

**University of Bahrain**  
**College of Information Technology**  
**Department of Computer Science**  
**ITCS111/ITCS113**  
**Introduction to Computer Programming**

## 1 Basic Problems

1. Write a program that converts a distance measure from inches to cents. Note that one inch is equal to 2.54 centimeters?
2. The area of a *triangle* is computed by taking half the product of its base and height.

$$\text{Area} = \frac{1}{2} \times \text{base} \times \text{height}$$

Write a program that reads the base and height of a triangle and displays the area.

3. Students are awarded points toward their grades based upon the addition of the average of three quizzes ( $Q_1, Q_2, Q_3$ ), the midterm exam ( $MT$ ), and the final exam ( $FINAL$ ). Quizzes are marked out of 5, the midterm is out of 30, and the final is out of 70. Compute the total points using a Java program and print the result out of 100 according to the following percentages: Quizzes: 25%, Midterm: 35%, and Final: 40%.
4. Write a program that reads a student name followed by his/her id. The program should then display on screen the student's name followed by his/her academic year. For example, the academic year for the id 20102323 is 2010.
5. Write a program that reads three floating point numbers  $N_1, N_2$ , and  $N_3$  from the user. It is required to find and print the value of the following formula:

$$F = N_1 + \frac{N_1 \times N_2}{4} - N_3$$

6. One large chemical company pays its salespeople on a commission basis. The salespeople receive BD. 75/600 per week plus 9% of their gross sales for that week. For example, a salesperson who sells BD. 1890/— worth of chemicals in a week receives BD. 75/600 plus 9% of 1890/—, or a total of  $75/600 + 170/100 = 245/700$ . Develop a program that will input each salesperson's gross sales for last week and will calculate and display that salesperson's earnings?
7. Write a program that reads two currency codes, exchange rate from first currency to second and the amount of money to be converted. Your program should display the converted amount for each currency using the following equations:

First Currency Amount = Currency Amount  $\times$  Exchange Rate

Second Currency Amount = Currency Amount / Exchange Rate

Format the output to 4 decimal places.

### Sample Input/Output

Enter currency codes: USD BD  
 Enter Exchange rate: 0.3774  
 Enter the amount: 125.0  
 USD 125.0000 = BD 47.1750  
 BD 125.0000 = USD 331.2136

8. Write a Java program that will perform some calculations regarding a cyclist coasting on a road. The program will ask the user to enter the cyclist's initial speed  $V_{\text{initial}}$ , the duration (in minutes), and the final speed  $V_{\text{final}}$ . The program will then calculate the rate of acceleration using the formula:

$$\text{acceleration} = (V_{\text{final}} - V_{\text{initial}}) \div \text{duration}$$

Next, calculate how long it will take for the cyclist to stop (given the initial speed and the calculated acceleration.)

The necessary formula is:

$$\text{time} = V_{\text{initial}} \div \text{acceleration}$$

Display the acceleration and time on screen formatted to the below samples.

Sample Input/Output

```

Enter initial speed, final speed and duration
18.0   36.0   4.0

Acceleration = 4.5
4.0 minutes to stop

```

9. Write a program that reads from the keyboard the following input:

- Person Full Name written in a single line.
- Person CPR number (9-Digits) written in the next.

Your program should find and print on screen the birth year of this person. The birth year can be extracted from the first two digits of the CPR. Assume all persons were born before the year 2000 and after the year 1910.

Sample Input/Output

```

Enter your name:   Jassim Ali Ahmed
Enter your CPR:   740707573
Jassim Ali Ahmed was born in year 1974

```

10. The curriculum of any bachelor degree program consists of credit points which must be completed by all students enrolled in the program. Write a program that will ask the user to enter his/her **name**, program **credit**, and **expected** credits to be completed yearly. The program will then calculate degree duration in years. The **duration** in years is calculated by:

Degree **duration** in years = program **credits** ÷ **expected** credits to be completed yearly

The program will display the student name, degree duration in years, and expected graduation year formatted similar to the below sample output. Expected graduation year equals the year 2015 plus degree duration.

Sample Input/Output

```

Enter your name, program credits and expected credits:
Ali   130   30

Name:                               Ali
Degree duration:                     4 years
Expected graduation year:            2019

```

11. Write a program that calculates and prints the monthly paycheck for an employee. The net pay is calculated after the following deductions:

- Medicare/Medicaid Tax: 2.75%
- Pension Plan: 6%
- Health Insurance: BD. 75

Your program should prompt the user to enter the *gross amount* and print the *net pay*. A sample Input/Output is shown below:

*Enter gross amount (BD): 650*

```

----- Paycheck -----
Gross amount:           650.000
Medicare/Medicaid Tax:  17.875
Pension Plan:           39.000
Health Insurance:       75.000
-----
Net Pay:                 518.125

```

12. Write a program that reads from the keyboard two integers representing hours and minutes. The program should convert the time (hours and minutes) to seconds. Your program should write the result on screen as shown in the sample I/O below. the sample below:

Sample Input/Output

Hours? 10  
 Minutes? 15  
 Time in Seconds = 36900

13. The manager of a football stadium wants you to write a program that calculates the total ticket sales for a game. There are four types of tickets – Box, Sideline, Premium, and general Admission. Data is stored as shown below:

250	5750
100	28000
50	35750
25	18750

The first line indicates the ticket price is \$250 and that 5750 tickets were sold at that price. Output the number of tickets sold and the total sale amount. Format your output with two decimal places.

14. Write a program that reads three salaries from the keyboard and displays their average on screen formatted with 3 decimal places as shown below in the sample I/O.

**Sample Input/Output:**

```
Salary1 .....456.400
Salary2 .....1230.520
Salary3 .....650.550
Average .....779.157
```

15. Two employees in a company are up for special pay increase. Write a program that reads the last name, first name, current salary and percent pay increase for both employees. Your program should display their salaries after the increase.