

Student projects for *Murach's Java Programming (6th edition)*

The projects in this document let your students apply the programming skills they'll learn as they progress through *Murach's Java Programming (6th edition)*. If you review these projects, you'll see that they represent different levels of difficulty, so you can assign projects that are appropriate for the skill levels of your students. In addition, you can easily modify the projects to make them more or less challenging.

In the project name, the first number specifies the chapter that the student should complete before starting the project. For example, the student should complete chapter 2 before starting project 2-1 or 2-2, and the student should complete chapter 3 before starting project 3-1, 3-2, or 3-3.

The last page of this document presents some ideas for additional projects that can be assigned for chapters 15-19. So, if you need additional projects for these chapters, this page might be helpful.

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General guidelines

Naming

- When creating project names for your applications, please use the convention specified by your instructor. Otherwise, name the project *first_last_app* where *first_last* specifies your first and last name and *app* specifies the name of the application.
- When creating names for variables and functions, please use the guidelines and recommendations specified by your instructor. Otherwise, use the guidelines and recommendations specified in *Murach's Java Programming*.

User interfaces

- You should think of the user interfaces that are shown for the projects as starting points. If you can improve on them, especially to make them more user-friendly, by all means do so.

Specifications

- You should think of the specifications that are given for the projects as starting points. If you have the time to enhance the applications by improving on the starting specifications, by all means do so.

Development tip

- Always start by developing a working version of the application for a project. That way, you'll have something to show for your efforts if you run out of time. Then, you can build out that starting version of the application until it satisfies all of the specifications.

Files supplied by your instructor

- Some of the projects require starting files. These files are identified in the specifications for the projects, and your instructor should make these starting files available to you.

Project 2-1: Student Registration

Create an application that allows a student to enter registration information. The application should display a completion message that includes the user's full name and a temporary password.

Console

```
Student Registration Form

Enter first name: Harold
Enter last name: Moore
Enter year of birth: 1998

Welcome Harold Moore!
Your registration is complete.
Your temporary password is: Harold*1998
```

Specifications

- The user's full name consists of the user's first name, a space, and the user's last name.
- The temporary password consists of the user's first name, an asterisk (*), and the user's birth year.
- Assume that the user will enter a valid 4-digit integer for the year.

Project 2-2: Grade Converter

Create an application that converts number grades to letter grades.

Console

```
Welcome to the Letter Grade Converter

Enter numerical grade: 90
Letter grade: A

Continue? (y/n): y

Enter numerical grade: 88
Letter grade: A

Continue? (y/n): y

Enter numerical grade: 80
Letter grade: B

Continue? (y/n): y

Enter numerical grade: 67
Letter grade: C

Continue? (y/n): y

Enter numerical grade: 59
Letter grade: F

Continue? (y/n): n
```

Specifications

- The grading criteria is as follows:

A	88-100
B	80-87
C	67-79
D	60-67
F	<60
- Assume that the user will enter valid integers between 1 and 100 for the grades.
- The application should continue only if the user enters “y” or “Y” to continue.

Project 2-3: Rectangle Calculator

Create an application that calculates the area and perimeter of a rectangle.

Console

```
Welcome to the Area and Perimeter Calculator

Enter length: 100
Enter width: 200
Area: 20000.0
Perimeter: 600.0

Continue? (y/n): y

Enter length: 8
Enter width: 4
Area: 32.0
Perimeter: 24.0

Continue? (y/n): n
```

Specifications

- The formulas for calculating area and perimeter are:
`area = width * length`
`perimeter = 2 * width + 2 * length`
- The application should accept decimal entries like 10.5 and 20.65.
- Assume that the user will enter valid numeric data for the length and width.
- The application should continue only if the user enters “y” or “Y” to continue.

Project 3-1: Temperature Converter

Create an application that converts temperature values from Fahrenheit to Celsius.

Console

```
Welcome to the Temperature Converter

Enter degrees in Fahrenheit: 212
Degrees in Celsius: 100

Continue? (y/n): y

Enter degrees in Fahrenheit: 32
Degrees in Celsius: 0

Continue? (y/n): y

Enter degrees in Fahrenheit: 77.5
Degrees in Celsius: 25.28

Continue? (y/n): n
```

Specifications

- The formula for converting temperatures from Fahrenheit to Celsius is:
$$c = (f - 32) * 5/9$$
- The application should accept decimal entries like 77.5.
- The application should format the Celsius temperature to allow for up to 2 decimal places.
- Assume that the user will enter valid data.
- The application should continue only if the user enters “y” or “Y” to continue.

Project 3-2: Travel Time Calculator

Create an application that calculates travel time based on distance and speed.

Console

```
Welcome to the Travel Time Calculator

Enter miles:          200
Enter miles per hour: 65

Estimated travel time
-----
Hours:    3
Minutes:  4

Continue? (y/n): y

Enter miles:          100
Enter miles per hour: 65

Estimated travel time
-----
Hours:    1
Minutes: 32

Continue? (y/n): n
```

Specifications

- The application should accept decimal entries like 10.5 and 20.65.
- The application should display the approximate travel time in hours and minutes.
- Assume that the user will enter valid data.
- The application should continue only if the user enters “y” or “Y” to continue.

Hint

- Use integer arithmetic and the division and modulus operators to get hours and minutes.

Project 3-3: Interest Calculator

Create an application that calculates the amount of interest for a loan amount.

Console

```
Welcome to the Interest Calculator

Enter loan amount: 520000
Enter interest rate: .05375

Loan amount:      $520,000.00
Interest rate:    5.375%
Interest:         $27,950.00

Continue? (y/n): y

Enter loan amount: 4944.5
Enter interest rate: .01

Loan amount:      $4,944.50
Interest rate:    1%
Interest:         $49.45

Continue? (y/n): n
```

Specifications

- This application should use rounding to make sure that all calculations are accurate. It should round the interest that's calculated to two decimal places, rounding up if the third decimal place is five or greater.
- The application should format currencies to allow for up to 2 decimal places and percentages to allow for up to 3 decimal places.
- Assume that the user will enter valid double values for the loan amount and interest rate.
- The application should continue only if the user enters "y" or "Y" to continue.

Project 3-4: Change Calculator

Create an application that calculates the minimum number of quarters, dimes, nickels, and pennies needed for the specified number of cents.

Console

```
Welcome to the Change Calculator

Enter number of cents (0-99): 99

Quarters: 3
Dimes:    2
Nickels:  0
Pennies:  4

Continue? (y/n): y

Enter number of cents (0-99): 68

Quarters: 2
Dimes:    1
Nickels:  1
Pennies:  3

Continue? (y/n): n
```

Specifications

- Assume that the user will enter a valid integer value between 0 and 99 for the number of cents.
- The application should continue only if the user enters “y” or “Y” to continue.

Project 4-1: Table of Powers

Create an application that displays a table of squares and cubes from 1 to the value entered by the user.

Console

```
Welcome to the Squares and Cubes table
```

```
Enter an integer: 9
```

Number	Squared	Cubed
=====	=====	=====
1	1	1
2	4	8
3	9	27
4	16	64
5	25	125
6	36	216
7	49	343
8	64	512
9	81	729

```
Continue? (y/n): y
```

```
Enter an integer: 3
```

Number	Squared	Cubed
=====	=====	=====
1	1	1
2	4	8
3	9	27

```
Continue? (y/n): n
```

Specifications

- The formulas for calculating squares and cubes are:
`square = x * x`
`cube = x * x * x`
- Assume that the user will enter a valid integer.
- The application should continue only if the user enters “y” or “Y” to continue.

Project 4-2: Factorial Calculator

Create an application that calculates the factorial of the number entered by the user.

Console

```
Welcome to the Factorial Calculator

Enter an integer that's greater than 0 and less than 10: 3
The factorial of 3 is 6.

Continue? (y/n): y

Enter an integer that's greater than 0 and less than 10: 4
The factorial of 4 is 24.

Continue? (y/n): y

Enter an integer that's greater than 0 and less than 10: 9
The factorial of 9 is 362880.

Continue? (y/n): n
```

Specifications

- The exclamation point is used to identify a factorial. For example, the factorial of the number n is denoted by $n!$. Here's how you calculate the factorial of the numbers 1 through 5:

$1! = 1$	which equals 1
$2! = 1 * 2$	which equals 2
$3! = 1 * 2 * 3$	which equals 6
$4! = 1 * 2 * 3 * 4$	which equals 24
$5! = 1 * 2 * 3 * 4 * 5$	which equals 120

- Use a for loop to calculate the factorial.
- Assume that the user will enter valid numeric data for the length and width.
- Use the long type to store the factorial.
- The application should continue only if the user enters “y” or “Y” to continue.

Possible enhancement

- Test the application and find the integer for the highest factorial that can be accurately calculated by this application. (A factorial that can't be calculated accurately will be displayed as either a negative number or 0.) Then, modify the prompt so it prompts the user for a number from 1 to the highest integer that returns an accurate factorial calculation.

Project 4-3: Tip Calculator

Create an application that calculates three options for an appropriate tip to leave after a meal at a restaurant.

Console

```
Tip Calculator

Cost of meal: 52.31

15%
Tip amount:    $7.85
Total amount:  $60.16

20%
Tip amount:    $10.46
Total amount:  $62.77

25%
Tip amount:    $13.08
Total amount:  $65.39

Continue? (y/n): n
```

Specifications

- The application should calculate and display the cost of tipping at 15%, 20%, and 25%.
- Use rounding to make sure that all calculations are accurate.
- Assume that the user will enter a valid cost for the meal.
- Format the tip percent, the tip amount, and the total.
- The application should continue only if the user enters “y” or “Y” to continue.

Project 4-4: Common Divisor Calculator

Create an application that finds the greatest common divisor of two positive integers entered by the user.

Console

```
Greatest Common Divisor Finder

Enter first number: 12
Enter second number: 8
Greatest common divisor: 4

Continue? (y/n): y

Enter first number: 77
Enter second number: 33
Greatest common divisor: 11

Continue? (y/n): y

Enter first number: 441
Enter second number: 252
Greatest common divisor: 63

Continue? (y/n): n
```

Specifications

- The formula for finding the greatest common divisor of two positive integers x and y follows the Euclidean algorithm as follows:
 1. Subtract x from y repeatedly until $y < x$.
 2. Swap the values of x and y .
 3. Repeat steps 1 and 2 until $x = 0$.
 4. y is the greatest common divisor of the two numbers.
- You can use one loop for step 1 of the algorithm nested within a second loop for step 3.
- Assume that the user will enter valid integers for both numbers.
- The application should continue only if the user enters “y” or “Y” to continue.

Project 5-1: Dice Roller

Create an application that rolls a pair of six-sided dice.

Console

```
Dice Roller

Roll the dice? (y/n): y

Die 1: 3
Die 2: 1
Total: 4

Roll again? (y/n): y

Die 1: 1
Die 2: 1
Total: 2
Snake eyes!

Roll again? (y/n): y

Die 1: 6
Die 2: 6
Total: 12
Boxcars!

Roll again? (y/n): n
```

Specifications

- You can use the random method of the Math class to generate a random number for a die like this:
`(int) (Math.random() * 6) + 1;`
- The application should display special messages for two ones (snake eyes) and two sixes (box cars).
- The application should use static methods to organize its code.
- The application should continue only if the user enters “y” or “Y” at the “Roll again?” prompt.

Project 5-2: Data Validation

Add data validation to any of the projects from chapters 2 through 4.

Console

```
Welcome to the Area and Perimeter Calculator
```

```
Enter length: ten  
Error! Invalid decimal value. Try again.  
Enter length: -10  
Error! Number must be greater than 0.0  
Enter length: 10000000000000000000000000000000  
Error! Number must be less than 1000000.0  
Enter length: 100  
Enter width: ten  
Error! Invalid decimal value. Try again.  
Enter width: -10  
Error! Number must be greater than 0.0  
Enter width: 10000000000000000000000000000000  
Error! Number must be less than 1000000.0  
Enter width: 100  
Area:      10000.0  
Perimeter:   400.0
```

```
Continue? (y/n) :  
Error! This entry is required. Try again.  
Continue? (y/n) : x  
Error! Entry must be 'y' or 'n'. Try again.  
Continue? (y/n) : n
```

Specifications

- If the application requires a numeric value, the application should continue prompting the user until the user enters a valid number.
- If the application requires a string value, it should continue prompting the user until the user enters a valid string value.
- The code that's used to validate data should be stored in separate methods. For example:

```
public static double getDouble(Scanner sc, String prompt,
    double min, double max)

public static int getInt(Scanner sc, String prompt,
    int min, int max)
```


Project 5-3: Guessing Game

Create an application that lets a user guess a number between 1 and 100.

Console

```
Welcome to the Guess the Number Game
+++++

I'm thinking of a number from 1 to 100.
Try to guess it.

Enter number: 50
You got it in 1 tries.
Great work! You are a mathematical wizard.

Try again? (y/n): y

I'm thinking of a number from 1 to 100.
Try to guess it.

Enter number: 50
Way too high! Guess again.

Enter number: 30
Too high! Guess again.

Enter number: 15
Too low! Guess again.

Enter number: 23
Too high! Guess again.

Enter number: 19
Too low! Guess again.

Enter number: 21
Too high! Guess again.

Enter number: 20
You got it in 7 tries.
Not too bad! You've got some potential.

Try again? (y/n):
Error! This entry is required. Try again.
Try again? (y/n): x
Error! Entry must be 'y' or 'n'. Try again.
Try again? (y/n): n

Bye - Come back soon!
```

Project 5-3: Guessing Game (continued)

Specifications

- If the user's guess is higher than the random number, the application should display, "Too high!"
- If the user's guess is lower than the random number, the application should display, "Too low!"
- If the user's guess is more than 10 higher or 10 lower than the random number, the application should display, "Way too high!" or "Way too low!"
- The message that's displayed when the user gets the number should vary depending on the number of guesses. For example:

Number of guesses	Message
=====	=====
<=3	Great work! You are a mathematical wizard.
>3 and <=7	Not too bad! You've got some potential.
>7	What took you so long? Maybe you should take some lessons.

- When the user guesses a number, the application should only accept numbers from 1 to 100.
- When the user responds to the "Try Again?" prompt, the application should only accept a value of "y" or "n".
- If the user enters invalid data, the application should display an appropriate error message and prompt the user again until the user enters valid data.
- The code that's used to validate data should be stored in separate methods. For example:

```
public static double getDouble(Scanner sc, String prompt,
    double min, double max)

public static int getInt(Scanner sc, String prompt,
    int min, int max)
```
- The code that's used to run the application should also be stored in separate methods.
- Use the random() method of the java.lang.Math class to generate a random number.

Project 7-1: Contact List

Create an application that uses a class to store and display contact information.

Console

```
Welcome to the Contact List application

Enter first name: Mike
Enter last name:  Murach
Enter email:      mike@murach.com
Enter phone:      800-221-5528

-----
---- Current Contact -----
-----
Name:              Mike Murach
Email Address:     mike@murach.com
Phone Number:      800-221-5528
-----

Continue? (y/n): n
```

Specifications

- Use a class named `Contact` to store the data for each contact. This class should include these methods:

```
public void setFirstName(String name)
public String getFirstName()
public void setLastName(String name)
public String getLastName()
public void setEmail(String email)
public String getEmail()
public void setPhone(String phone)
public String getPhone()
public String displayContact()
```
- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.
- The application should continue only if the user enters "y" or "Y" to continue.

Project 7-2: Grade Converter

Create an application that uses a class to convert number grades to letter grades and another class for data validation.

Console

```
Welcome to the Letter Grade Converter

Enter numerical grade: 90
Letter grade: A

Continue? (y/n): y

Enter numerical grade: A
Error! Invalid integer. Try again.
Enter numerical grade: 87.9
Error! Invalid integer. Try again.
Enter numerical grade: 87
Letter grade: B

Continue? (y/n):
Error! This entry is required. Try again.
Continue? (y/n): OK
Error! Entry must be 'y' or 'n'. Try again.
Continue? (y/n): n
```

Specifications

- Use a class named `Grade` to store the data for each grade. This class should include these three methods:

```
public void setNumber(int number)
public int getNumber()
public String getLetter()
```
- The `Grade` class should have two constructors. The first one should accept no parameters and set the initial value of the number instance variable to zero. The second should accept an integer value and use it to set the initial value of the number instance variable.
- The grading criteria are as follows:

A	88-100
B	80-87
C	67-79
D	60-67
F	<60
- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.
- Overload the `getString()` method of the `Console` class to add the ability to require a string value, and to require one of two specified string values.
- When the user responds to the `Continue` prompt, the application should only accept a value of "y" or "n".

Project 7-3: Guessing Game

Convert a previous application so it uses classes to organize its code.

Console

```
Welcome to the Guess the Number Game
+++++

I'm thinking of a number from 1 to 100.
Try to guess it.

Enter number: 50
You got it in 1 tries.
Great work! You are a mathematical wizard.

Try again? (y/n): y

I'm thinking of a number from 1 to 100.
Try to guess it.

Enter number: 50
Way too high! Guess again.

Enter number: 30
Too high! Guess again.

Enter number: 15
Too low! Guess again.

Enter number: 23
Too high! Guess again.

Enter number: 19
Too low! Guess again.

Enter number: 21
Too high! Guess again.

Enter number: 20
You got it in 7 tries.
Not too bad! You've got some potential.

Try again? (y/n):
Error! This entry is required. Try again.
Try again? (y/n): x
Error! Entry must be 'y' or 'n'. Try again.
Try again? (y/n): n

Bye - Come back soon!
```

Specifications

- Your instructor should provide you with a starting project.
- Create a class named `Console`, and move all the methods that retrieve and validate user input to that class. These methods can remain static.
- Create a class named `Game`, and move all the methods that display messages and handle user guesses to that class. Adjust these methods so they aren't static, and use instance variables of the `Game` class to keep track of numbers, guesses, and so on.
- Update the application to use these classes and their methods. Make sure the application functions the same as it did before.

Project 7-4: Dice Roller

Create an application that uses classes to roll a pair of six-sided dice.

Console

```
Welcome to the Dice Roller!
```

```
Roll the dice? (y/n): y
```

```
Die 1: 2
```

```
Die 2: 5
```

```
Total: 7
```

```
Craps!
```

```
Roll again? (y/n): y
```

```
Die 1: 2
```

```
Die 2: 1
```

```
Total: 3
```

```
Roll again? (y/n): y
```

```
Die 1: 4
```

```
Die 2: 6
```

```
Total: 10
```

```
Roll again? (y/n): y
```

```
Die 1: 6
```

```
Die 2: 6
```

```
Total: 12
```

```
Box cars!
```

```
Roll again? (y/n): y
```

```
Die 1: 1
```

```
Die 2: 1
```

```
Total: 2
```

```
Snake eyes!
```

```
Roll again? (y/n): n
```

Project 7-4: Dice Roller (continued)

Specifications

- Create a class named `Die` to store the data about each die. This class should contain these constructors and methods:

```
public Die()                // set the initial value of the die to zero
public void roll()
public int getValue()
```

- Create a class named `Dice` to store two dice. This class should contain two instance variables of the `Die` type and these constructors and methods:

```
public Dice()               // instantiate the Die instance variables
public int getDie1Value ()
public int getDie2Value ()
public int getSum()         // get the sum of both dice
public void roll()          // roll both dice
public void printRoll()     // display result of roll
```

- You can use the `random` method of the `Math` class to generate a random number for a die like this:

```
value = (int) (Math.random() * 6) + 1;
```

- When printing the results of the roll of the dice, display the value of each die and the total. In addition, display special messages for craps (sum of both dice is 7), snake eyes (double 1's), and box cars (double 6's).
- Continue only if the user enters "y" or "Y" at the "Roll again?" prompt.

Project 8-1: Batting Statistics

Create an application that calculates batting statistics for baseball players.

Console

```
Welcome to the Batting Average Calculator

Enter number of times at bat: 5

0 = out, 1 = single, 2 = double, 3 = triple, 4 = home
run
Result for at-bat 1: 0
Result for at-bat 2: 1
Result for at-bat 3: 0
Result for at-bat 4: 2
Result for at-bat 5: 3

Batting average: 0.600
Slugging percent: 1.200

Another player? (y/n): y

Enter number of times at bat: 3

0 = out, 1 = single, 2 = double, 3 = triple, 4 = home
run
Result for at-bat 1: 0
Result for at-bat 2: 4
Result for at-bat 3: 0

Batting average: 0.333
Slugging percent: 1.333

Another player? (y/n): n

Bye!
```

Specifications

- The batting average is the total number of at bats for which the player earned at least one base divided by the number of at bats.
- The slugging percentage is the total number of bases earned divided by the number of at bats.
- Use an array to store the at-bat results for each player.
- Validate the input like this:
 - For number of at bats, the user must enter an integer from 1 to 30.
 - For each at bat, the user must enter 0, 1, 2, 3, or 4.
- Format the batting average and slugging percent to show three decimal digits.
- Calculate the statistics for another player only if the user enters “y” or “Y” at the “Another player?” prompt. Otherwise, end the application.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user’s entries.

Project 8-2: Sales Report

Create an application that creates a report from quarterly sales.

Console

```
The Sales Report application

Region  Q1          Q2          Q3          Q4
1       $1,540.00   $2,010.00   $2,450.00   $1,845.00
2       $1,130.00   $1,168.00   $1,847.00   $1,491.00
3       $1,580.00   $2,305.00   $2,710.00   $1,284.00
4       $1,105.00   $4,102.00   $2,391.00   $1,576.00

Sales by region:
Region 1: $7,845.00
Region 2: $5,636.00
Region 3: $7,879.00
Region 4: $9,174.00

Sales by quarter:
Q1: $5,355.00
Q2: $9,585.00
Q3: $9,398.00
Q4: $6,196.00

Total sales: $30,534.00
```

Specifications

- The quarterly sales for each region should be hard coded into the application in a rectangular array like this:

```
double[][] sales = {
    {1540.0, 2010.0, 2450.0, 1845.0}, // Region 1
    {1130.0, 1168.0, 1847.0, 1491.0}, // Region 2
    {1580.0, 2305.0, 2710.0, 1284.0}, // Region 3
    {1105.0, 4102.0, 2391.0, 1576.0}  // Region 4
};
```
- The first section of the report should use nested for loops to display the sales by quarter for each region. Use tabs to line up the columns for this section of the report.
- The second section of the report should use nested for loops to calculate the sales by region by getting the sum of the quarterly sales for each region.
- The third section of the report should use nested for loops to calculate the sales by quarter by getting the sum of the individual region sales for each quarter.
- The fourth section of the report should use nested for loops to calculate the total annual sales for the entire company.
- All sections should use the NumberFormat class to format the sales numbers using the currency format.

Project 8-3: Tic Tac Toe

Create a two-player game of Tic Tac Toe.

Console

```
Welcome to Tic Tac Toe

+---+---+---+
|   |   |   |
+---+---+---+
|   |   |   |
+---+---+---+
|   |   |   |
+---+---+---+

X's turn
Pick a row (1, 2, 3): 1
Pick a column (1, 2, 3): 1

+---+---+---+
| X |   |   |
+---+---+---+
|   |   |   |
+---+---+---+
|   |   |   |
+---+---+---+

O's turn
Pick a row (1, 2, 3): 1
Pick a column (1, 2, 3): 2

...
...

X's turn
Pick a row (1, 2, 3): 3
Pick a column (1, 2, 3): 3

+---+---+---+
| X | O | O |
+---+---+---+
|   | X |   |
+---+---+---+
|   |   | X |
+---+---+---+

X wins!

Game over!
```

Specifications

- Use an array of arrays to store the values in the Tic Tac Toe grid.
- If the user picks an invalid row or column or a cell that's already taken, display an error message.
- If there is a winner, the game should display an appropriate message and end. Otherwise, it should continue until the grid is full and ends in a tie.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 8-4: Country List Manager

Console

```
Country List Manager

COMMAND MENU
1 - List countries
2 - Add a country
3 - Exit

Enter menu number: 1

No countries in the list.

Enter menu number: 2

Enter country: United States
This country has been added.

Enter menu number: 1

United States

Enter menu number: 2

Enter country: Mexico
This country has been added.

Enter menu number: 2

Enter country: Canada
This country has been added.

Enter menu number: 1

Canada
Mexico
United States

Enter menu number: 3

Goodbye.
```

Specifications

- Store the country names in an array list.
- Sort the country names so that they're displayed in alphabetical order.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 8-5: Student Scores

Create an application that stores a variable number of student scores.

Console

```
The Student Scores application

STUDENT 1
Last name: Murach
First name: Mike
Score: 99

Enter another student? (y/n): y

STUDENT 2
Last name: Murach
First name: Joel
Score: 87

Enter another student? (y/n): y

STUDENT 3
Last name: Boehm
First name: Anne
Score: 93

Enter another student? (y/n): n

SUMMARY
Murach, Mike: 99
Murach, Joel: 87
Boehm, Anne: 93
```

Specifications

- Create a class named Student that stores the last name, first name, and score for each student.
- Use an array list to store the Student objects.
- Validate the input like this:
 - The last and first name can't be an empty string.
 - The score for each student must be an integer from 0 to 100.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 9-1: Country List Manager

Update the Country List Manager so it stores the country list in a text file.

Console

```
Country List Manager

COMMAND MENU
1 - List countries
2 - Add a country
3 - Exit

Enter menu number: 1

Canada
Mexico
United States

Enter menu number: 2

Enter country: Thailand
This country has been saved.

Enter menu number: 1

Canada
Mexico
Thailand
United States

Enter menu number: 3

Goodbye.
```

Specifications

- Create a class named `CountryIO` that contains these methods:

```
public ArrayList<String> getCountries()
public boolean saveCountries(ArrayList<String> countries)
```
- Store the list of countries in a text file named `countries.txt` in the same directory as the `CountriesIO` class. If the `countries.txt` file doesn't exist, the `CountriesIO` class should create it. This class should use buffered I/O streams, and it should close all I/O streams when they're no longer needed.
- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Possible enhancement

- Modify the `CountriesApp` class so it includes a menu choice that allows the user to delete a country from the file.

Project 9-2: Length Converter

Create an application that allows the user to convert a length from a list of conversions that are stored in a file. This application should also allow the user to add or delete conversions from the list of conversions.

Console

```
Length Converter

1 - Convert a length
2 - Add a type of conversion
3 - Delete a type of conversion
4 - Exit

Enter menu number: 1

1 - Miles to Kilometers: 1.6093
2 - Kilometers to Miles: 0.6214
3 - Inches to Centimeters: 2.54

Enter conversion number: 2

Enter Kilometers: 10
10.0 Kilometers = 6.214 Miles

1 - Convert a length
2 - Add a type of conversion
3 - Delete a type of conversion
4 - Exit

Enter menu number: 2

Enter 'From' unit: Centimeters
Enter 'To' unit: Inches
Enter the conversion ratio: .3937

This entry has been saved.

1 - Convert a length
2 - Add a type of conversion
3 - Delete a type of conversion
4 - Exit

Enter menu number: 1

1 - Miles to Kilometers: 1.6093
2 - Kilometers to Miles: 0.6214
3 - Inches to Centimeters: 2.54
4 - Centimeters to Inches: 0.3937

Enter conversion number: 4

Enter Centimeters: 2.54
2.54 Centimeters = 1 Inches

1 - Convert a length
2 - Add a type of conversion
3 - Delete a type of conversion
4 - Exit

Enter menu number: 4

Goodbye.
```

Project 9-2: Length Converter (continued)

Specifications

- Create a class named `Conversion` that can store information about a conversion, including `fromUnit`, `fromValue`, `toUnit`, `toValue`, and `conversionRatio`. This class should also contain the methods that perform the conversion calculations and return the results as a formatted string.
- Create a class that contains the methods that store an array list of `Conversion` objects in a file. For example:

```
public ArrayList<Conversion> getConversions()  
public boolean saveConversions(ArrayList<Conversion> typesList)
```
- Store the list of conversions in a text file named `conversion_types.txt` that's in the same directory as the class that reads and writes the file. If the `conversion_types.txt` file doesn't exist, the class should create it. This class should use buffered I/O streams, and it should close all I/O streams when they're no longer needed.
- Use the `Console` class or a variation of it to validate the user's entries. A valid integer is required for a menu choice, non-empty strings are required for the "From" and "To" fields, and a valid double is required for the conversion ratio.

Project 9-3: File Reader

Create an application that checks whether a file exists on the current computer and prints the contents of the file if it does exist.

Console

```
File Reader

Enter a path to a file: C:\\Users\\Scott\\Dropbox\\Java
6ed\\instructors\\test.txt

This is a test file

Continue? (y/n): n
```

Specifications

- Use the console to get a path from the user.
- If the file exists, display a message that prints the contents of the file
- If the file doesn't exist, display an appropriate message.

Project 10-1: Number Checker

Create an application that checks whether an integer is an odd or even number.

Console

```
Welcome to the Odd/Even Checker!

Enter an integer: ten
Error! Invalid integer. Try again.
Enter an integer: 10.3
Error! Invalid integer. Try again.
Enter an integer: 10
The number 10 is even.

Continue? (y/n):
Error! This entry is required. Try again.
Continue? (y/n): y

Enter an integer: 9
The number 9 is odd.

Continue? (y/n): n
```

Specifications

- Create a version of the Console class presented in chapter 7 that doesn't use static methods.
- Create a MyConsole class that inherits the Console class. Then, override the getString() method so it doesn't allow the user to enter an empty string.
- Use an instance of the MyConsole class to get and validate the user's entries.

Hint

- You can use the modulus operator to determine whether the integer entered by the user is odd or even.

Project 10-2: Person Manager

Create an application that lets you enter a new customer or a new employee.

Console

```
Welcome to the Person Manager

Create customer or employee? (c/e):
Error! This entry is required. Try again.
Create customer or employee? (c/e): p
Error! Entry must be 'c' or 'e'. Try again.
Create customer or employee? (c/e): c

First name: Steve
Last name: Trevor
Customer number: M10293

You entered a new Customer:
Name: Steve Trevor
Customer Number: M10293

Continue? (y/n): y

Create customer or employee? (c/e): e

First name: Diana
Last name: Prince
SSN: 111-22-3333

You entered a new Employee:
Name: Diana Prince
SSN: xxx-xx-3333

Continue? (y/n): OK
Error! Entry must be 'y' or 'n'. Try again.
Continue? (y/n): n
```

Project 10-2: Person Manager (continued)

Specifications

- Create a class named `Person` with these constructors and methods:

```
public Person(String first, String last)
public String getFirstName()
public void setFirstName(String first)
public String getLastName()
public void setLastName()
```

The `Person` class should override the `toString()` method so it returns the first name and last name in this format:

Name: Frank Jones

- Create a class named `Customer` that inherits the `Person` class and contains these constructors and methods:

```
public Customer(String first, String last, String number)
public String getCustomerNumber()
public void setCustomerNumber(String number)
```

The `Customer` class should override the `toString()` method so it returns the value returned by the `toString()` method of the `Person` class appended with the customer number, like this:

Name: Frank Jones
Customer Number: J54128

- Create a class named `Employee` that inherits the `Person` class and contains these constructors and methods:

```
public Employee(String first, String last, String ssn)
public String getSsn()
public void setSsn(String ssn)
```

The `getSsn()` method should return a masked version of the social security number that only reveals the last four numbers.

The `Employee` class should override the `toString()` method so it returns the value returned by the `toString()` method of the `Person` class appended with the social security number, like this:

Name: Frank Jones
SSN: xxx-xx-1111

- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 10-3: Area Calculator

Create an application that calculates the area of various shapes.

Console

```
Welcome to the Area Calculator

Calculate area of a circle, square, or rectangle? (c/s/r): c

CIRCLE:
Enter radius: 3
Area: 28.274333882308138

Continue? (y/n): y

Calculate area of a circle, square, or rectangle? (c/s/r): s

SQUARE:
Enter width: 3
Area: 9.0

Continue? (y/n): y

Calculate area of a circle, square, or rectangle? (c/s/r): r

RECTANGLE:
Enter width: 3
Enter height: 4
Area: 12.0

Continue? (y/n): n
```

Project 10-3: Area Calculator (continued)

Specifications

- Create an abstract class named Shape that contains:
 - An abstract method named `getArea()`
 - A default method that overrides the `toString()` method and returns a string that includes the value returned by the `getArea()` method
- Create a class named Circle that inherits the Shape class and contains these constructors and methods:

```
public Circle(double radius)
public double getRadius()
public void setRadius(double radius)
public double getArea()
```
- Create a class named Square that inherits the Shape class and contains these constructors and methods:

```
public Square(double width)
public double getWidth()
public void setWidth(double width)
public double getArea()
```
- Create a class named Rectangle that inherits the Square class and contains these constructors and methods:

```
public Rectangle(double width, double height)
public double getHeight()
public void setHeight(double height)
public double getArea()
```
- Use the following formulas to calculate area:
Circle: $\text{Area} = \text{radius}^2 * \pi$
Square: $\text{Area} = \text{width}^2$
Rectangle: $\text{Area} = \text{width} * \text{height}$
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.
- Assume the user will enter a valid shape type.

Project 10-4: Customer Viewer

Use a custom exception in an application that displays customer information.

Console

```
Customer Viewer

Enter a customer number: 1003

Ronda Chavan
518 Commanche Dr.
Greensboro, NC 27410

Display another customer? (y/n): y

Enter a customer number: 2439

No customer found for number 2439.

Display another customer? (y/n): n

Bye!
```

Specifications

- Your instructor should provide you with the Customer and CustomerDB classes that are used to get and display the information for a customer.
- Create a CustomerNotFoundException class that can store a message.
- If the getCustomer() method of the CustomerDB class can't find a customer with the specified number, it should throw a CustomerNotFoundException with a message that says "No customer found for number XXXX."
- Modify the code for the application so it catches the CustomerNotFoundException.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 11-1: Animal Counter

Create an application that creates and counts various animals.

Console

```
Counting alligators...

1 alligator
2 alligator
3 alligator

Counting sheep...

1 Blackie
2 Blackie
```

Specifications

- Create an interface named `Countable` that can be used to count an object. This interface should include these methods:

```
void incrementCount()
void resetCount()
int getCount()
String getCountString()
```
- Create an abstract class named `Animal` that implements the `Countable` interface. This class should include an instance variable that stores the count.
- Create a class named `Alligator` that extends the `Animal` class. This class should override the `getCountString()` method to return a string specific to alligators.
- Create a class named `Sheep` that extends the `Animal` class. This class should include an instance variable that stores a name, it should provide methods that can set and get the name, and it should override the `getCountString()` method to return a string that includes the name.
- Create a class named `AnimalCounterApp` that includes a static method that lets you count any `Countable` object a specified number of times. For example:

```
public static void count(Countable c, int maxCount)
```
- As shown above, count an alligator 3 times and then count a sheep 2 times.
- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 11-2: Account Balance Calculator

Create an application that calculates and displays the starting and ending monthly balances for a checking account and a savings account.

Console

```
Welcome to the Account application

Starting Balances
Checking: $1,000.00
Savings:  $1,000.00

Enter the transactions for the month

Withdrawal or deposit? (w/d): w
Checking or savings? (c/s): c
Amount?: 500

Continue? (y/n): y

Withdrawal or deposit? (w/d): d
Checking or savings? (c/s): s
Amount?: 200

Continue? (y/n): n

Monthly Payments and Fees
Checking fee:          $1.00
Savings interest payment: $12.00

Final Balances
Checking: $499.00
Savings:  $1,212.00
```


Project 11-2: Account Balance Calculator (continued)

Specifications

- Create interfaces named `Depositable`, `Withdrawable`, and `Balanceable` that specify the methods that can be used to work with accounts. The `Depositable` interface should include this method:

```
void deposit(double amount)
```

The `Withdrawable` interface should include this method:

```
void withdraw(double amount)
```

And the `Balanceable` interface should include these methods:

```
double getBalance()  
void setBalance(double amount)
```

- Create a class named `Account` that implements all three of these interfaces. This class should include an instance variable for the balance.
- Create a class named `CheckingAccount` that inherits the `Account` class. This class should include an instance variable for the monthly fee that's initialized to the value that's passed to the constructor. This class should also include methods that subtract the monthly fee from the account balance and return the monthly fee.
- Create a class named `SavingsAccount` that inherits the `Account` class. This class should include instance variables for the monthly interest rate and the monthly interest payment. The monthly interest rate should be initialized to the value that's passed to the constructor. The monthly interest payment should be calculated by a method that applies the payment to the account balance. This class should also include a method that returns the monthly interest payment.
- Create a class named `AccountBalanceApp` that uses these objects to process and display deposits and withdrawals.
- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries. Don't allow the user to withdraw more than the current balance of an account.

Project 11-3: Console Tester

Create and test interfaces that reduce the Console class's linkage to the presentation layer.

Console

```
Welcome to the Console Tester application

Int Test
Enter an integer between -100 and 100: -150
Error! Number must be greater than -101.
Enter an integer between -100 and 100: 50

Double Test
Enter any number between -100 and 100: 200.75
Error! Number must be less than 101.0.
Enter any number between -100 and 100: 50.75

Required String Test
Enter your email address:
Error! This entry is required. Try again.
Enter your email address: hello@gmail.com

String Choice Test
Select one (x/y): z
Error! Entry must be 'x' or 'y'. Try again.
Select one (x/y): x
```

Specifications

- Create an interface named `UserOutput` that specifies the following methods that display messages to the user:

```
void print(String s)
void println()
void println(String s)
```
- Create an interface named `UserInput` that specifies the following methods that get input from the user:

```
int getInt(String prompt);
int getInt (String prompt, int min, int max);

double getDouble(String prompt);
double getDouble (String prompt, double min, double max);

String getString(String prompt);
String getString(String prompt, String s1, String s2);
```
- Create an interface named `UserIO` that extends the `UserInput` and `UserOutput` interfaces.
- Create a class named `ConsoleIO` that implements the `UserIO` interface. The constructor for this class should create an instance of the `Scanner` class that gets input from the standard input stream. The methods for this class should let you get valid input from the user and display output to the user.
- Code an `IOFactory` class that contains a static method named `getUserIO` that returns an instance of a class that implements the `UserIO` interface. For this project, return an instance of the `ConsoleIO` class.
- Create a `UserIOTestApp` class that prompts the user as shown above using a `ConsoleIO` object from the IO factory. The code in this class shouldn't use the `Scanner` class or the `System.out` object directly.

Project 11-4: Account Balance Calculator 2

Update the Account Balance Calculator so its code is stored in packages. The functionality of the application should stay the same.

Console

```
Welcome to the Account application

Starting Balances
Checking: $1,000.00
Savings:  $1,000.00

Enter the transactions for the month

Withdrawal or deposit? (w/d): w
Checking or savings? (c/s): c
Amount?: 500

Continue? (y/n): y

Withdrawal or deposit? (w/d): d
Checking or savings? (c/s): s
Amount?: 200

Continue? (y/n): n

Monthly Payments and Fees
Checking fee:           $1.00
Savings interest payment: $12.00

Final Balances
Checking: $499.00
Savings:  $1,212.00
```

Specifications

- Your instructor should supply you with a starting project.
- Add the following packages to the application:
`yourLastName.interfaces`
`yourLastName.business`
`yourLastName.ui`
- Move the `Balanceable`, `Depositable`, and `Withdrawable` interfaces to the `interfaces` package. If the IDE identifies any errors, fix them. Then run the application to make sure it still works as expected.
- Move the `Account`, `CheckingAccount`, and `SavingsAccount` classes to the `business` package. If the IDE identifies any errors, fix them. Then run the application to make sure it still works as expected.
- Move the `Console` and `AccountBalanceApp` classes to the `ui` package. If the IDE identifies any errors, fix them. Then run the application to make sure it still works as expected.

Project 11-5: Console Tester

Create an application that includes documentation for one of its classes.

Console

```
Welcome to the Console Tester application

Int Test
Enter an integer between -100 and 100:
Error! This entry is required. Try again.
Enter an integer between -100 and 100: x
Error! Invalid integer value. Try again.
Enter an integer between -100 and 100: -101
Error! Number must be greater than -101
Enter an integer between -100 and 100: 101
Error! Number must be less than 101
Enter an integer between -100 and 100: 50

Double Test
Enter any number between -100 and 100:
Error! This entry is required. Try again.
Enter any number between -100 and 100: x
Error! Invalid decimal value. Try again.
Enter any number between -100 and 100: -101
Error! Number must be greater than -101.0
Enter any number between -100 and 100: 101
Error! Number must be less than 101.0
Enter any number between -100 and 100: 50

Required String Test
Enter your email address:
Error! This entry is required. Try again.
Enter your email address: joelmurach@yahoo.com

String Choice Test
Select one (x/y):
Error! This entry is required. Try again.
Select one (x/y): q
Error! Entry must be 'x' or 'y'. Try again.
Select one (x/y): x
```

Project 11-5: Console Tester (continued)

Specifications

- Name the class that contains the main() method ConsoleTestApp.
- Create a class named Console that can be used to display output to the user and get input from the user. Feel free to reuse your best code from any previous exercises or projects. At a minimum, this class should include these methods:

```
// for output
public void print(String s);
public void println(String s);
public void println();

// for input
public String getRequiredString(String prompt);
public String getChoiceString(String prompt, String s1, String s2);
public int getInt(String prompt);
public int getInt(String prompt, int min, int max);
public double getDouble(String prompt);
public double getDouble(String prompt, double min, double max);
```

- Add code to the ConsoleTestApp class that uses the Console class as shown above. Feel free to reuse your best code from any previous exercises or projects. Then, test the application to make sure it's working correctly.
- Add javadoc comments to the Console class. These comments should document the purpose, author, and version of the class. It should also document the function of each method, including any parameters accepted by the method and any value it returns.
- Generate the documentation for this project, and store it in the javadoc subdirectory of the dist directory.

Project 11-6: Roshambo

Create an application that uses an enumeration and an abstract class.

Console

```
Welcome to the game of Roshambo

Enter your name: Joel

Would you like to play Bart or Lisa? (B/L): b

Rock, paper, or scissors? (R/P/S): r

Joel: rock
Bart: rock
Draw!

Play again? (y/n): y

Rock, paper, or scissors? (R/P/S): p

Joel: paper
Bart: rock
Joel wins!

Play again? (y/n): y

Rock, paper, or scissors? (R/P/S): s

Joel: scissors
Bart: rock
Bart wins!

Play again? (y/n): n
```

Specifications

- Create an enumeration named `Roshambo` that stores three values: `rock`, `paper`, and `scissors`. This enumeration should include a `toString()` method that can convert the selected value to a string.
- Create an abstract class named `Player` that stores a name and a `Roshambo` value. This class should include an abstract method named `generateRoshambo()` that allows an inheriting class to generate and return a `Roshambo` value. It should also include `get` and `set` methods for the name and `Roshambo` value.
- Create classes named `Bart` and `Lisa` that inherit the `Player` class and implement the `generateRoshambo()` method. The `Bart` class should always select `rock`. The `Lisa` class should randomly select `rock`, `paper`, or `scissors` (a 1 in 3 chance of each).
- Create a class named `Player1` that represents the player who will play Bart or Lisa. This class should inherit the `Player` class and implement the `generateRoshambo()` method. This method can return any value you choose. (You must implement this method even though it isn't used for this player).
- Create a class named `RoshamboApp` that allows player 1 to play Bart or Lisa as shown in the console output. `Rock` should beat `scissors`, `paper` should beat `rock`, and `scissors` should beat `paper`.
- Use an enhanced version of the `Console` class to get and validate the user's entries.

Project 11-6: Roshambo (continued)

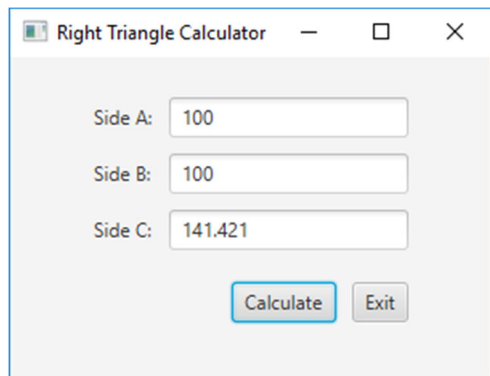
Possible enhancement

- Keep track of wins and losses and display them at the end of each session.

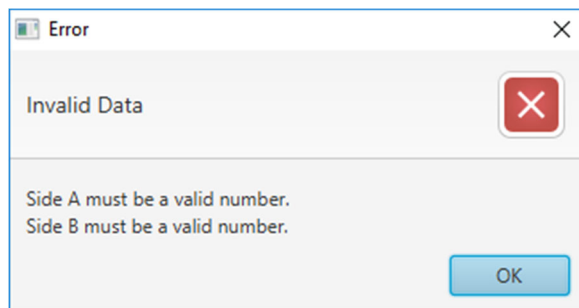
Project 12-1: Hypotenuse Calculator

Create a GUI for an application that lets the user calculate the hypotenuse of a right triangle.

The GUI with valid data

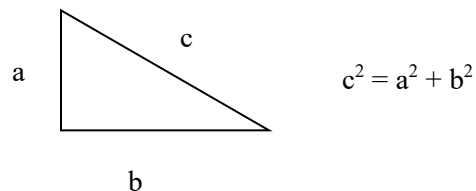


The dialog that's displayed if the user enters invalid data



Specifications

- Use the Pythagorean Theorem to calculate the length of the third side. The Pythagorean Theorem states that the square of the hypotenuse of a right-triangle is equal to the sum of the squares of the opposite sides:

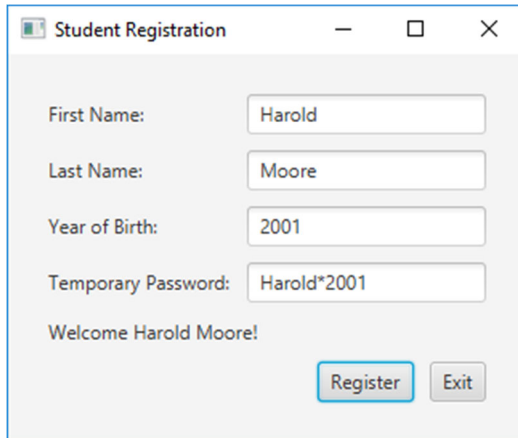


- Validate the user input so that the user must enter a double value for side A and B of the triangle. To do that, you can use the Validation class presented in chapter 12 to validate the user's input.

Project 12-2: Student Registration

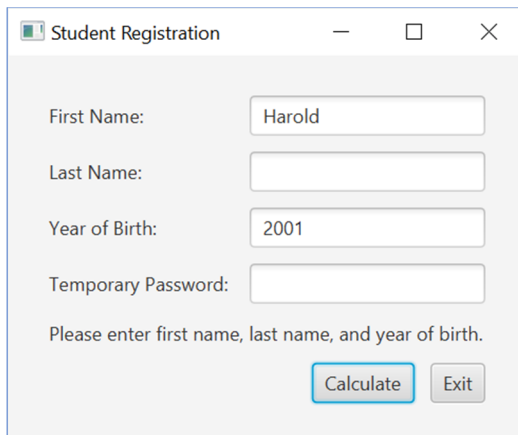
Create a GUI application that accepts student registration data.

The GUI with valid data



A screenshot of a JavaFX window titled "Student Registration". The window contains four text input fields: "First Name:" with "Harold", "Last Name:" with "Moore", "Year of Birth:" with "2001", and "Temporary Password:" with "Harold*2001". Below the fields is a label that says "Welcome Harold Moore!". At the bottom right are two buttons: "Register" (highlighted with a blue border) and "Exit".

The GUI with invalid data



A screenshot of the same "Student Registration" window. The "First Name:" field contains "Harold", the "Last Name:" field is empty, and the "Year of Birth:" field contains "2001". The "Temporary Password:" field is empty. Below the fields is a label that says "Please enter first name, last name, and year of birth.". At the bottom right are two buttons: "Calculate" (highlighted with a blue border) and "Exit".

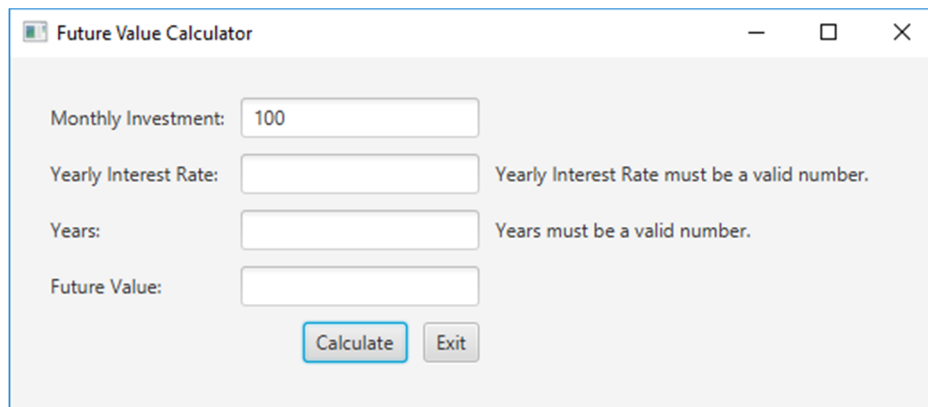
Specifications

- Use JavaFX to create the GUI.
- The text box that displays the temporary password should be read-only.
- The temporary password consists of the user's first name, an asterisk (*), and the user's birth year.
- If the user enters data in the first three fields, display a temporary password in the appropriate text field and a welcome message in the label below the text fields.
- If the user does not enter data, clear the temporary password from the text field, and display an error message in the label below the text fields.

Project 12-3: Future Value Calculator

Create a Future Value Calculator that displays error messages in labels.

GUI



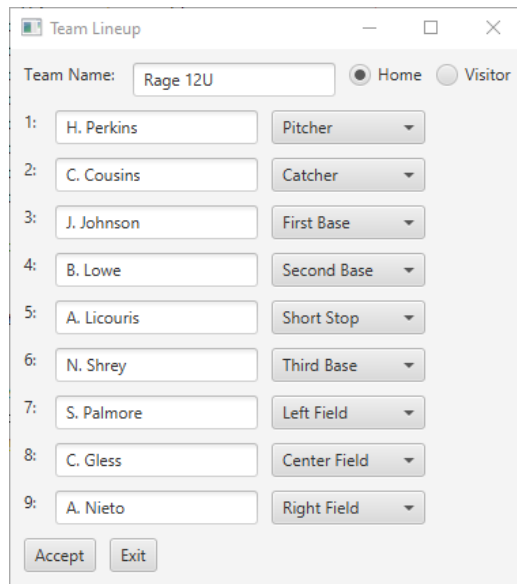
Specifications

- Start with the JavaFX version of the Future Value application presented in chapter 12.
- Create error message labels for each text field that accepts user input.
- Use the Validation class from chapter 12 to validate user input.
- Format the application so that the controls don't change position when error messages are displayed.

Project 13-1: Team Lineup

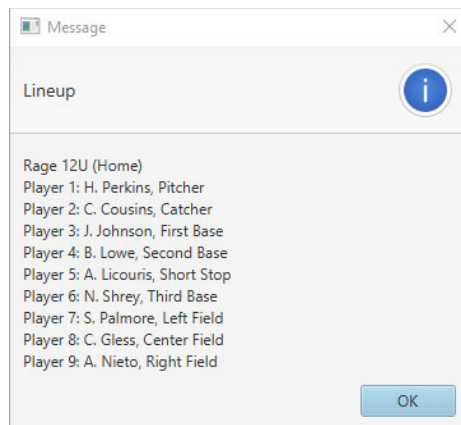
Create an application that lets the user enter the lineup for a baseball team.

The GUI



The screenshot shows a Java Swing dialog box titled "Team Lineup". It features a "Team Name:" text field containing "Rage 12U" and two radio buttons labeled "Home" (selected) and "Visitor". Below these are nine rows, each representing a player position. Each row consists of a number (1-9), a text field for the player's name, and a dropdown menu for the position. The names and positions are: 1: H. Perkins, Pitcher; 2: C. Cousins, Catcher; 3: J. Johnson, First Base; 4: B. Lowe, Second Base; 5: A. Licouris, Short Stop; 6: N. Shrey, Third Base; 7: S. Palmore, Left Field; 8: C. Gless, Center Field; 9: A. Nieto, Right Field. At the bottom are "Accept" and "Exit" buttons.

The dialog box that's displayed for the Accept button



The screenshot shows a Java Swing message dialog box titled "Message". It has a title bar with a close button. The main area contains the text "Lineup" followed by a list of the team's lineup: "Rage 12U (Home)", "Player 1: H. Perkins, Pitcher", "Player 2: C. Cousins, Catcher", "Player 3: J. Johnson, First Base", "Player 4: B. Lowe, Second Base", "Player 5: A. Licouris, Short Stop", "Player 6: N. Shrey, Third Base", "Player 7: S. Palmore, Left Field", "Player 8: C. Gless, Center Field", and "Player 9: A. Nieto, Right Field". An information icon is visible in the top right corner of the message area. An "OK" button is at the bottom right.

Specifications

- The team positions in the combo boxes should offer the following choices:
Pitcher | Catcher |
First base | Second base | Third base | Short stop
Left field | Center field | Right field
- Add data validation that requires the user to enter all text fields.
- Add data validation that prevents the user from assigning the same position to multiple players.

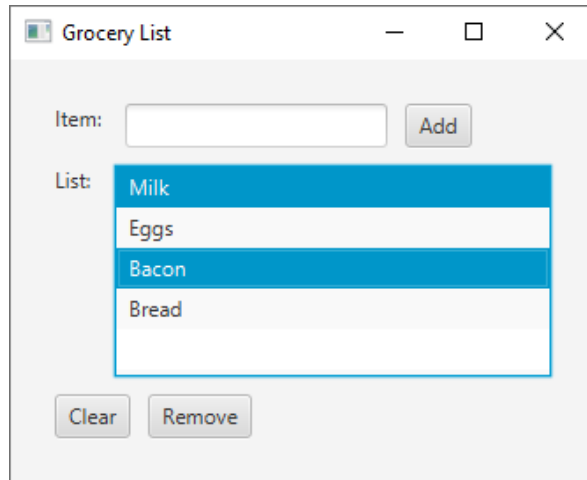
Possible enhancement

- Store the data for the lineup in a file. Then, modify the application so it reads the lineup from the file when it starts and writes the lineup to the file when the user clicks OK.

Project 13-2: Grocery List

Create an application that lets the user enter a grocery list.

The GUI



Specifications

- Allow the user to add an item by entering an item in the Item text field and clicking the Add button.
- If the user clicks the Add button without entering an item in the Item text field, display a dialog box that describes the problem and don't add an item to the list.
- If the user adds an item that's already in the list, display a dialog box that describes the problem and don't add the item to the list.
- Allow the user to remove one or more items by selecting one or more items and clicking the Remove button.
- If the user clicks the Remove button without selecting one or more items, display a dialog box that describes the problem.
- Allow the user to remove all items by clicking the Clear button.

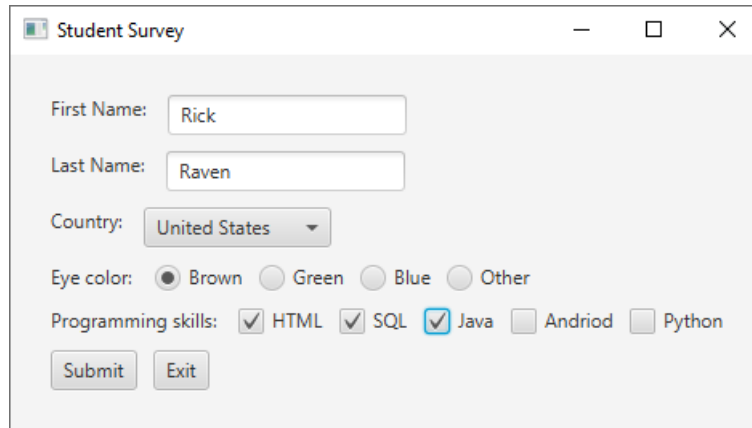
Possible enhancements

- Store the data for the grocery list in a file. Then, modify the application so it reads the grocery list from the file when it starts and writes the list to the file whenever the user modifies the list by adding or removing an item.
- Add buttons that allow the user to move a selected item up or down in the list.

Project 13-3: Student Survey

Create an application that lets the user enter information for a survey.

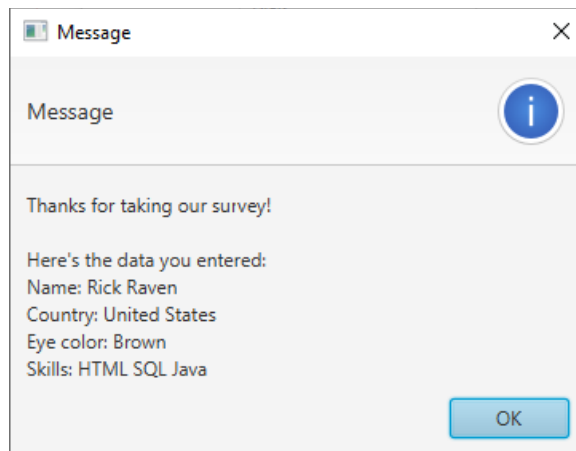
The GUI



The screenshot shows a window titled "Student Survey" with standard Windows window controls (minimize, maximize, close). The form contains the following fields and controls:

- First Name:** A text input field containing the text "Rick".
- Last Name:** A text input field containing the text "Raven".
- Country:** A dropdown menu currently showing "United States".
- Eye color:** Four radio buttons labeled "Brown", "Green", "Blue", and "Other". The "Brown" radio button is selected.
- Programming skills:** Five checkboxes labeled "HTML", "SQL", "Java", "Andriod", and "Python". The "HTML", "SQL", and "Java" checkboxes are checked.
- Buttons:** Two buttons at the bottom, "Submit" and "Exit".

The dialog box that's displayed when the user submits the survey



The screenshot shows a "Message" dialog box with a close button (X) in the top right corner. It features an information icon (i) in a blue circle on the right side. The text inside the dialog box reads:

Thanks for taking our survey!

Here's the data you entered:

Name: Rick Raven

Country: United States

Eye color: Brown

Skills: HTML SQL Java

An "OK" button is located at the bottom right of the dialog box.

Specifications

- The Country combo box should let the user select from at least 10 countries, the first item should be "Select a country...", and the last item should be "Other". So, the items for the combo box should be something like this:

Select a country...
At least 10 countries
Other

- Add data validation that requires the user to enter a first and last name, select a country, and select an eye color. If the validation fails, display a dialog box that asks the user to finish entering data before submitting the survey.

Possible enhancements

- Store the list of countries in a file. Then, modify the application so it reads the list of countries from the file when it starts and uses them to populate the Country combo box.
- Store the survey data in a file. Then, each time the user clicks the Submit button, the application should append the data in the form to a tab-delimited text file.

Project 14-1: HTML Converter

Create an application that reads an HTML file and converts it to plain text.

Console

```
HTML Converter

INPUT
<h1>Grocery List</h1>
<ul>
  <li>Eggs</li>
  <li>Milk</li>
  <li>Butter</li>
</ul>

OUTPUT
Grocery List
* Eggs
* Milk
* Butter
```

Specifications

- Store the following data in a String variable named html:

```
String html = ""
    <h1>Grocery List</h1>
    <ul>
      <li>Eggs</li>
      <li>Milk</li>
      <li>Butter</li>
    </ul>"";
```
- When the application starts, it should print the HTML input. Then, it should remove the HTML tags, remove any spaces to the left of the tags, add asterisks (*) before the list items, and print the plain text output to the console.

Project 14-2: Email Creator

Create an application that reads a file and creates a series of emails.

Console

```
Email Creator

=====
To:      jbutler@gmail.com
From:    noreply@deals.com
Subject: Deals!

Hi James,

We've got some great deals for you. Check our website!
=====
To:      josephine_darakjy@darakjy.org
From:    noreply@deals.com
Subject: Deals!

Hi Josephine,

We've got some great deals for you. Check our website!
=====
To:      art@venere.org
From:    noreply@deals.com
Subject: Deals!

Hi Art,

We've got some great deals for you. Check our website!
```

Specifications

- Store a list of email addresses in an array like this:

```
String[] csv = {"  james  ,butler,jbutler@gmail.com",
                "Josephine,Darakjy,Josephine_Darakjy@darakjy.org",
                "ART,VENERE,ART@VENERE.ORG"};
```
- Store a template for a mass email like this:

```
String template = ""
    To:      {email}
    From:    noreply@deals.com
    Subject: Deals!

    Hi {first_name},

    We've got some great deals for you. Check our website!"";
```
- When the application starts, it should read the email addresses and first names, merge them into the mass email template, and display the results on the console.
- All email addresses should be converted to lowercase.
- All first names should be converted to title case.
- If you add names to the list of email addresses, the application should create more emails.
- If you modify the template, the application should change the content of the email that's created.

Project 14-3: Pig Latin Translator

Create an application that translates English to Pig Latin.

Console

```
Pig Latin Translator

Enter a line: This program translates from English to Pig Latin.
isthay ogrampray anslatestray omfray englishway otay igpay atinlay

Another line? (y/n): y

Enter a line: Writing code is hard!
itingwray odegay isway ardhay

Another line? (y/n): y

Enter a line: Your email can't be delivered to joel@murach.com
ouryay emailway an'tcay ebay eliveredday otay joel@murach.com

Another line? (y/n): n

Bye!
```

Specifications

- Parse the string into separate words before translating. You can assume that the words will be separated by a single space and there won't be any punctuation.
- Convert each word to lowercase before translating.
- If the word starts with a vowel, just add *way* to the end of the word.
- If the word starts with a consonant, move all of the consonants that appear before the first vowel to the end of the word, then add *ay* to the end of the word.
- If a word starts with the letter *y*, the *y* should be treated as a consonant. If the *y* appears anywhere else in the word, it should be treated as a vowel.
- Make sure the user has entered text before performing the translation.
- Remove punctuation such as periods, commas, and exclamation points if they occur at the end of a word.
- Don't translate words that contain numbers or common symbols such as @, #, and \$. For example, 123 should be left as 123, and sergey@gmail.com should be left as sergey@gmail.com.
- Translate words with contractions. For example, *can't* should be *an'tcay*.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Note

- There are no official rules for Pig Latin. Most people agree on how words that begin with consonants are translated, but there are many different ways to handle words that begin with vowels.

Project 14-4: File Cleaner

Create an application that reads a file that contains an email list, reformats the data, and writes the cleaned list to another file.

Console

```
File Cleaner

Source file:  prospects.csv
Cleaned file: prospects_clean.csv

Congratulations! Your file has been cleaned!
```

The prospect.csv file

```
FIRST, LAST, EMAIL
james, butler, jbutler@gmail.com
Josephine , Darakjy, josephine_darakjy@darakjy.org
ART, VENERE, ART@VENERE.ORG
...
```

The prospect_clean.csv file

```
First, Last, email
James, Butler, jbutler@gmail.com
Josephine, Darakjy, josephine_darakjy@darakjy.org
Art, Venere, art@venere.org
...
```

Specifications

- Your instructor should provide a CSV file named `prospects.csv` that contains a list of prospects.
- Your application should fix the formatting problems and write a file named `prospects_clean.csv`.
- All names should use title case (an initial capital letter with the rest lowercase).
- All email addresses should be lowercase.
- All extra spaces at the start or end of a string should be removed.

Project 15-1: Prime Number Checker

Create an application that checks whether a number is a prime number and displays its factors if it is not a prime number.

Console

```
Prime Number Checker

Please enter an integer between 1 and 5000: 5
5 is a prime number.

Try again? (y/n): y

Please enter an integer between 1 and 5000: 6
6 is NOT a prime number.
It has 4 factors: 1 2 3 6

Try again? (y/n): y

Please enter an integer between 1 and 5000: 200
200 is NOT a prime number.
It has 12 factors: 1 2 4 5 8 10 20 25 40 50 100 200

Try again? (y/n): n

Bye!
```

Specifications

- A prime number is divisible by two factors (1 and itself). For example, 7 is a prime number because it is only divisible by 1 and 7.
- If the user enters an integer that's not between 1 and 5000, the application should display an error message.
- If the number is a prime number, the application should display an appropriate message.
- If the number is not a prime number, the application should display an appropriate message. Then, it should display the number of factors for the number and a list of those factors.
- Store the factors for each number in an array list.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 15-2: Wizard Inventory

Create an application that keeps track of the items that a wizard can carry.

Console

```
The Wizard Inventory game

COMMAND MENU
show - Show all items
grab - Grab an item
edit - Edit an item
drop - Drop an item
exit - Exit program

Command: show
1. wooden staff
2. wizard hat
3. cloth shoes

Command: grab
Name: potion of invisibility
potion of invisibility was added.

Command: grab
You can't carry any more items. Drop something first.

Command: show
1. wooden staff
2. wizard hat
3. cloth shoes
4. potion of invisibility

Command: edit
Number: 1
Updated name: magic wooden staff
Item number 1 was updated.

Command: drop
Number: 3
cloth shoes was dropped.

Command: exit
Bye!
```

Specifications

- Use an array list to store the items. Provide three starting items.
- The wizard can only carry four items at a time.
- For the edit and drop commands, display an error message if the user enters an invalid number for the item.
- When you exit the program, all changes that you made to the inventory are lost.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 15-3: Movie List

Create an application that displays all movies for the specified category.

Console

```
The Movie List application

Choose from 100 movies
Categories: drama | musical | scifi | horror | comedy | animated

Enter a category: scifi
2001: A Space Odyssey
A Clockwork Orange
Close Encounters Of The Third Kind
E.T. The extra-terrestrial
Star Wars

Continue? (y/n): y

Categories: drama | musical | scifi | horror | comedy | animated

Enter a category: comedy
Annie Hall
Duck Soup
M*A*S*H
Tootsie

Continue? (y/n): n

Bye!
```

Specifications

- Your instructor should provide a MovieIO class that you can use to get an ArrayList of Movie objects.
- Create a Movie class that stores the title and category for each movie.
- When the application starts, it should display a message that indicates the total number of movies available followed by a list of available categories. The category names should be stored in an ArrayList of String objects.
- When the user enters a category, the application should display all movies that match the category. The movies should be listed in alphabetical order.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Possible enhancement

- Display a menu of category choices and ask the user to select the category like this:

```
1. Animated
2. Drama
3. Horror
4. Musical
5. Scifi

Enter category number:
```

Project 15-4: Stack Calculator

Create an application that simulates an old-school stack calculator that uses Reverse Polish Notation (RPN).

Console

```
Welcome to the Stack Calculator.

Commands: push n, add, sub, mult, div, clear, or quit.

stack> push 4
4.0

stack> push 3
3.0
4.0

stack> push 2
2.0
3.0
4.0

stack> mult
6.0
4.0

stack> add
10.0

stack> clear
empty

stack> quit

Thanks for using the Stack Calculator.
```

Specifications

- The calculator should be implemented as a separate class named `StackCalculator`. This class should have the following methods:

Method	Explanation
<code>public void push(double x)</code>	Pushes x onto the top of the stack.
<code>public double pop()</code>	Removes the value from the top of the stack.
<code>public double add()</code>	Removes two values from the stack, adds them, and pushes the result back onto the stack.
<code>public double subtract()</code>	Same as <code>add()</code> but subtracts the values.
<code>public double multiply()</code>	Same as <code>add()</code> but multiplies the values.
<code>public double divide()</code>	Same as <code>add()</code> but divides the values.
<code>public void clear()</code>	Removes all entries from the stack.
<code>public double[] getValues()</code>	Returns all of the values from the stack in an array without removing them from the stack.
<code>public int size()</code>	Gets the number of values in the stack.

- The `StackCalculator` class should use a `Stack` object to maintain the stack data.

Project 16-1: Movie Ratings

Create an application that collects and displays information about movies.

Console

```
Welcome to the Movie Ratings application!

-----
What do you want to do?
-----
1 - Enter a movie
2 - View top rated movies
3 - View most recent movies
4 - View all movies
5 - View ratings
6 - Quit application

Choose a menu option: 1

How many movies do you want to enter? 3

Movie #1
-----
Enter title: Wonder Woman
Enter year: 2017
Enter rating between 1 and 5 (decimals OK): 4.1

Movie #2
-----
Enter title: Clash of the Titans
Enter year: 2010
Enter rating between 1 and 5 (decimals OK): 2.6

Movie #3
-----
Enter title: Citizen Kane
Enter year: 1941
Enter rating between 1 and 5 (decimals OK): 4.99

~~~~ menu repeats here ~~~~

Choose a menu option: 2

Movies rated 4.0 or higher
-----
Wonder Woman (2017) Rating: 4.1
Citizen Kane (1941) Rating: 4.99

~~~~ menu repeats here ~~~~

Choose a menu option: 5

Movie rating data
-----
Number of movies: 3
Lowest rating:    2.6
Highest rating:   5
Average rating:   3.9

~~~~ menu repeats here ~~~~

Choose a menu option: 6

Goodbye!
```

Project 16-1: Movie Ratings (continued)

Specifications

- Create a class named `Movie` to store the data for a movie.
- Create a class named `MovieCollection`. This class should contain an instance variable that's a list of `Movie` objects. In addition, it should contain these methods:

```
public void add()           // add Movie object to internal list
public List<Movie> filterMovies(Predicate<Movie> condition) ()
public double getLowestRating()
public double getHighestRating()
public double getAverageRating()
public void getSize()       //return number of items in internal list
```

- The `filterMovies()` method should use the `Predicate` function parameter to filter the movies list of movies, and it should return a list of `Movie` objects that meet the condition in the filter.
- The `getLowestRating()`, `getHighestRating()`, and `getAverageRating()` methods should use a map and reduce operation to get the movie ratings.
- Create a class named `MovieRatingsApp`. In this class, pass different `Predicate` functions to the `filterMovies()` method of the `MovieCollection` object to display all movies, top rated movies, and most recent movies.
- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 16-2: Animal List

Create an application that collects and displays various animals.

Console

```
Welcome to the Animal List

Type of animal:
1 - Dog
2 - Cat
3 - Turtle

Choose type: 2
Enter animal's name: Percy

Continue? (y/n): y

Type of animal:
1 - Dog
2 - Cat
3 - Turtle

Choose type: 3
Enter animal's name: Yertle

Continue? (y/n): n

And now let's hear the animals speak
-----
Percy the Cat says 'Meow'
Yertle waves! (turtles don't have vocal cords)
```

Specifications

- Create an abstract class named `Animal`. This class should have a private name variable of type `String`, and contain these constructors and methods:

```
public Animal(String name)
public String getName()
public void setName(String name)
public String getNameAndType()
public abstract void speak()
protected void speak(Consumer<Animal> consumer)
```
- The `getNameAndType()` method should return the animal's name concatenated with "the" and the type of the class (example: "Percy the Cat").
- Create subclasses named `Dog`, `Cat`, and `Turtle` that extend the `Animal` class. These classes should have constructors that call the constructor of the parent class.
- When the subclasses override the abstract `speak()` method, they should call the protected `speak()` method of the parent class and pass it a function. This function contains the functionality for the `speak()` method for that subclass.
- You should be able to easily modify this class so an animal "speaks" by printing data to the console or by displaying a GUI dialog box.
- After the user has entered all the animals they want, each animal that they've entered should "speak".
- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 17-1: Pyramid

Create an application that prints pyramids of a specified height using iterative and recursive methods

Console

```
Welcome to the Pyramid Printer app

Enter the height of the pyramid to print: 0
Error! Number must be greater than 0 and less than 1000.
Enter the height of the pyramid to print: 3
Iterative
=
==
===
==
=
Recursive
=
==
===
==
=
Continue? (y/n): n
```

Specifications

- Create a main loop that gets input from the user and prints a pyramid that corresponds with the height that the user entered.
- The program should handle if a user enters a value less than one. Use the console output above to help guide you.
- You should have two methods that implement the printing. The first method should do the printing iteratively and the second should do it recursively.
- Call both methods in the loop to verify that they both produce the same result.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Recursive algorithm

- The recursive method will take a Boolean to indicate if the top of the pyramid has been printed yet, an integer for the current height, and an integer for the max height.
- Base case: if the top of the pyramid has already been reached and the current height is zero then the pyramid has been printed so return an empty string.
- If the top of the pyramid hasn't been reached and the current height isn't equal to the max height, then print currHeight equal signs and make a recursive call with true, currHeight+1, and maxHeight as the parameters.
- Else, print currHeight equal signs and make a recursive call with false, currHeight-1, and maxHeight as the parameters.

Project 17-2: Power function

Create an application that computes the specified power of a specified value. You should create both an iterative and a recursive implementation.

Console

```
Enter the value to compute the power for: 5
Enter the value to raise the value to: 2

Recursive
25
Iterative
25
```

Specifications

- The application should take two integers as input from the user. The first input will be used as the base and the second input will be used as the power.
- The application should implement the user interface shown above.
- You should code two methods that compute the power of the base. One method should be iterative and the other should be recursive.
- After your application has gathered the required input, it should call both methods and print the results.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Recursive algorithm

- The recursive method should take two arguments; an integer for the base and an integer for the power.
- Base case: if the power is 0, then return 1.
- Else, return base * a recursive call with the base and power-1 as parameters.

Project 17-3: Digit Adder

Create an application that computes the sum of all of the digits in a positive integer. You should create both an iterative and a recursive implementation of the digit adder.

Console

```
Enter an integer to sum:
12345

Original digit: 12345
Iterative sum:
15
Recursive sum:
15
```

Specifications

- The application should get an integer as an input from the user.
- The application should include two methods in addition to the main method; one to implement a recursive solution and one to implement an iterative solution.
- Hint: you'll need to use the division (/) and modulus (%) operators to break up the digit provided by the user.
- For this application, you should come up with your own recursive algorithm.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Project 17-4: Number Finder

Create a program that finds a number between 0 and 100 by using a recursive function to guess halfway between the high and low limits for the number.

Console

```
Number Finder

Enter a number between 1 and 100: 25
Guess 1 is 50
Guess 2 is 25
The computer found it in 2 guesses.

Continue? (y/n): y

Enter a number between 1 and 100: 88
Guess 1 is 50
Guess 2 is 75
Guess 3 is 88
The computer found it in 3 guesses.

Continue? (y/n): y

Enter a number between 1 and 100: 1
Guess 1 is 50
Guess 2 is 25
Guess 3 is 12
Guess 4 is 6
Guess 5 is 3
Guess 6 is 1
The computer found it in 6 guesses.

Continue? (y/n): n

Bye!
```

Specifications

- The program should allow the user to enter a number between 1 and 100. Then, it should find that number using a binary technique.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.

Recursive algorithm

- Use the following recursive algorithm to guess the number:
- Calculate a guess that's halfway between the high limit and the low limit and update the guess count
- Base case: if number equals the guess, the guess is correct; otherwise, if number is less than the guess, make another guess with the same low limit and a new high limit
- Otherwise, if number is greater than the guess, make another guess with a new low limit and the same high limit

Project 18-1: Reservation Calculator

Create an application that gets arrival and departure dates for a reservation and calculates the total amount for the stay.

Console

```
Reservation Calculator

Enter the arrival month (1-12): 5
Enter the arrival day (1-31): 16
Enter the arrival year: 2022

Enter the departure month (1-12): 5
Enter the departure day (1-31): 18
Enter the departure year: 2022

Arrival Date: May 16, 2022
Departure Date: May 18, 2022
Price: $145.00 per night
Total price: $290.00 for 2 nights

Continue? (y/n): n

Bye!
```

Specifications

- Create a class named `Reservation` that defines a reservation. This class should contain instance variables for the arrival date and departure date. It should also contain a constant initialized to the nightly rate of \$145.00.
- The `Reservation` class should include the following methods:

```
public LocalDate getArrivalDate()
public String getArrivalDateFormatted()
public setArrivalDate(LocalDate arrivalDate)
public LocalDate getDepartureDate()
public String getDepartureDateFormatted()
public setDepartureDate(LocalDate departureDate)
public int getNumberOfNights()
public String getPricePerNightFormatted()
public double getTotalPrice()
public String getTotalPriceFormatted()
```
- Use the `Console` class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.
- Assume that the dates are valid and that the departure date is after the arrival date.

Possible enhancement

- Allow the user to enter the date in the MM/DD/YYYY format.

Project 18-2: Arrival Time Estimator

Create an application that calculates the estimated duration of a trip in hours and minutes. This should include a date/time of departure and an estimated date/time of arrival.

Console

```
Arrival Time Estimator

Departure date (YYYY-MM-DD): 2022-11-09
Departure time (HH:MM): 10:30
Enter miles: 200
Enter miles per hour: 65

Estimated travel time
Hours: 3
Minutes: 5
Estimated date of arrival: Nov 9, 2022
Estimated time of arrival: 1:35 PM

Continue? (y/n): y

Departure date (YYYY-MM-DD): 2022-12-02
Departure time (HH:MM): 22:30
Enter miles: 180
Enter miles per hour: 70

Estimated travel time
Hours: 2
Minutes: 40
Estimated date of arrival: Dec 3, 2022
Estimated time of arrival: 1:10 AM

Continue? (y/n): n

Bye!
```

Specifications

- For the date/time of departure and arrival, the application should use the YYYY-MM-DD format for dates and the HH:MM format for times (24-hour).
- For the miles and miles per hour, the application should only accept integer entries like 200 and 65.
- Use the Console class presented in chapter 7 or an enhanced version of it to get and validate the user's entries.
- Assume that the dates and times are valid.

Project 19-1: Artists and Albums

Create an application that lists the artists, albums, and albums by artist from the tables in a database.

Console

```
Artist and Album Listing

Artists
-----
Elvis Presley
John Prine
The Beatles

Albums
-----
Elvis 30 #1 Hits
Elvis at Sun
John Prine
Revolver
Rubber Soul
Sgt. Pepper's Lonely Hearts Club Band
Sweet Revenge
The White Album

Albums by Artist
-----
Elvis Presley
    Elvis 30 #1 Hits
    Elvis at Sun
John Prine
    John Prine
    Sweet Revenge
The Beatles
    Revolver
    Rubber Soul
    Sgt. Pepper's Lonely Hearts Club Band
    The White Album
```

Specifications

- Your instructor should provide you with a database file (music_artists.sqlite) that contains tables named Artists and Albums. These tables store the data for the artists and the albums for each artist.
- Create classes named Artist and Album that you can use to create objects that store the data for artists and albums. The Artist object should store a list of all Album objects that are related to the artist.
- Create a class named MusicDB with methods that get a connection to the database and return a list of Artist objects that contain the data for all artists and their albums.
- Sort the artists and album names in ascending sequence (A to Z).
- Create a class with a main() method that uses the Artist, Album, and MusicDB classes to display a list of the artists, a list of the albums, and a list of the albums by artist.
- If the application encounters any exceptions, it should display them on the console.

Project 19-2: Products by Category

Create an application that accepts a category id and displays the products in that category from the tables in a database.

Console

```
Products by Category

CATEGORIES
1 - Guitars
2 - Basses
3 - Drums

Enter a category id (999 to exit): 2

BASSES
Code          Name                      Price
-----
precision    Fender Precision                $799.99
hofner       Hofner Icon                      $399.50

CATEGORIES
1 - Guitars
2 - Basses
3 - Drums

Enter a category id (999 to exit): 3

DRUMS
Code          Name                      Price
-----
ludwig       Ludwig 5-piece Drum Set with Cymbals $699.99
tama        Tama 5-Piece Drum Set with Cymbals  $799.99

CATEGORIES
1 - Guitars
2 - Basses
3 - Drums

Enter a category id (999 to exit): 999

Bye!
```

Specifications

- Your instructor should provide you with a database file (guitar_shop.sqlite) that contains tables that store the data for the categories and the products.
- Create Category and Product classes that you can use to store with the data from the Category and Product tables of the database.
- Create a class named ProductDB with methods that provides a method for getting all categories and another method for getting all products for the specified category.
- Use prepared statements to retrieve the data.
- Make sure to close database connections, prepared statements, and result sets when you're done with them.
- Use packages to organize the classes for this application.

Project 19-3: Task List

Create an application that allows you to manage a task list that's stored in a database.

Console

```
Task List

COMMAND MENU
view      - View pending tasks
history   - View completed tasks
add       - Add a task
complete  - Complete a task
delete    - Delete a task
exit      - Exit program

Command: view
1. Buy toothbrush
2. Do homework

Command: complete
Number: 2

Command: add
Description: Pay bills

Command: view
1. Buy toothbrush
2. Pay bills

Command: history
1. Get bike fixed (DONE!)
2. Call your mom (DONE!)
3. Do homework (DONE!)

Command: exit
Bye!
```

Specifications

- Your instructor should provide you with a database file (task_list.sqlite) that contains a table that stores the tasks.
- Create a class named Task that you can use to store the data for a task.
- Create a class named TaskDB that contains the data access methods necessary for this application.
 - The method for viewing tasks should only display pending tasks.
 - The method for completing a task should only mark a task as completed, not delete it from the database.
 - The method for viewing the history should only display completed tasks.
 - The method for deleting a task should only allow a completed task to be deleted.
- Use prepared statements. Make sure to close the database connection, prepared statement, and result set after each database operation.
- For a new task, make sure the user enters a non-empty string.
- If the application encounters any exceptions, it should display them on the console.
- Use packages to organize the classes for this application.

Project 19-3: Task List (continued)

Hints

- Before you can mark a task as completed, you need to retrieve all pending tasks so you can get the task id for the selected task. Similarly, before you can delete a task, you need to retrieve all completed tasks so you can get the task id for the selected task.
- Because the TaskID column in the Task table is generated automatically, you don't include it in the column list when you add a row to the table. Also, the value of the Completed column for a new row should be 0.

Possible enhancement

- Add an "update" command that lets the user update a pending task. This command should prompt the user to enter a task number. Then, it should let the user update the task description.

More ideas for projects

- If you need more projects for later chapters, you can create them by enhancing any of the projects presented in earlier chapters.
- After chapter 9, you can convert any of the applications that need to store data so they store their data in a text file or a binary file.
- After the chapters on GUI programming, you can have your students convert any of the console applications presented in this book to run as GUI applications.
- After chapter 19, you can convert any of the applications that need to store data so they store their data in a database.