

Exercises on Flow Controls

Exercises on Conditional (Decision)

1.Exercise (if-else): Write a program called **CheckMark** which prints "PASS" if the int variable "mark" is more than or equal to 50; or prints "FAIL" otherwise.

2.Exercise (if-else): Write a program called **CheckNumber** which prints "Odd Number" if the int variable "number" is odd, or "Even Number" otherwise.

3.Exercise (nested-if, switch-case): Write a program called **PrintWord** which prints "ONE", "TWO", ..., "NINE", "OTHER" if the int variable "number" is 1, 2, ..., 9 or other, respectively. Use (a) a "nested-if" statement; (b) a "switch-case" statement.

Exercises on Loop (Iteration)

4.Exercise (Loop): Write a program called **SumAndAverage** to produce the sum of 1, 2, 3, ..., to 100. Also compute and display the average. The output shall look like:

```
The sum is 5050
The average is 50.5
```

5.Modify the program to use a "while-do" loop instead of "for" loop.

6.Modify the program to use a "do-while" loop.

7.Modify the program to sum from 111 to 8989, and compute the average. Introduce an int variable called count to count the numbers in the specified range.

8.Modify the program to sum only the odd numbers from 1 to 100, and compute the average.

9.Modify the program to sum those numbers from 1 to 100 that is divisible by 7, and compute the average.

10.Modify the program to find the "sum of the squares" of all the numbers from 1 to 100, i.e. $1^2 + 2^2 + 3^2 + \dots + 100^2$.

11.Exercise (Loop): Write a program called **Product1toN** to compute the product of integers 1 to 10 (i.e., $1 \times 2 \times 3 \times \dots \times 10$). Try computing the product from 1 to 11, 1 to 12, 1 to 13 and 1 to 14. Write down the product obtained and explain the results.

12.Exercise (Loop): Write a program called **HarmonicSum** to compute the sum of a harmonic series, as shown below, where $n=50000$. The program shall compute the sum from *left-to-right* as well as from the *right-to-left*. Obtain the difference between these two sums and explain the difference. Which sum is more accurate?

$$Harmonic(n) = 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n}$$

13.Exercise (Loop & Condition): Write a program called **ComputePI** to compute the value of π , using the following series expansion. You have to decide on the termination criterion used in the computation (such as the number of terms used or the magnitude of an additional term). Is this series suitable for computing π ?

$$\pi = 4 \times \left(1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \frac{1}{13} - \frac{1}{15} + \dots \right)$$

Java maintains the value of π in a double constant called `Math.PI`. Compare the values obtained, in terms of the ratio between the value computed and the `Math.PI`, in percents.

Hint: Add to sum if the denominator modulus 4 is 1, and subtract from sum if it is 3.

14.Exercise (Loop): Write a program called **Fibonacci** to display the first 20 Fibonacci numbers $F(n)$, where $F(n)=F(n-1)+F(n-2)$ and $F(1)=F(2)=1$. Also compute their average. The output shall look like:

The first 20 Fibonacci numbers are:

1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987 1597 2584 4181 6765

The average is 885.5

15.Tribonacci numbers are a sequence of numbers $T(n)$ similar to Fibonacci numbers, except that a number is formed by adding the three previous numbers, i.e., $T(n)=T(n-1)+T(n-2)+T(n-3)$, $T(1)=1$, $T(2)=1$ and $T(3)=2$. Write a program called **Tribonacci** to produce the first twenty Tribonacci numbers.

Exercises on Nested-Loop

16.Exercise (User Input & String Operations): Write a program called **ReverseString**, which prompts user for a String, and prints the *reverse* of the String. The output shall look like:

Enter a String: **abcdef**

The reverse of String "abcdef" is "fedcba".

17.Exercise (User Input & String Operations): On your phone keypad, the alphabets are mapped to digits as follows: ABC(2), DEF(3), GHI(4), JKL(5), MNO(6), PQRS(7), TUV(8), WXYZ(9).

Write a program called **PhoneKeyPad**, which prompts user for a string (case insensitive), and converts to a sequence of digits. Use a nested-if in this exercise. Modify your program to use an *array* for table look-up later.

Hints: You can use `in.next().toLowerCase()` to read a string and convert it to lowercase to reduce your cases.

18.Exercise (Palindrome): A word that reads the same backward as forward is called a *palindrome*, e.g., "mom", "dad", "racecar", "madam", and "Radar" (case-insensitive). Write a program called **TestPalindromicWord**, that prompts user for a word and prints `"xxx" is|is not a palindrome`.

Hints: Read in a word and convert to lowercase via `in.next().toLowerCase()`.

A phrase that reads the same backward as forward is also called a palindrome, e.g., "Madam, I'm Adam", "A man, a plan, a canal - Panama!" (ignoring punctuation and capitalization). Modify your program (called **TestPalindromicPhrase**) to test palindromic phrase.

Exercises on Array

19.Exercise (Array): Write a program called **GradesAverage**, which reads in n grades (of `int` between 0 and 100) and displays the average. You should keep the grades in an `int[]` (an array of `int`). Your output shall look like:

Enter the number of students: **3**

Enter the grade for student 1: **55**

Enter the grade for student 2: **108**

Invalid grade, try again...

Enter the grade for student 2: **56**

Enter the grade for student 3: **57**

The average is 56.0

Exercises on Method

20.Exercise (Method): Write a program called **GradesStatistics**, which reads in n grades (of int between 0 and 100, inclusive) and displays the *average*, *minimum*, *maximum*, and *standard deviation*. Your program shall check for valid input. You should keep the grades in an `int[]` and use a method for each of the computations. Your output shall look like:

```
Enter the number of students: 4
Enter the grade for student 1: 50
Enter the grade for student 2: 51
Enter the grade for student 3: 56
Enter the grade for student 4: 53
The average is 52.5
The minimum is 50
The maximum is 56
The standard deviation is 2.29128784747792
```

Hints: The formula for calculating standard deviation is:

$$\sigma = \sqrt{\frac{1}{n} \sum_{i=0}^{n-1} x_i^2 - \mu^2}, \text{ where } \mu \text{ is the mean}$$

21.Exercise (Method): Write a method called `reverseArray()` with the following signature:

```
public void reverseArray(int[] intArray)
```

The method accepts an `int` array, and reverses its orders. For example, if the input array is {12, 56, 34, 79, 26}, the reversal is {26, 79, 34, 56, 12}. You MUST NOT use another array in your method (but you need a temporary variable to do the swap). Also write a test class called `ReverseArrayTest` to test this method. Take note that the array passed into the method can be modified by the method (this is called "pass by reference"). On the other hand, primitives passed into a method cannot be modified. This is because a clone is created and passed into the method instead of the original copy (this is called "pass by value").

22.Exercise (Guess a Number): Write a program called **NumberGuess** to play the number guessing game. The program shall generate a random number between 0 and 99. The player inputs his/her guess, and the program shall response with "Try higher", "Try lower" or "You got it in n trials" accordingly. For example:

```
> Java NumberGuess
Key in your guess:
50
Try higher
70
Try lower
65
Try lower
"
You got it in 4 trials!
```

Hints: Use `Math.random()` to produce a random number in `double` between 0.0 and (less than) 1.0. To produce an `int` between 0 and 99, use:

```
int secretNumber = (int)(Math.random()*100);
```

23.Exercise (Guess a Word): Write a program called WordGuess to guess a word by trying to guess the individual characters. The word to be guessed shall be provided using the command-line argument. Your program shall look like:

```
WordGuess testing
Key in one character or your guess word: t
Trail 1: t__t__
Key in one character or your guess word: g
Trail 2: t__t__g
Key in one character or your guess word: e
Trail 3: te_t__g
Key in one character or your guess word: testing
Trail 4: Congratulations!
You got in 4 trials
```

Hints:

- Set up a boolean array to indicate the positions of the word that have been guessed correctly.
- Check the length of the input String to determine whether the player enters a single character or a guessed word. If the player enters a single character, check it against the word to be guessed, and update the boolean array that keeping the result so far.
- Try retrieving the word to be guessed from a text file (or a dictionary) randomly.

24.Exercise (Day of the Week): Write a program called DayOfWeek, which takes a date (in year, month and day), and returns the day of the week.

There is an interesting algorithm for finding the day of week given year, month and day (e.g., 26-9-2010), as follows:

1. Take the last two digit of the year, and add a quarter (divide by 4 and discard the remainder). In our example, $10 + 10/4 = 12$
2. Add a value according to the month as follow: Jan: 1, Feb: 4, Mar: 4, Apr: 0, May: 2, Jun: 5, Jul: 0, Aug: 3, Sep: 6, Oct: 1, Nov: 4, Dec: 6. For our example, $12 + 6$ (Sep) = 18.
3. Add the day. For our example, $18 + 26 = 44$
4. Add a century offset according to century value as follows: 18xx:2, 19xx: 0, 20xx: 6, 21xx: 4. For our example, $44 + 6$ (20xx) = 50. For years outside this range, add or subtract 400 to bring the year into this range. This is based on the fact that the calendar repeats every 400 years.
5. For leap year (a leap year is a year that is divisible by 4 and not divisible by 100, or divisible by 400), if month is Jan or Feb, subtract 1. For our example, 2010 is not a leap year.
6. Take modulus 7, and retrieve the day of the week from the array {Sat, Sun, Mon, Tues, Wed, Thurs, Fri}. For our example, $50 \% 7 = 1$, which is a Sunday.

This above algorithm work for Gregorian dates only. The calendar we used today is known as *Gregorian calendar*, which came into effect in October 15, 1582 in some countries and later in other countries. It replaces the *Julian calendar*. 10 days were removed from the calendar, i.e., October 4, 1582 (Julian) was followed by October 15, 1582 (Gregorian). The only difference between the Gregorian and the Julian calendar is the "leap-year rule". In Julian calendar, every four years is a leap year. In Gregorian calendar, a leap year is a year that is divisible by 4 but not divisible by 100, or it is divisible by 400, i.e., the Gregorian calendar omits century years which are not divisible by 400. Furthermore, Julian calendar considers the first day of the year as march 25th, instead of January 1st.

It is difficult to modify the above algorithm to handle pre-Gregorian dates. A better algorithm is to find the number of days from a known date.

Exercises on Number Theory

25.Exercise (Perfect and Deficient Numbers): A positive integer is called a *perfect number* if the sum of all its factors (excluding the number itself, i.e., proper divisor) is equal to its value. For example, the number 6 is perfect because its proper divisors are 1, 2, and 3, and $6=1+2+3$; but the number 10 is not perfect because its proper divisors are 1, 2, and 5, and $10 \neq 1+2+5$.

A positive integer is called a *deficient number* if the sum of all its proper divisors is less than its value. For example, 10 is a deficient number because $1+2+5 < 10$; while 12 is not because $1+2+3+4+6 > 12$.

Write a java method called `isPerfect(int posInt)` that takes a positive integer, and return true if the number is perfect. Similarly, write a java method called `isDeficient(int posInt)` to check for deficient numbers.

Using the methods, write a program called `PerfectNumberList` that prompts user for an upper bound (a positive integer), and lists all the perfect numbers less than or equal to this upper bound. It shall also list all the numbers that are neither deficient nor perfect. The output shall look like:

```
Enter the upper bound: 1000
These numbers are perfect:
6 28 496
[3 perfect numbers found (0.30%)]
```

```
These numbers are neither deficient nor perfect:
12 18 20 24 30 36 40 42 48 54 56 60 66 70 72 78 80 .....
[246 numbers found (24.60%)]
```

26.Exercise (Prime): A positive integer is a *prime* if it is divisible by 1 and itself only. Write a java method called `isPrime(int posInt)` that takes a positive integer and returns true if the number is a prime. Write a java program called `PrimeList` that prompts the user for an upper bound (a positive integer), and lists all the primes less than or equal to it. Also display the percentage of prime (up to 2 decimal places). The output shall look like:

```
Please enter the upper bound: 10000
1
2
3
.....
.....
9967
9973
[1230 primes found (12.30%)]
```

27.Exercise: Write a method `isProductOfPrimeFactors(int posInt)` that takes a positive integer, and return true if the product of all its prime factors (excluding 1 and the number itself) is equal to its value. For example, the method returns true for 30 ($30=2 \times 3 \times 5$) and false for 20 ($20 \neq 2 \times 5$). You may need to use the `isPrime()` method in the previous exercise.

Write a program called `PerfectPrimeFactorList` that prompts user for an upper bound. The program shall display all the numbers (less than or equal to the upper bound) that meets the above criteria. The output shall look like:

```
Enter the upper bound: 100
These numbers are equal to the product of prime factors:
1 6 10 14 15 21 22 26 30 33 34 35 38 39 42 46 51 55 57 58 62 65 66 69 70 74 77 78 82 85 86 87
91 93 94 95
[36 numbers found (36.00%)]
```