Practice S02P04: Taxi Fare

http://www.comp.nus.edu.sg/~cs1010/4 misc/practice.html

Reference: Week 3, Exercise #8

Week of release: Week 3

Objective: Selection statement (if-else)

Task statement:

Write a program **TaxiFare.c** to read the following input data (all of type **int**) from the user, and compute the taxi fare:

dayType:

O represents weekends and public holidays (PH for short);

1 represents weekdays and non-PH

boardHour, boardMin:

The hour and minute the passengers board the taxi (eg: 14 27 means the passengers board the taxi at 2:27pm).

distance:

The distance (in metres) of the journey.

Your program should contain a function

float computeFare(int dayType, int boardTime, int distance)

where the parameter **boardTime** is converted from the input data boardHour and boardMin. It is a number of minutes since 0:00 hour.

Example: If **boardHour** and **boardMin** are 14 and 27 respectively, then **boardTime** is 867.

We use a (grossly) simplified fare structure:

Basic fare:

Flag-down (inclusive of first km or less)	\$3.40
Every 400m thereafter or less up to 10.2km	\$0.22
Every 350m thereafter or less after 10.2km	\$0.22

Surcharge:

dayТуре	Midnight charge (12am – 5:59am)	Peak-hour charge (6am – 9:29am)	Peak-hour charge (6pm – 11:59pm)
0: Weekends & PH	50% of metered fare	None	25% of metered fare
1: Weekdays & non-PH	50% of metered fare	25% of metered fare	25% of metered fare

Your program should output the boarding time (in minutes since 0:00 hour), and the total taxi fare.

Some sample runs, with working, are shown below.

Sample runs:

Day type: 0

Boarding hour and minute: 14 27

Distance: 10950

Boarding time is 867 minutes

Total taxi fare is \$9.12

Day type: 1

Boarding hour and minute: 9 20

Distance: 6123

Boarding time is 560 minutes

Total taxi fare is \$7.83

Day type: 1

Boarding hour and minute: 5 59

Distance: 9000

Boarding time is 359 minutes

Total taxi fare is \$11.70

First 1km: \$3.40

Next 9.2km: $23 \times \$0.22 = \5.06 Next 750m: $3 \times \$0.22 = \0.66

Basic fare = \$9.12 No surcharge **Total fare = \$9.12**

First 1km: \$3.40

Next 5123m: $13 \times \$0.22 = \2.86

Basic fare = \$6.26

Surcharge = $25\% \times $6.26 = 1.57

Total fare = \$7.83

First 1km: \$3.40

Next 8km: $20 \times \$0.22 = \4.40

Basic fare = \$7.80

Surcharge = $50\% \times $7.80 = 3.90

Total fare = \$11.70