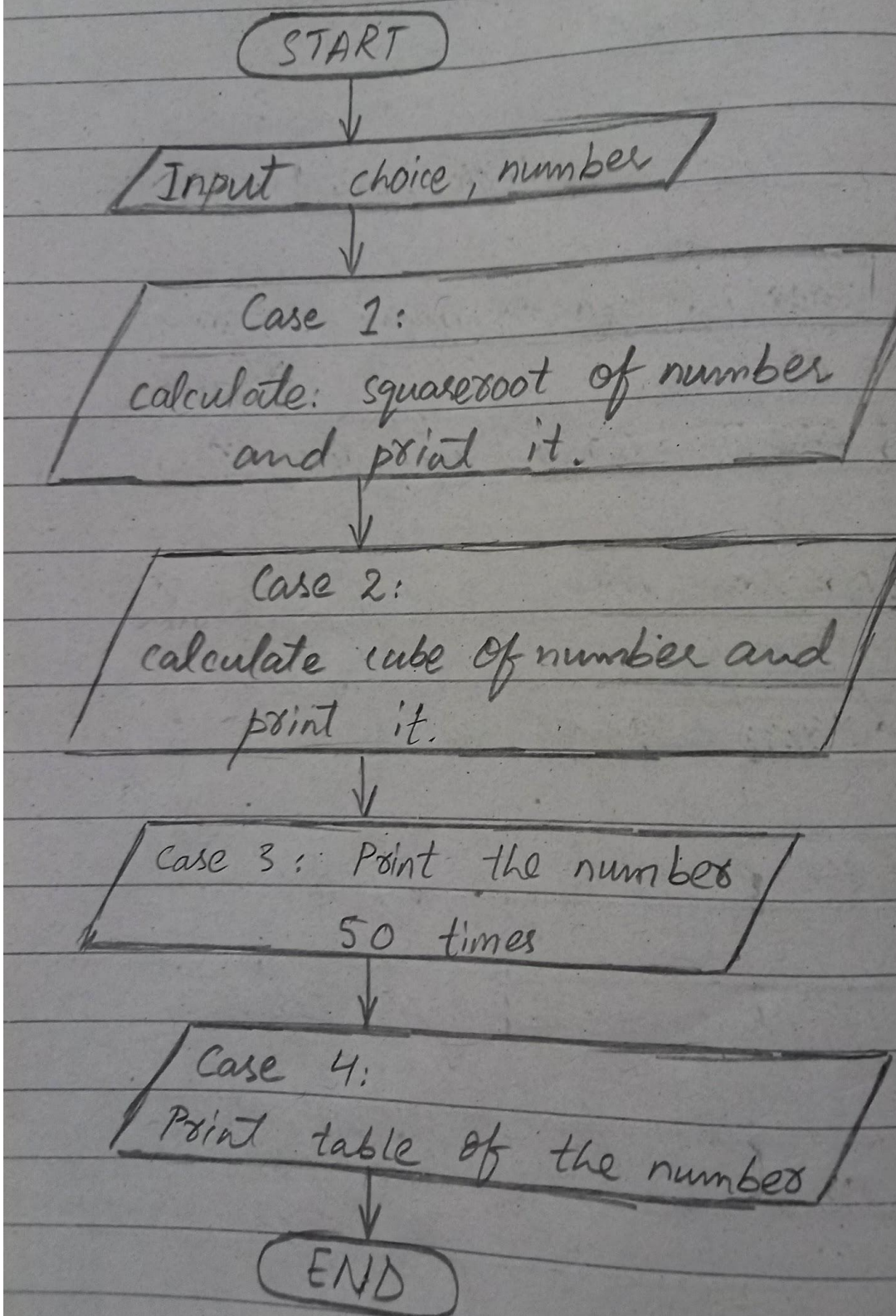


Print welcome! Daniyal

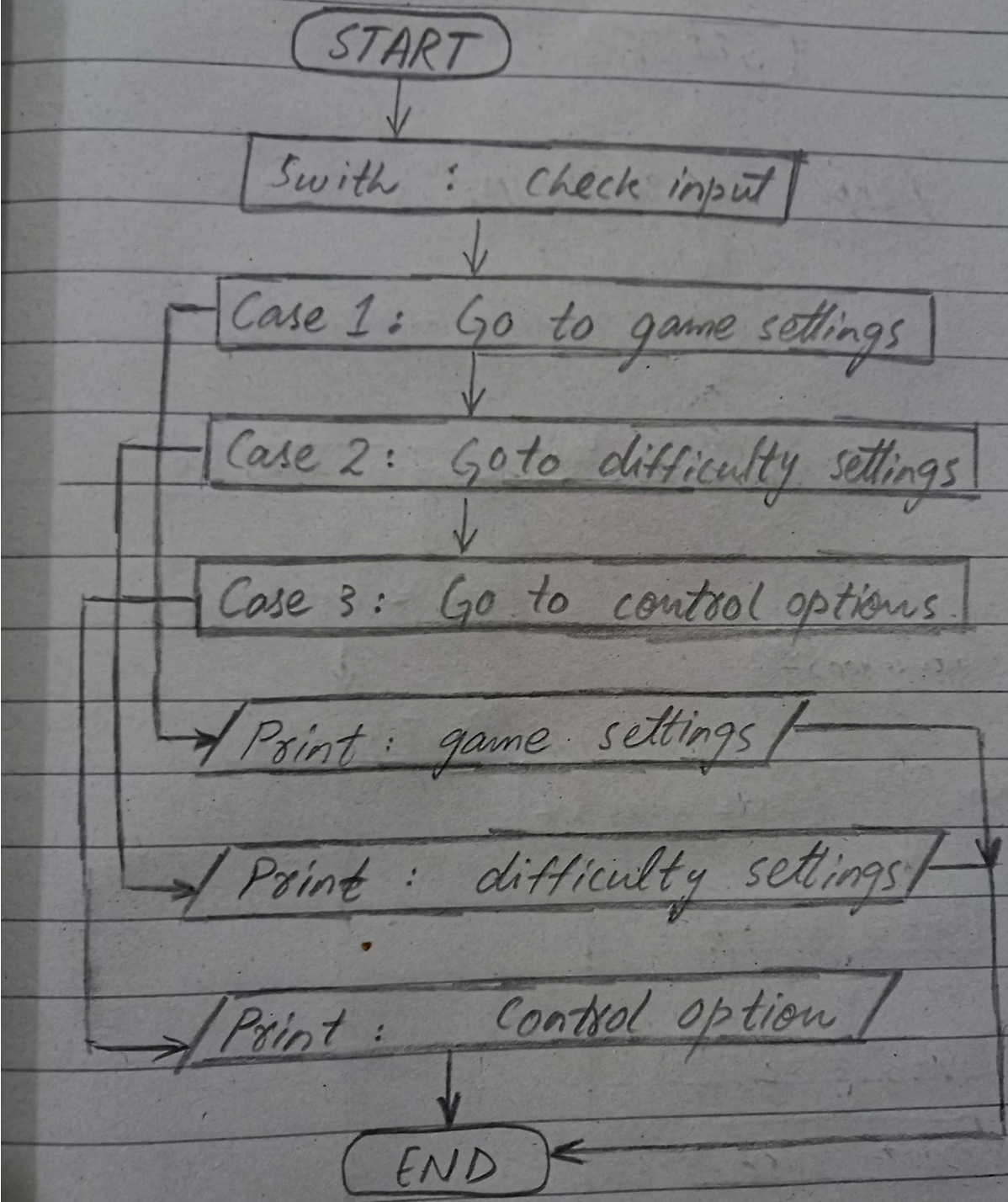


END

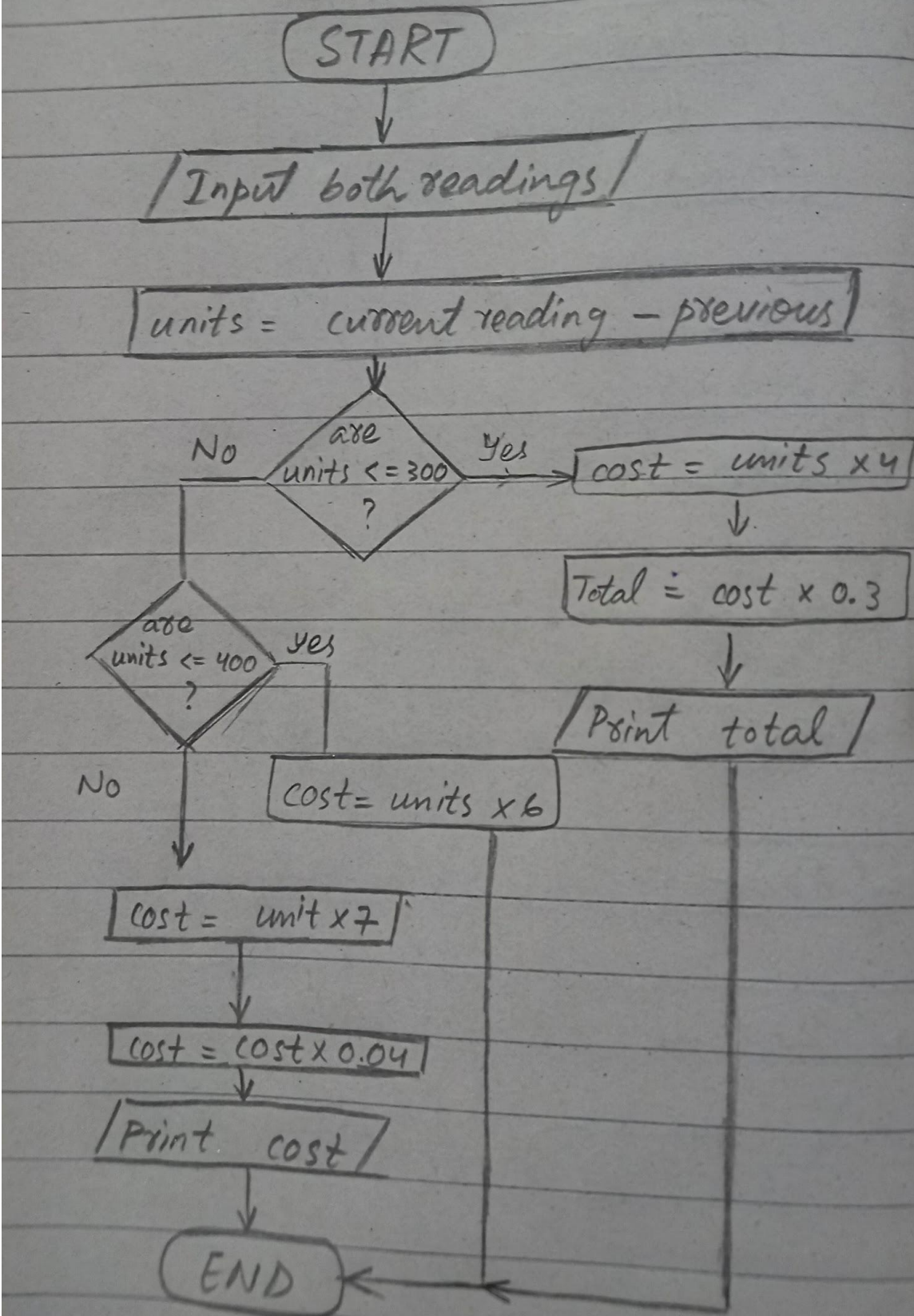
CODE 12:



CODE : 13:



CODE 14(a):



CODE 15:

