def calculate\_fare(mile,min):

basefare=2.50

milefare=1.50

minfare=0.25

surgeprice=1.5

try:

if mile>0 and min>0:

mile\*=milefare

min\*=minfare

totalfare=(basefare+mile+min)\*surgeprice

print(f"the calculated fare is ${totalfare}")

else:

raise ValueError("invalid")

except ValueError as e:

print(e)

mile=float(input())

min=float(input())

calculate\_fare(mile,min)