

ĐẠI HỌC BÁCH KHOA HÀ NỘI
TRƯỜNG CÔNG NGHỆ THÔNG TIN VÀ TRUYỀN THÔNG

BÁO CÁO THỰC HÀNH
IT3103-744528-2024.1
BÀI THỰC HÀNH -LAB01

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BÁO CÁO THỰC HÀNH LAB 1

The Very First Java Programs

2.2.1 Write, compile the first Java application:

```

J HelloWorld.java > HelloWorld
1  // Example 1: HelloWorld.java
2  // Text-printing program
3
4  public class HelloWorld {
5
6      Run | Debug
7      public static void main(String args[]) {
8          System.out.println("Xin chao \ncac ban!");
9          System.out.println("Hello \t World!");
10     } // end of method main

```

Hình 1: Mã nguồn chương trình HelloWorld.java

Kết quả

```

J HelloWorld.java > HelloWorld
1  // Example 1: HelloWorld.java
2  // Text-printing program
3
4  public class HelloWorld {
5
6      Run | Debug
7      public static void main(String args[]) {
8          System.out.println("Xin chao \ncac ban!");
9          System.out.println("Hello \t World!");
10     } // end of method main

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

PS C:\Users\Hung\Documents\GitHub\IT3103.744528.2024.1.202261\java\jdt_ws\Lab01_7c6669c0\bin' 'HelloWorld'
Xin chao
cac ban!
Hello    World!

```

2.2.2 Write, compile the first dialog Java program

```

J FirstDialog.java > ...
1  // Example 2: FirstDialog.java
2
3  import javax.swing.JOptionPane;
4
5  public class FirstDialog {
6      Run | Debug
7      public static void main(String[] args) {
8          JOptionPane.showMessageDialog(null, "Hello Nguyen Dang Phuc Hung! How are you?");
9          System.exit(0);
10     }

```


Hình 2: Mã nguồn chương trình FirstDialog.java

Kết quả

```

1  // Example 2: FirstDialog.java
2
3  import javax.swing.JOptionPane;
4
5  public class FirstDialog {
6      Run | Debug
7      public static void main(String[] args) {
8          JOptionPane.showMessageDialog(null, "Hello Nguyen Dang Phuc Hung! How are you?");
9          System.exit(0);
10     }

```



2.2.3 Write, compile the first input dialog Java application

```

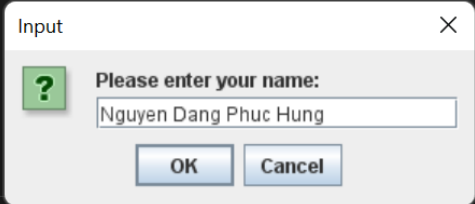
4
5  public class HelloNameDialog {
6      Run | Debug
7      public static void main(String[] args) {
8          String result;
9          result = JOptionPane.showInputDialog("Please enter your name:");
10         JOptionPane.showMessageDialog(null, "Hi " + result + "!");
11         System.exit(0);
12     }

```


Hình 3: Mã nguồn chương trình HelloNameDialog.java

Kết quả

```
4
5 public class HelloNameDialog {
    Run | Debug
6 public static void main(String[] args) {
7     String result;
8     result = JOptionPane.showInputDialog("Please enter your name:");
9     JOptionPane.showMessageDialog(null, "Hi " + result + "!");
10    System.exit(0);
11 }
12 }
```

An "Input" dialog box with a green question mark icon. The title bar says "Input" with a close button. The text inside says "Please enter your name:" followed by a text input field containing "Nguyen Dang Phuc Hung". At the bottom are "OK" and "Cancel" buttons.

```
4
5 public class HelloNameDialog {
    Run | Debug
6 public static void main(String[] args) {
7     String result;
8     result = JOptionPane.showInputDialog("Please enter your name:");
9     JOptionPane.showMessageDialog(null, "Hi " + result + "!");
10    System.exit(0);
11 }
12 }
```

A "Message" dialog box with a blue information icon. The title bar says "Message" with a close button. The text inside says "Hi Nguyen Dang Phuc Hung!". At the bottom is an "OK" button.

2.2.4 Write, compile, and run the following example:

```

1 // Example 5: ShowTwoNumbers.java
2
3 import javax.swing.JOptionPane;
4
5 public class ShowTwoNumbers {
6     Run | Debug
7     public static void main(String[] args) {
8         String strNum1, strNum2;
9         String strNotification = "You've just entered: ";
10
11         strNum1 = JOptionPane.showInputDialog(
12             null, "Please input the first number: ", "HungNDP226084 - Input the first number",
13             JOptionPane.INFORMATION_MESSAGE);
14         strNotification += strNum1 + " and ";
15
16         strNum2 = JOptionPane.showInputDialog(
17             null, "Please input the second number: ", "HungNDP226084 - Input the second number",
18             JOptionPane.INFORMATION_MESSAGE);
19         strNotification += strNum2;
20
21         JOptionPane.showMessageDialog(
22             null, strNotification, "HungNDP226084 - Show two numbers", JOptionPane.INFORMATION_MESSAGE);
23         System.exit(0);
24     }
25 }

```

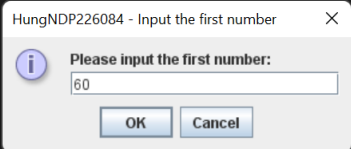
Hình 4: Mã nguồn chương trình ShowTwoNumbers.java

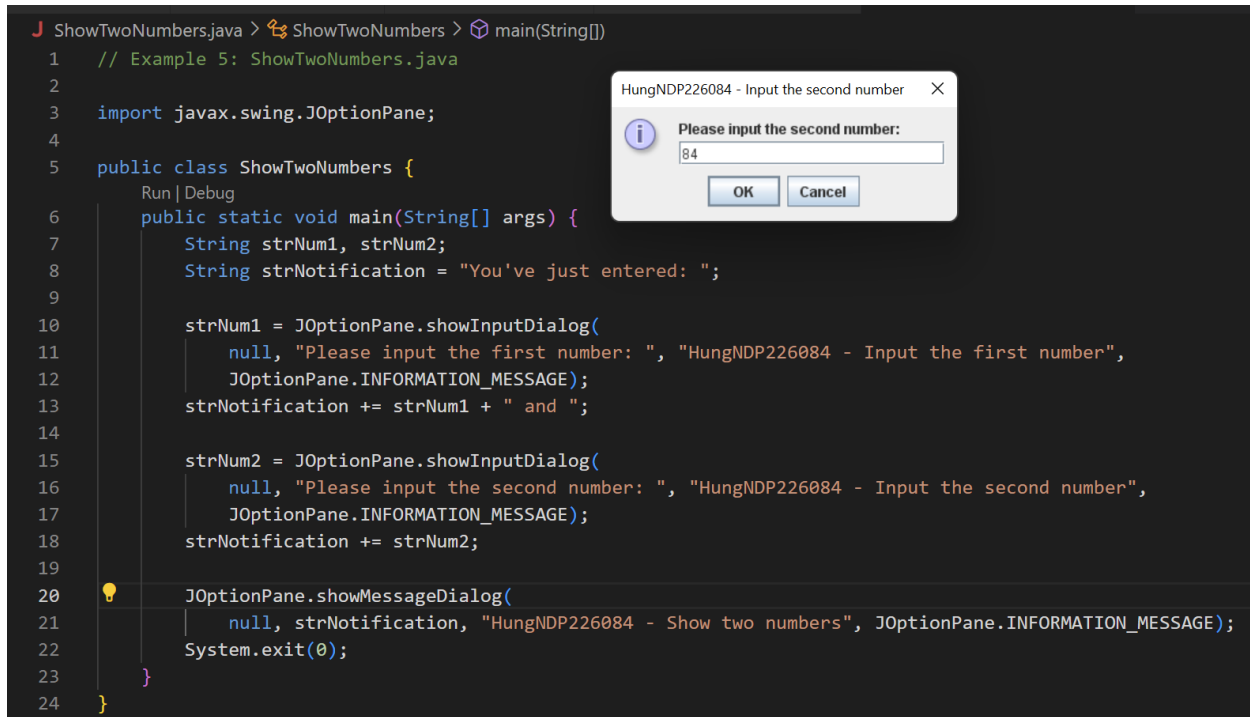
Kết quả

```

1 // Example 5: ShowTwoNumbers.java
2
3 import javax.swing.JOptionPane;
4
5 public class ShowTwoNumbers {
6     Run | Debug
7     public static void main(String[] args) {
8         String strNum1, strNum2;
9         String strNotification = "You've just entered: ";
10
11         strNum1 = JOptionPane.showInputDialog(
12             null, "Please input the first number: ", "HungNDP226084 - Input the first number",
13             JOptionPane.INFORMATION_MESSAGE);
14         strNotification += strNum1 + " and ";
15
16         strNum2 = JOptionPane.showInputDialog(
17             null, "Please input the second number: ", "HungNDP226084 - Input the second number",
18             JOptionPane.INFORMATION_MESSAGE);
19         strNotification += strNum2;
20
21         JOptionPane.showMessageDialog(
22             null, strNotification, "HungNDP226084 - Show two numbers", JOptionPane.INFORMATION_MESSAGE);
23         System.exit(0);
24     }
25 }

```





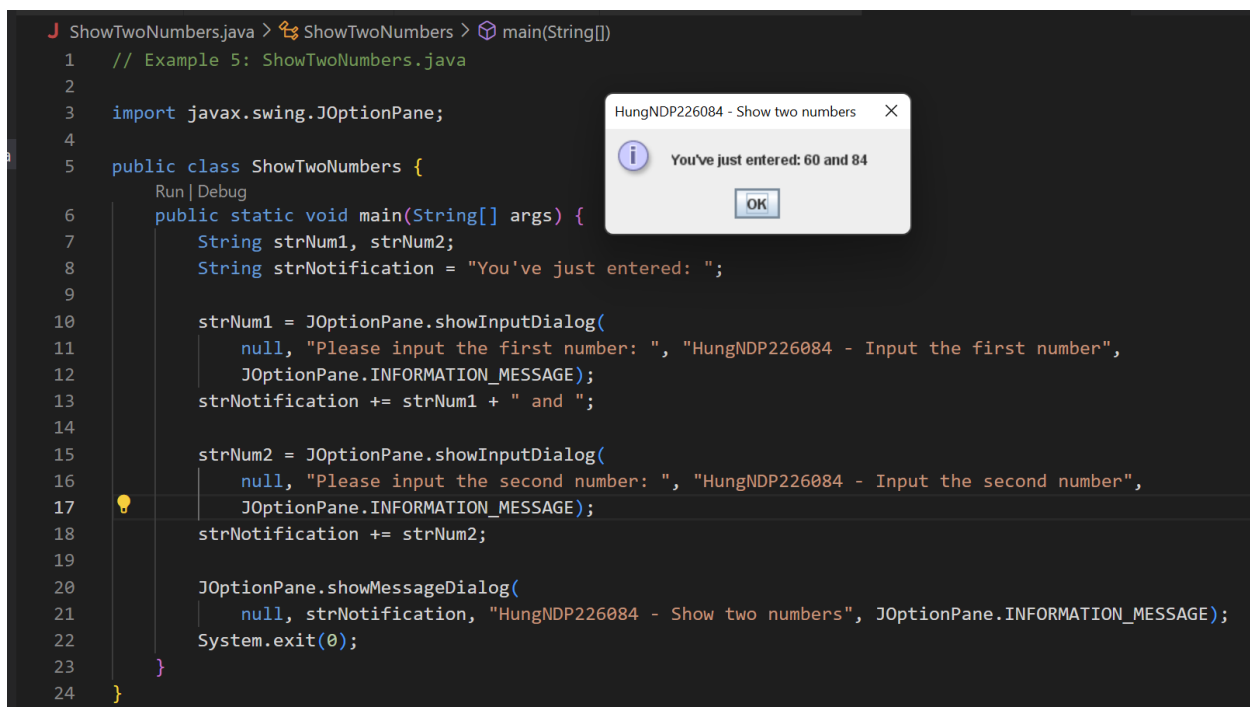
The screenshot shows an IDE with the file `ShowTwoNumbers.java` open. The code is as follows:

```

1 // Example 5: ShowTwoNumbers.java
2
3 import javax.swing.JOptionPane;
4
5 public class ShowTwoNumbers {
6     Run | Debug
7     public static void main(String[] args) {
8         String strNum1, strNum2;
9         String strNotification = "You've just entered: ";
10
11         strNum1 = JOptionPane.showInputDialog(
12             null, "Please input the first number: ", "HungNDP226084 - Input the first number",
13             JOptionPane.INFORMATION_MESSAGE);
14         strNotification += strNum1 + " and ";
15
16         strNum2 = JOptionPane.showInputDialog(
17             null, "Please input the second number: ", "HungNDP226084 - Input the second number",
18             JOptionPane.INFORMATION_MESSAGE);
19         strNotification += strNum2;
20
21         JOptionPane.showMessageDialog(
22             null, strNotification, "HungNDP226084 - Show two numbers", JOptionPane.INFORMATION_MESSAGE);
23         System.exit(0);
24     }
25 }

```

A dialog box titled "HungNDP226084 - Input the second number" is displayed, showing the prompt "Please input the second number:" with the value "84" entered in the text field. The dialog has "OK" and "Cancel" buttons.



The screenshot shows the same IDE with the file `ShowTwoNumbers.java` open. The code is as follows:

```

1 // Example 5: ShowTwoNumbers.java
2
3 import javax.swing.JOptionPane;
4
5 public class ShowTwoNumbers {
6     Run | Debug
7     public static void main(String[] args) {
8         String strNum1, strNum2;
9         String strNotification = "You've just entered: ";
10
11         strNum1 = JOptionPane.showInputDialog(
12             null, "Please input the first number: ", "HungNDP226084 - Input the first number",
13             JOptionPane.INFORMATION_MESSAGE);
14         strNotification += strNum1 + " and ";
15
16         strNum2 = JOptionPane.showInputDialog(
17             null, "Please input the second number: ", "HungNDP226084 - Input the second number",
18             JOptionPane.INFORMATION_MESSAGE);
19         strNotification += strNum2;
20
21         JOptionPane.showMessageDialog(
22             null, strNotification, "HungNDP226084 - Show two numbers", JOptionPane.INFORMATION_MESSAGE);
23         System.exit(0);
24     }
25 }

```

A dialog box titled "HungNDP226084 - Show two numbers" is displayed, showing the message "You've just entered: 60 and 84". The dialog has an "OK" button.

BÀI TẬP

2.2.5 Write a program to calculate sum, difference, product, and quotient of 2 double numbers which are entered by users.

```

1  // 2.2.5: Write a program to calculate sum, difference, product, and quotient of 2 double numbers which are entered by users.
2  // CalcTwoDoubles.java
3
4  import java.util.Scanner;
5
6  public class CalcTwoDoubles {
7      Run | Debug
8      public static void main(String[] args) {
9          Scanner sc = new Scanner(System.in);
10
11          System.out.print("Input a = ");
12          Double num1 = sc.nextDouble();
13
14          System.out.print("Input b = ");
15          Double num2 = sc.nextDouble();
16
17          // Caculate sum, difference and product of the 2 numbers
18          Double sum, dif_hungndp, product, quotient;
19          sum = num1 + num2;
20          dif_hungndp = num1 - num2;
21          product = num1 * num2;
22
23          // Output sum, difference and sum
24          System.out.println(num1 + " + " + num2 + " = " + sum);
25          System.out.println(num1 + " - " + num2 + " = " + dif_hungndp);
26          System.out.println(num1 + " * " + num2 + " = " + product);
27
28          // Calculate quotient of the 2 numbers and output
29          if (num2 == 0.0) {
30              System.out.println(num1 + " is not divisible by " + num2 + ".");
31          } else {
32              quotient = num1 / num2;
33              System.out.println(num1 + " / " + num2 + " = " + quotient);
34          }
35          sc.close();
36      }
37  }

```

Hình 5: Mã nguồn chương trình CalcTwoDoubles

Kết quả


```

1  // 2.2.5: Write a program to calculate sum, difference, product, and quotient of 2 double numbers which are entered by users.
2  // CalcTwoDoubles.java
3
4  import java.util.Scanner;
5
6  public class CalcTwoDoubles {
7      Run | Debug
8      public static void main(String[] args) {
9          Scanner sc = new Scanner(System.in);
10
11          System.out.print("Input a = ");
12          Double num1 = sc.nextDouble();
13
14          System.out.print("Input b = ");
15          Double num2 = sc.nextDouble();
16
17          // Caculate sum, difference and product of the 2 numbers
18          Double sum, dif_hungndp, product, quotient;
19          sum = num1 + num2;
20          dif_hungndp = num1 - num2;
21          product = num1 * num2;
22
23          // Output sum, difference and sum
24          System.out.println(num1 + " + " + num2 + " = " + sum);
25          System.out.println(num1 + " - " + num2 + " = " + dif_hungndp);
26          System.out.println(num1 + " * " + num2 + " = " + product);
27
28          // Calculate quotient of the 2 numbers and output
29          if (num2 == 0.0) {
30              System.out.println(num1 + " is not divisible by " + num2 + ".");
31          } else {
32              quotient = num1 / num2;
33              System.out.println(num1 + " / " + num2 + " = " + quotient);
34          }
35
36          sc.close();
37      }

```

PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL PORTS

```

PS C:\Users\Hung\Documents\GitHub\IT3103.744528.2024.1.20226104.NguyenDangPhucHung\Lab01> & 'C:\Program Files\Java\jre-1.8\bin\java.exe' '-c
ava\jdt_ws\jdt.ls-java-project\bin' 'CalcTwoDoubles'
Input a = 70
Input b = 32
70.0 + 32.0 = 102.0
70.0 - 32.0 = 38.0
70.0 * 32.0 = 2240.0
70.0 / 32.0 = 2.1875
PS C:\Users\Hung\Documents\GitHub\IT3103.744528.2024.1.20226104.NguyenDangPhucHung\Lab01>

```

2.2.6 Write a program to solve linear equation with one variable, linear system with two variables and second-degree equation with one variable.

```
// 2.2.6: Write a program to solve linear equation, linear system and second-degree equation.
// EquationSolver.java

import java.util.Scanner;
import java.lang.Math;

public class EquationSolver {
    Run | Debug
    public static void main(String[] args) {
        // Initialize Scanner object
        Scanner sc = new Scanner(System.in);

        // GIAI PHUONG TRINH TUYEN TINH BAC NHAT
        System.out.println("=====");
        System.out.println("Giai phuong trinh a * x + b = 0");

        // Nhap a, b tu ban phim
        System.out.print("Input a = ");
        Double a_hungndp = sc.nextDouble();

        System.out.print("Input b = ");
        Double b = sc.nextDouble();

        if (a_hungndp != 0.0) {
            Double result = -b / a_hungndp;
            System.out.println("x = " + result);
        } else {
            if (b == 0.0) {
                System.out.println("Phuong trinh vo so nghiem.");
            } else {
                System.out.println("Phuong trinh vo nghiem.");
            }
        }

        // GIAI HE PHUONG TRINH TUYEN TINH BAC NHAT 2 AN
        System.out.println("=====");
        System.out.println("Giai he phuong trinh a11 * x1 + a12 * x2 = b1; a21 * x1 + a22 * x2 = b2");

        // Nhap a11, a12, b1, a21, a22, b2 tu ban phim
        System.out.print("Input a11 = ");
        Double a11 = sc.nextDouble();
        System.out.print("Input a12 = ");
        Double a12 = sc.nextDouble();
        System.out.print("Input b1 = ");
        Double b1 = sc.nextDouble();
        System.out.print("Input a21 = ");
        Double a21 = sc.nextDouble();
        System.out.print("Input a22 = ");
        Double a22 = sc.nextDouble();
        System.out.print("Input b2 = ");
    }
}
```

Hình 6: Mã nguồn chương trình EquationSolver.java (1)

```

Double b2 = sc.nextDouble();

// Tinh cac dinh thuc
Double d = a11 * a22 - a12 * a21;
Double d1 = b1 * a22 - b2 * a12;
Double d2 = a11 * b2 - a21 * b1;

// Giai he phuong trinh
Double x1, x2;
if (d != 0.0) {
    x1 = d1 / d;
    x2 = d2 / d;
    System.out.println("x1 = " + x1 + "\nx2 = " + x2);
} else {
    if (d1 == 0.0 && d2 == 0) {
        System.out.println("He co vo so nghiem.");
    } else {
        System.out.println("He vo nghiem.");
    }
}

// GIAI PHUONG TRINH DA THUC BAC 2
System.out.println("=====");
System.out.println("Giai he phuong trinh a * x^2 + b * x + c = 0");

// Nhap a, b, c tu ban phim
System.out.print("Input a = ");
Double a = sc.nextDouble();
System.out.print("Input b = ");
Double b_hungndp = sc.nextDouble();
System.out.print("Input c = ");
Double c = sc.nextDouble();

// Tinh delta
Double delta = b_hungndp * b_hungndp - 4 * a * c;
if (delta < 0) {
    System.out.println("Phuong trinh vo nghiem.");
} else if (delta == 0.0) {
    Double result = - b_hungndp / (2 * a);
    System.out.println("Phuong trinh co nghiem kep x1 = x2 = " + result);
} else {
    Double qx1 = (- b_hungndp - Math.sqrt(delta)) / (2 * a);
    Double qx2 = (- b_hungndp + Math.sqrt(delta)) / (2 * a);
    System.out.println("Phuong trinh co 2 nghiem phan biet:");
    System.out.println("x1 = " + qx1);
    System.out.println("x2 = " + qx2);
}
sc.close();
}

```

Hình 7: Mã nguồn chương trình EquationSolver (2)

Kết quả

```

b01> & 'C:\Program Files\Java\jre-1.8\bin\java.exe' '-cp' 'C:\Users\Hung
=====
Giai phuong trinh a * x + b = 0
Input a = 1.2
Input b = 0.6
x = -0.5
=====
Giai he phuong trinh a11 * x1 + a12 * x2 = b1; a21 * x1 + a22 * x2 = b2
Input a11 = 1
Input a12 = 2
Input b1 = 3
Input a21 = 2
Input a22 = 4
Input b2 = 6
He co vo so nghiem.
=====
Giai he phuong trinh a * x^2 + b * x + c = 0
Input a = 1
Input b = 4
Input c = 10
Phuong trinh vo nghiem.

```

YOUR FIRST JAVA PROJECTS (ECLIPSE IDE)

6.1. Write, compile and run the ChoosingOption program.

```

package choosing_option;
import javax.swing.JOptionPane;

public class ChoosingOption {
    public static void main(String[] args) {
        int option = JOptionPane.showConfirmDialog(null,
            "Do you want to change to the first class ticket?");

        JOptionPane.showMessageDialog(null,
            "You've chosen: " + (option == JOptionPane.YES_OPTION ? "Yes" : "No"));
        System.exit(0);
    }
}

```

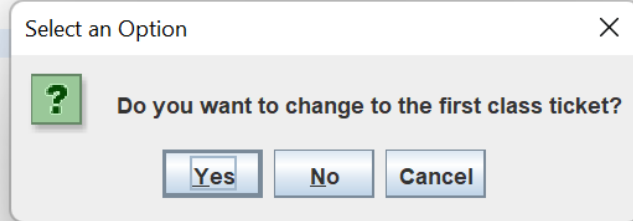
Hình 8: Mã nguồn chương trình ChoosingOption.java

Kết quả

```

1 package choosing_option;
2 import javax.swing.JOptionPane;
3
4 public class ChoosingOption {
5     public static void main(String[] args) {
6         int option = JOptionPane.showConfirmDialog(null,
7             "Do you want to change to the first class ticket?");
8
9         JOptionPane.showMessageDialog(null,
10             "You've chosen: " + (option == JOptionPane.YES_OPTION ? "Yes" : "No"));
11         System.exit(0);
12     }
13 }

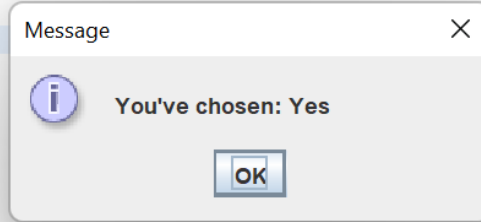
```



```

1 package choosing_option;
2 import javax.swing.JOptionPane;
3
4 public class ChoosingOption {
5     public static void main(String[] args) {
6         int option = JOptionPane.showConfirmDialog(null,
7             "Do you want to change to the first class ticket?");
8
9         JOptionPane.showMessageDialog(null,
10             "You've chosen: " + (option == JOptionPane.YES_OPTION ? "Yes" : "No"));
11         System.exit(0);
12     }
13 }

```

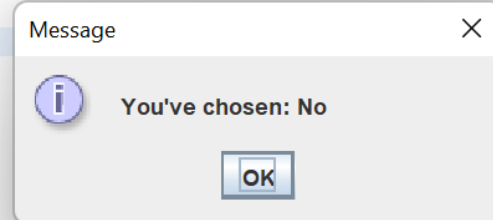


Hình 9: Kết quả nếu người dùng chọn "Yes"

```

1 package choosing_option;
2 import javax.swing.JOptionPane;
3
4 public class ChoosingOption {
5     public static void main(String[] args) {
6         int option = JOptionPane.showConfirmDialog(null,
7             "Do you want to change to the first class ticket?");
8
9         JOptionPane.showMessageDialog(null,
10             "You've chosen: " + (option == JOptionPane.YES_OPTION ? "Yes" : "No"));
11         System.exit(0);
12     }
13 }

```



Hình 10: Kết quả nếu người dùng chọn "No" hoặc "Cancel"

- ➔ Người dùng chọn “Cancel” thì `JOptionPane.YES_OPTION` trả về giá trị “No”.
- Để tùy chỉnh các lựa chọn, cần sử dụng phương thức `showOptionDialog()` thay vì phương thức `showConfirmDialog()`. Cụ thể mã nguồn như sau:

```

1 // Exercise 6.1
2 package choosing_option;
3 import javax.swing.JOptionPane;
4
5 public class ChoosingOption {
6     public static void main(String[] args) {
7
8         // Tập lựa chọn
9         String[] options = {"I do", "I don't"};
10
11         // int option = JOptionPane.showConfirmDialog(null,
12         //     "Do you want to change to the first class ticket?");
13         //
14         // JOptionPane.showMessageDialog(null,
15         //     "You've chosen: " + (option == JOptionPane.YES_OPTION ? "Yes" : "No"));
16         int option = JOptionPane.showOptionDialog(null,
17             "Do you want to change to the first class ticket?",
18             "Custom Confirm Dialog Example",
19             JOptionPane.YES_NO_OPTION,
20             JOptionPane.QUESTION_MESSAGE,
21             null,
22             options,
23             options[0]);
24
25         // JOptionPane.showMessageDialog(null,
26         //     "You've chosen: " + (option == JOptionPane.YES_OPTION ? "Yes" : "No"));
27         JOptionPane.showMessageDialog(null,
28             "You've chosen: " + options[option]);
29
30         System.exit(0);
31     }
32 }

```

Hình 11: Mã nguồn chương trình `ChoosingOption` với tùy chỉnh lựa chọn

6.2. Write a program for input/output from project

```

1 // Exercise 6.2
2 package choosing_option;
3 import java.util.Scanner;
4
5 public class InputFromKeyboard {
6     public static void main(String[] args) {
7         Scanner keyboard = new Scanner(System.in);
8         String strName = keyboard.nextLine();
9         System.out.println("How old are you?");
10        int iAge = keyboard.nextInt();
11        System.out.println("How tall are you (m)?");
12        double dHeight = keyboard.nextDouble();
13
14        System.out.println(
15            "Mrs/Ms. " + strName + ", " + iAge + " years old. " + "Your height is " + dHeight + ".");
16
17        keyboard.close();
18    }
19 }
20

```

Hình 12: Mã nguồn chương trình InputFromKeyboard.java

Kết quả

```

InputFromKeyboard.java ×
1 // Exercise 6.2
2 package choosing_option;
3 import java.util.Scanner;
4
5 public class InputFromKeyboard {
6     public static void main(String[] args) {
7         Scanner keyboard = new Scanner(System.in);
8         String strName = keyboard.nextLine();
9         System.out.println("How old are you?");
10        int iAge = keyboard.nextInt();
11        System.out.println("How tall are you (m)?");
12        double dHeight = keyboard.nextDouble();
13
14        System.out.println(
15            "Mrs/Ms. " + strName + ", " + iAge + " years old. " + "Your height is " + dHeight + ".");
16
17        keyboard.close();
18    }
19 }
20

```

Problems Javadoc Declaration Console × Terminal

```

<terminated> InputFromKeyboard [Java Application] C:\Users\Hung\p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_23.0.0.v202
Nguyễn Đăng Phúc Hưng
How old are you?
20
How tall are you (m)?
1.80
Mrs/Ms. Nguyễn Đăng Phúc Hưng, 20 years old. Your height is 1.8.

```

6.3. Write a program to display a triangle with a height of n stars (*), n is entered by user.

```
// Exercise 6.3
package display_star;
import java.util.Scanner;

public class DisplayStar {
    public static void main(String[] args) {
        Scanner keyboard = new Scanner(System.in);

        // Khởi tạo biến n: chiều cao của tam giác
        int n_hungndp = -1;
        while (n_hungndp <= 0) {
            System.out.print("Input n (n > 0, if not you must reinput until n > 0)\n n = ");
            n_hungndp = keyboard.nextInt();
        }

        keyboard.close();

        int space = n_hungndp - 1;

        for (int i = 1; i <= n_hungndp; i++) {
            // Dịch đi n-1 khoảng trắng
            for (int j = 0; j < space; j++) {
                System.out.print(" ");
            }

            // Điền 2n-1 dấu *
            for (int k = 0; k < 2 * i - 1; k++) {
                System.out.print("*");
            }

            System.out.print("\n");
            space--;
        }
    }
}
```

Hình 13: Mã nguồn chương trình DisplayStar.java

Kết quả


```

1 // Exercise 6.3
2 package display_star;
3 import java.util.Scanner;
4
5 public class DisplayStar {
6     public static void main(String[] args) {
7         Scanner keyboard = new Scanner(System.in);
8
9         // Khởi tạo biến n: chiều cao của tam giác
10        int n_hungndp = -1;
11        while (n_hungndp <= 0) {
12            System.out.print("Input n (n > 0, if not you must reinput until n > 0)\n n = ");
13            n_hungndp = keyboard.nextInt();
14        }
15
16        keyboard.close();
17
18        int space = n_hungndp - 1;
19
20        for (int i = 1; i <= n_hungndp; i++) {
21
22            // Dịch đi n-1 khoảng trắng
23            for (int j = 0; j < space; j++) {
24                System.out.print(" ");
25            }
26
27            // Điền 2n-1 dấu *
28            for (int k = 0; k < 2 * i - 1; k++) {
29                System.out.print("*");
30            }
31
32            System.out.print("\n");
33            space--;
34        }
35    }
36 }
37

```

Problems @ Javadoc Declaration Console × Terminal

<terminated> DisplayStar (1) [Java Application] C:\Users\Hung\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_2

Input n (n > 0, if not you must reinput until n > 0)
n = 0
Input n (n > 0, if not you must reinput until n > 0)
n = 4
*

6.4. Write a program to display the number of days of a month, month and year are entered by user. If the month/year is invalid, ask the user to enter again.

```

1 // Exercise 6.4
2 package calc_day;
3 import java.util.Scanner;
4
5 public class CalcDay {
6     public static void main(String[] args) {
7         Scanner keyboard = new Scanner(System.in);
8
9         // Khởi tạo các đầu vào hợp lệ cho tháng
10        String[][] months = {
11            {"January", "Jan", "Jan.", "1"},
12            {"February", "Feb", "Feb.", "2"},
13            {"March", "Mar", "Mar.", "3"},
14            {"April", "Apr", "Apr.", "4"},
15            {"May", "May", "May", "5"},
16            {"June", "June", "Jun", "6"},
17            {"July", "July", "Jul", "7"},
18            {"August", "Aug", "Aug.", "8"},
19            {"September", "Sep", "Sep.", "9"},
20            {"October", "Oct", "Oct.", "10"},
21            {"November", "Nov", "Nov.", "11"},
22            {"December", "Dec", "Dec.", "12"}
23        };
24
25        // Nhập tháng
26        System.out.print("Input month: ");
27        String inputMonth = keyboard.nextLine();
28        int month = 0;
29
30        boolean monthIsValid = false;
31        for (int i = 0; i < months.length; i++) {
32            for (int j = 0; j < months[i].length; j++) {
33                if (inputMonth.equals(months[i][j])) {
34                    month = i + 1;
35                    monthIsValid = true;
36                    break;
37                }
38            }
39        }
40
41        // Xử lý nhập không hợp lệ
42        while (monthIsValid == false) {
43            System.out.print("Invalid input! Reinput month: ");
44            inputMonth = keyboard.nextLine();
45        }

```

Hình 14: Mã nguồn chương trình CalcDay.java (1)

```

46     monthIsValid = false;
47     for (int i = 0; i < months.length; i++) {
48         for (int j = 0; j < months[i].length; j++) {
49             if (inputMonth.equals(months[i][j])) {
50                 month = i + 1;
51                 monthIsValid = true;
52                 break;
53             }
54         }
55     }
56 }
57
58 // Nhập năm
59 System.out.print("Input year (must input the whole year, in non-negative number): ");
60 int year_hungndp = keyboard.nextInt();
61
62 // Xử lý nhập không hợp lệ (nhỏ hơn 0)
63 while (year_hungndp < 0) {
64     System.out.print("Invalid input! Reinput year: ");
65     year_hungndp = keyboard.nextInt();
66 }
67
68 if (month == 1 || month == 3 || month == 5 || month == 7 || month == 8 || month == 10 || month == 12) {
69     System.out.println(month + "/" + year_hungndp + " has 31 days.");
70 }
71 else if (month == 4 || month == 6 || month == 9 || month == 11) {
72     System.out.println(month + "/" + year_hungndp + " has 30 days.");
73 }
74 else { // Xử lý tháng 2
75     if (year_hungndp % 4 != 0) {
76         System.out.println(month + "/" + year_hungndp + " has 28 days.");
77     }
78     else {
79         if (year_hungndp % 100 == 0 && year_hungndp % 400 != 0) {
80             System.out.println(month + "/" + year_hungndp + " has 28 days.");
81         }
82         else {
83             System.out.println(month + "/" + year_hungndp + " has 29 days.");
84         }
85     }
86 }
87
88 keyboard.close();
89 }
90 }

```

Hình 15: Mã nguồn chương trình CalcDay.java (2)

Kết quả

```

18         {"August", "Aug", "Aug.", "8"},
19         {"September", "Sep", "Sep.", "9"},
20         {"October", "Oct", "Oct.", "10"},
21         {"November", "Nov", "Nov.", "11"},
22         {"December", "Dec", "Dec.", "12"}
23     };
24
25     // Nhập tháng
26     System.out.print("Input month: ");
27     String inputMonth = keyboard.nextLine();
28     int month = 0;
29
30     boolean monthIsValid = false;
31     for (int i = 0; i < months.length; i++) {
32         for (int j = 0; j < months[i].length; j++) {
33             if (inputMonth.equals(months[i][j])) {
34                 month = i + 1;
35                 monthIsValid = true;
36                 break;
37             }
38         }
39     }
40
41     // Xử lý nhập không hợp lệ
42     while (monthIsValid == false) {
43         System.out.print("Invalid input! Reinput month: ");
44         inputMonth = keyboard.nextLine();
45
46         monthIsValid = false;
47         for (int i = 0; i < months.length; i++) {
48             for (int j = 0; j < months[i].length; j++) {
49                 if (inputMonth.equals(months[i][j])) {
50                     month = i + 1;
51                     monthIsValid = true;
52                 }
53             }
54         }
55     }
56
57     // Tính số ngày trong tháng
58     int days = 0;
59     switch (month) {
60         case 1:
61             days = 31;
62             break;
63         case 2:
64             days = 28;
65             break;
66         case 3:
67             days = 31;
68             break;
69         case 4:
70             days = 30;
71             break;
72         case 5:
73             days = 31;
74             break;
75         case 6:
76             days = 30;
77             break;
78         case 7:
79             days = 31;
80             break;
81         case 8:
82             days = 31;
83             break;
84         case 9:
85             days = 30;
86             break;
87         case 10:
88             days = 31;
89             break;
90         case 11:
91             days = 30;
92             break;
93         case 12:
94             days = 31;
95             break;
96     }
97
98     // In kết quả
99     System.out.println(month + "/" + year + " has " + days + " days.");
100 }

```

Problems @ Javadoc Declaration Console × Terminal

<terminated> CalcDay [Java Application] C:\Users\Hung\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full

Input month: xyz

Invalid input! Reinput month: Jan

Input year (must input the whole year, in non-negative number): 2025

1/2025 has 31 days.

Hình 16: Kết quả thực hiện chương trình CalcDay (1)

```

18         {"August", "Aug", "Aug.", "8"},
19         {"September", "Sep", "Sep.", "9"},
20         {"October", "Oct", "Oct.", "10"},
21         {"November", "Nov", "Nov.", "11"},
22         {"December", "Dec", "Dec.", "12"}
23     };
24
25     // Nhập tháng
26     System.out.print("Input month: ");
27     String inputMonth = keyboard.nextLine();
28     int month = 0;
29
30     boolean monthIsValid = false;
31     for (int i = 0; i < months.length; i++) {
32         for (int j = 0; j < months[i].length; j++) {
33             if (inputMonth.equals(months[i][j])) {
34                 month = i + 1;
35                 monthIsValid = true;
36                 break;
37             }
38         }
39     }
40
41     // Xử lý nhập không hợp lệ
42     while (monthIsValid == false) {
43         System.out.print("Invalid input! Reinput month: ");
44         inputMonth = keyboard.nextLine();
45
46         monthIsValid = false;
47         for (int i = 0; i < months.length; i++) {
48             for (int j = 0; j < months[i].length; j++) {
49                 if (inputMonth.equals(months[i][j])) {
50                     month = i + 1;
51                     monthIsValid = true;
52                 }
53             }
54         }
55     }
56
57     // Tính số ngày
58     int days = 0;
59     for (int i = 0; i < daysInMonth.length; i++) {
60         days = daysInMonth[month - 1][i];
61     }
62
63     System.out.println(month + "/" + year + " has " + days + " days.");
64 }
65
66 // Kết thúc chương trình
67 }

```

Problems @ Javadoc Declaration Console × Terminal

<terminated> CalcDay [Java Application] C:\Users\Hung\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32

Input month: 2

Input year (must input the whole year, in non-negative number): 2020

2/2020 has 29 days.

Hình 17: Kết quả thực hiện chương trình CalcDay (2)

6.5. Write a Java program to sort a numeric array, and calculate the sum and the average value of array elements.

```

1 // Exercise 6.5
2 package array;
3 import java.util.Scanner;
4
5 public class Array {
6     public static void main(String[] args) {
7         Scanner keyboard = new Scanner(System.in);
8
9         // Nhập số phần tử mảng
10        System.out.print("Nhap so phan tu mang (> 0): ");
11        int n = keyboard.nextInt();
12
13        while (n <= 0) {
14            System.out.print("Nhap loi! Moi nhap lai so phan tu cua mang: ");
15            n = keyboard.nextInt();
16        }
17
18        // Khởi tạo mảng
19        Double[] myArray = new Double[n];
20
21        // Nhập phần tử mảng
22        for (int i_hungndp = 0; i_hungndp < n; i_hungndp++) {
23            System.out.print("array[" + i_hungndp + "] = ");
24            myArray[i_hungndp] = keyboard.nextDouble();
25        }
26
27        // Hiển thị mảng vừa nhập
28        System.out.println("Mang vua duoc nhap:");
29        for (int i = 0; i < n; i++) {
30            System.out.print(myArray[i] + "\t");
31        }
32        System.out.print("\n");
33
34        // Sắp xếp mảng theo thứ tự tăng dần
35        for (int i = 0; i < n - 1; i++) {
36            for (int j = i + 1; j < n; j++) {
37                if (myArray[i] > myArray[j]) {
38                    Double temp_hungndp = myArray[i];
39                    myArray[i] = myArray[j];
40                    myArray[j] = temp_hungndp;
41                }
42            }
43        }
44
45        // Hiển thị mảng đã sắp xếp
46        System.out.println("Mang vua sap xep:");
47        for (int i = 0; i < n; i++) {
48            System.out.print(myArray[i] + "\t");
49        }
50        System.out.print("\n");
51
52        // Tính tổng và trung bình
53        Double sum = 0.0, avg = 0.0;
54
55        for (int i = 0; i < n; i++) {
56            sum += myArray[i];
57        }
58        avg = sum / n;
59
60        System.out.println("sum = " + sum);
61        System.out.print("avg = " + avg);
62
63        keyboard.close();
64    }
65 }

```

Hình 18: Mã nguồn chương trình Array.java

Kết quả

```

51
52 // Tính tổng và trung bình
53 Double sum = 0.0, avg = 0.0;
54
55 for (int i = 0; i < n; i++) {
56     sum += myArray[i];
57 }
58 avg = sum / n;
59
60 System.out.println("sum = " + sum);

```

Problems @ Javadoc Declaration Console × Terminal

<terminated> Array [Java Application] C:\Users\Hung\.p2\pool\plugins\org.ecl

Nhap so phan tu mang (> 0): 0

Nhap loi! Moi nhap lai so phan tu cua mang: 4

array[0] = 1021

array[1] = 32

array[2] = 9

array[3] = 1

Mang vua duoc nhap:

1021.0 32.0 9.0 1.0

Mang vua sap xep:

1.0 9.0 32.0 1021.0

sum = 1063.0

avg = 265.75

6.6. Write a Java program to add two matrices of the same size.

```
// Exercise 6.6
package add_matrices;
import java.util.Scanner;

public class AddMatrices {

    public static void main(String[] args) {
        Scanner keyboard_hungndp = new Scanner(System.in);

        // Nhập kích thước ma trận
        System.out.print("Nhập kích thước ma trận MxN, cách nhau bởi dấu cách (m, n > 0): ");
        int m = keyboard_hungndp.nextInt();
        int n = keyboard_hungndp.nextInt();

        while (m * n <= 0) {
            System.out.print("Nhập lại! Mời nhập lại: ");
            m = keyboard_hungndp.nextInt();
            n = keyboard_hungndp.nextInt();
        }

        // Khởi tạo 2 ma trận
        Double[][] mat1 = new Double[m][n];
        Double[][] mat2 = new Double[m][n];

        // Nhập ma trận thứ nhất
        System.out.println("Nhập ma trận đầu tiên (mỗi dòng là 1 hàng, mỗi phần tử cách nhau bởi dấu cách):");
        for (int i = 0; i < m; i++) {
            for (int j = 0; j < n; j++) {
                mat1[i][j] = keyboard_hungndp.nextDouble();
            }
        }

        // Nhập ma trận thứ hai
        System.out.println("Nhập ma trận thứ hai (mỗi dòng là 1 hàng, mỗi phần tử cách nhau bởi dấu cách):");
        for (int i = 0; i < m; i++) {
            for (int j = 0; j < n; j++) {
                mat2[i][j] = keyboard_hungndp.nextDouble();
            }
        }

        // Tính tổng 2 ma trận
        Double[][] result = new Double[m][n];
        for (int i = 0; i < m; i++) {
            for (int j = 0; j < n; j++) {
                result[i][j] = mat1[i][j] + mat2[i][j];
            }
        }

        // Hiển thị kết quả
        System.out.println("Kết quả là:");
        for (int i = 0; i < m; i++) {
            for (int j = 0; j < n; j++) {
                System.out.print(result[i][j] + "\t");
            }
            System.out.print("\n");
        }

        keyboard_hungndp.close();
    }
}
```

Hình 19: Mã nguồn chương trình AddMatrices.java

Kết quả


```
Nhap kích thước ma trận MxN, cách nhau bởi dấu cách (m, n > 0): 0 1
Nhap lại! Mời nhập lại: 2 3
Nhap ma trận đầu tiên (mỗi dòng là 1 hàng, mỗi phần tử cách nhau bởi dấu cách):
12 34 50
10 23 1
Nhap ma trận thứ hai (mỗi dòng là 1 hàng, mỗi phần tử cách nhau bởi dấu cách):
20 12 3
2 3 6
Kết quả là:
32.0    46.0    53.0
12.0    26.0     7.0
```