ph=open("LetterTemplate.txt","r")

#allows for opening of letter template file

fh=open("StudentNames.txt","r")

#allows for opening of student names file

Breakingnumber=0

#sets value of Breakingnumber to 0

#l=["u,t,e,q,a,g,r,l"]

x=(ph.read(15))

#x reads letter template files first 15 letters

y=(ph.read())

#y reads the rest of the template file

while True:

Breakingnumber=Breakingnumber+1

#each time the loop runs 1 is added to breakingnumber

if Breakingnumber==6:

break;

#if breaking number is = 6 the loop will break

nameinput=input("What is your full name::")

#creates conditional loop

print("Please choose a date (Day,Month. Ex: 07,12)")

#prints asking for user to choose a date

a=input()

#a is the input for the date

print(x, nameinput,y,a)

o=(x, nameinput,y,a)

#prints x + line +y +a

ch=open(nameinput,"a")

#creates a file with students name as the file name

ch.write(x)

#write first part of tempalte into file

ch.write(' ')

#puts space

ch.write(nameinput)

ch.write(' ')

#writes students name in file

ch.write(y)

#writes rest of the template file words

ch.write(' ')

#puts space

ch.write(a)

#writes the date at the end

ch.close()

#closes the newly created file

ph.close()

fh.close()

#clioses files lettertemplate.txt and studentnames.txt