# **COP 3223 Program #1: Vacation Planning**

Due date: Please consult WebCourses for your section

#### **Notes**

1. Please read the notes on Code::Blocks provided on the course web page.

#### **Objectives**

- 1. To give students practice at typing in, compiling and running simple programs.
- 2. To learn how to read in input from the user.
- 3. To learn how to use assignment statements and arithmetic expressions to make calculations.

#### **Introduction: Vacations**

Arup was tardy getting together the class because of a planned vacation (to attend a wedding). Unfortunately, as Arup found out, traveling with a full family (as opposed to just traveling alone), can get expensive. In this assignment you will write four separate programs in all. The first three will calculate a family's travel, food and lodging costs while the fourth will put together all of the first three programs to calculate a total vacation cost.

### Part A: Travel Costs (travel.py)

Each vacation involves some travel costs. Typically, these include flying and renting a car. Write a program to calculate the travel costs of a family. Your program should prompt the user for the following information:

- 1) The number of people in the family
- 2) The number of days spent on vacation
- 3) The cost of a single plane ticket (round trip) in dollars

For the purposes of this problem, assume that the cost of the rental car per day is simply \$20/per person. (Thus, a rental car big enough for 3 people would cost \$60/day.)

#### **Input Specification**

All three input values will be positive integers.

# **Output Specification**

Output a single line with the following format:

```
Your family will spend $X on travel costs for your vacation.
```

where X represents the total travel costs for the specified vacation. Do not worry about the number of digits that print after the decimal.

#### Sample Program Run (User Input in Bold)

```
How many people are in the family?

4

How many days will your family be on vacation?

3

What is the cost of a plane ticket, in dollars?

200

Your family will spend $1040 on travel costs for your vacation.
```

# Part B: Food Costs (food.py)

Unfortunately, when on vacation, a family must typically eat out. In most situations, breakfast and lunch are eaten at fast-food restaurants that require no tip while dinner is eaten at a sit down restaurant that requires a tip. Write a program to calculate the food costs of a family. Your program should prompt the user for the following information:

- 1) The number of people in the family.
- 2) The number of days spent on vacation (assume full days with 3 meals/day)
- 3) The sales tax in the local area of the vacation, as a percentage.

In order to make your calculation, use the following constants:

```
BKF_COST_PERSON = 5
LNC_COST_PERSON = 8
DIN_COST_PERSON = 13
TIP_PERC = 18
```

Note: The first three are in dollars and the last is a percentage.

# **Input Specification**

The first two values will be positive integers while the last will be a positive real number less than 20.

# **Output Specification**

Output a single line with the following format:

```
Your family will spend $X for food on your vacation.
```

where X represents the total food costs for the specified vacation. Do not worry about the number of digits that print after the decimal.

#### Sample Program Run (User Input in Bold)

```
How many people are in the family?

4

How many days will your family be on vacation?

3

What is the sales tax percentage in the vacation locale?

6.5

Your family will spend $362.19 for food on your vacation.
```

# Part C: Hotel Costs (hotel.py)

Last, but not least, there are typically hotel costs when a family travels. For this program, compute the cost of a family staying in a hotel. Your program should prompt the user to enter the following information:

- 1) The number of people in the family.
- 2) The number of days spent on vacation (assume full days with 3 meals/day)
- 3) The sales tax in the local area of the vacation, as a percentage.

Assume that a full hotel room houses 4 people and costs \$100 per night. For smaller hotel rooms, there's a per person charge of \$30. (Thus, for a family of 10, two full rooms would fit 8 people, costing \$200/night and a third room would have 2 people, costing \$60/night for a grand total of \$260/night for the family.)

# **Input Specification**

The first two values will be positive integers while the last will be a positive real number less than 20.

# **Output Specification**

Output a single line with the following format:

```
Your family will spend $X for lodging on your vacation.
```

where X represents the total hotel costs for the specified vacation. Do not worry about the number of digits that print after the decimal.

### Sample Program Run (User Input in Bold)

```
How many people are in the family?

5

How many days will your family be on vacation?

3

What is the sales tax percentage in the vacation locale?

6.5

Your family will spend $415.35 for lodging on your vacation.
```

### Part D: Total Cost (vacation.py)

Combine your three programs into one which prompts the user to enter 4 pieces of information and calculates the total cost of the whole vacation, which is the sum of the travel, food and hotel costs.

## **Sample Program Run (User Input in Bold)**

```
How many people are in the family?

4

How many days will your family be on vacation?

3

What is the cost of a plane ticket, in dollars?

200

What is the sales tax percentage in the vacation locale?

6.5

Your family will spend $1721.69 in total for your vacation.
```

# **Deliverables**

Four source files:

- 1) travel.py, for your solution to problem A
- 2) *food.py* for your solution to problem B
- 3) *hotel.py* for your solution to problem C
- 4) vacation.py for your solution to problem D

All files are to be submitted over WebCourses.

# **Restrictions**

Although you may use other compilers and coding environments, your program must run in IDLE.

# **Grading Details**

Your programs will be graded upon the following criteria:

- 1) Your correctness
- 2) Your programming style and use of white space. Even if you have a plan and your program works perfectly, if your programming style is poor or your use of white space is poor, you could get 10% or 15% deducted from your grade.