# File Name: NBAfile.py

# Created By: Alex Hyman

# Created on: 13 Jul 2018

# Purpose: To read the nba attendance file and print out a string for

# each city that says the average attendance and the average ticket price

#

#

#

# Opening the nba attendance file

fhand = open('nba-attendance-1989.txt', 'r')

# parsing through each line in the nba attendance file

for line in fhand:

# saving each of the entries in their own variable

city, attend, price = line.strip().split()

# Printing out the statement replacing all underscores with a space,

# converting the attendance into an integer, and the price into a float

# with two decimal places

print("The attendance in {:s} was {:,d} and the ticket price \

was ${:.2f}".format(city.replace("\_", " "), int(attend), float(price)))

