(Lab 7)

Containers: Objects & Classes

Due: 2nd November, 11:59 PM

P3 Solutions limited in scope to:		
P1 ConceptsP2 ConceptsP3 Concepts	 Designing Objects instance variables instance methods 	 Using Objects Instantiation Storing objects into variables
P4 Concepts	constructorsUML diagrams	invoking instance methodsusing Java API

Submission Rules:

- 1. Submissions must be zipped into a **handin.zip** file. Each problem must be implemented in its own class file. Use the name of the problem as the class name.
- 2. You must use standard input and standard output for ALL your problems. It means that the input should be entered from the keyboard while the output will be displayed on the screen.
- 3. Your source code files should include a comment at the beginning including your name and that problem number/name.
- 4. The output of your solutions must be formatted exactly as the sample output to receive full credit for that submission.
- 5. Compile & test your solutions before submitting.
- 6. Each problem is worth up to 10 points total. The breakdown is as follows: 2 points for compiling, 3 points for correct output with sample inputs, 5 points for additional inputs.
- 7. You will get full marks if you get 40 marks or more. Any score above 40 will be counted as bonus marks.

8. Submission:

- You have unlimited submission attempts until the deadline passes.
- You'll receive your lab grade immediately after submitting.
- You must submit a report (.pdf preferred) (**GitLab**) showing the result of your successful run for each of the solved problems.

Problem 1: Fraction (10 points)

(Mathematics) Create a new class that represents fractional numbers as a pair of integers: numerator and denominator. Fractional numbers should support the basic arithmetic operations: multiply, divide, add, subtract. Fractional numbers should also simplify their integer representations as the smallest possible values.

UML Class Diagram:

	<u> </u>	
	Fraction	
	numerator: int denominator: int	
+ + + + + + + + + + + + + + + + + + + +	<pre>constructor (numerator: int, denominator: int) add(other: Fraction): Fraction subtract(other: Fraction): Fraction multiply(other: Fraction): Fraction divide(other: Fraction): Fraction simplify(numerator: int, denominator: int): Fraction getNumerator(): int getDenominator(): int toString(): String</pre>	

Fraction Constructor Summary:

Constructor	Description
Fraction(int numerator, int denominator)	Creates a fraction object from two integer values. The numerator should carry the +/- sign and the denominator should be positive

Fraction Method API:

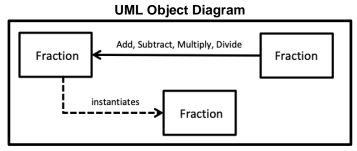
Modifier and Type	Method and Description
Fraction	<pre>add(Fraction other) Returns new fraction object based on this fraction added to other fraction</pre>
Fraction	divide(Fraction other) Returns new fraction object based on this fraction divided by other fraction
int	<pre>getDenominator() Returns the denominator</pre>
int	getNumerator() Returns the numerator
Fraction	<pre>multiply(Fraction other) Returns new fraction object based on this fraction multiplied by other fraction</pre>
Fraction	<pre>simplify(int numerator, int denominator) Returns a fraction of simplified form using the given integer arguments</pre>
Fraction	<pre>subtract(Fraction other) Returns new fraction object based on this fraction subtracted from other fraction</pre>
String	toString() Returns a text representation of fraction in form of: "(numerator/denominator)"

Facts

- Fraction should contain arithmetic methods: add, subtract, multiply, divide
 - o add:
 - numerator = numerator1 * denominator2 + numerator2 * denominator1
 - denominator = denominator1 * denominator2
 - Then simplify
 - o subtract:
 - numerator = numerator1 * denominator2 numerator2 * denominator1
 - denominator = denominator1 * denominator2
 - Then simplify
 - o multiply:
 - numerator = numerator1 * numerator2
 - denominator = denominator1 * denominator2
 - Then simplify
 - o divide:
 - numerator = numerator1 * denominator2
 - denominator = denominator1 * numerator2
 - Then simplify
- **Simplify** should iterate on the value of the **denominator** to check if that value is evenly divisible for both the **denominator** and **numerator**, if so then divide them both by that value. Continue this process until you decrement down to 1.

Software Architecture:

The **Fraction** class is designed to be instantiated by an external application file to generate new Fraction objects.



Tester Files:

Use the *FractionTester.java* file to test your implementation. Compare your results with the *fractions.txt* file.

Sample Method Calls	Sample Method Results
<pre>Fraction f1 = new Fraction(1,2); Fraction f2 = new Fraction(1,3); Fraction f3 = f1.add(f2); System.out.printf("%s+%s=%s")</pre>	(1/2)+(1/3)=(5/6)

Problem 2: Dungeon Crawl (10 points)

(Game Dev) Build a Room class that can be used to construct dungeons that allows a player to navigate a text-based world and explore its environments. Use the Unified Modeling Language (UML) diagram below for constructing your class file.

UML Class Diagram:

	Room
-	<pre>name: String description: String north: Room east: Room west: Room south: Room</pre>
+ + + + + + + + +	<pre>constructor (name: String, description: String) setExits(n:Room, e:Room, w:Room, s:Room) getExits(): String getName(): String getNorth(): Room getEast(): Room getWest(): Room getSouth(): Room toString(): String</pre>

Room Constructor Summary:

Constructor	Description
Room(String name, String description)	Creates a Room object from two Strings.

Room Method API:

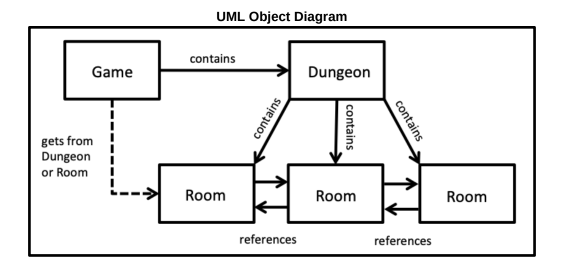
Modifier and Type	Method and Description
Room	getEast() Returns the room east of this one, if no such room exists, then null is returned.
String	<pre>getExits() Returns a String of this room's exits with both the exit direction & the room's name</pre>
String	getName() Returns a String with this room's name.
Room	getNorth() Returns the room north of this one, if no such room exists, then null is returned
Room	getSouth() Returns the room south of this one, if no such room exists, then null is returned
Room	<pre>getWest() Returns the room west of this one, if no such room exists, then null is returned</pre>
void	<pre>setExits(Room n, Room e, Room w, Room s) Sets all four exits for this room: north, east, west, south</pre>
String	toString() Returns a text representation of this room with name, description, and exits

Facts

- Each Room object contains references to up to four other Room objects
- toString() should include the rooms's name, room's description, and the method getExits()

Software Architecture:

The **Room** class is designed to be instantiated by **Dungeon** class which is used by the **Game** class. See the UML object diagram below:



Tester Files:

Use the RoomTester.java file to test your implementation. Use the Game.java app to play a simple version of a text-based exploration game using your Room class.

Sample Method Calls	Sample Method Results
<pre>Room hall = new Room("Hall", "Its Dark."); Room bed = new Room("Bed", "Tiny room."); Room bath = new Room("Bath", "Toilets here."); Room dine = new Room("Dining", "Table & chairs"); hall.setExits(bed, bath, dine, null); System.out.println(hall)</pre>	<pre>[Hall] Its Dark. [N]orth: Bed [E]ast: Bath [W]est: Dining</pre>

Problem 3: Point2D (10 points)

(Data Analytics) A core modeling tool used by data scientists is that of 2d points. Points are most common in generating graphs and are used to plot data across two axis, where given some observation x

we can map to a result y. But as common as points might be, they aren't a Java primitive data type. Build a **Point2D** class that represents a geometric two dimensional point with an x-coordinate and a y-coordinate. You should be able to move and calculate its distance from another point.

UML Class Diagram:

	<u> </u>
	Point2D
	x: double y: double
+ + +	<pre>constructor (x: double, y: double) getX(): double getY(): double moveTo(x: double, y: double) moveBy(dx: double, dy: double) distance(other: Point2D): double toString(): String</pre>

Point2D Constructor Summary:

Constructor	Description
Point2D(double x, double y)	Creates a Point2D object from two double values.

Point2D Method API:

Modifier and Type	Method and Description
double	<pre>distance(Point2D other) Returns the distance between between two points, uses the distance formula.</pre>
double	getX() Returns this point's x-coordinate.
double	getY() Returns this point's y-coordinate.
void	<pre>moveBy(double dx, double dy) moves point by dx units on x-axis & dy units on y-axis</pre>
void	<pre>moveTo(double x, double y) moves point to new position with given x, y values</pre>
String	toString() Returns a text representation of this point formatted as: (x,y) Decimal precision should be limited to the tenths place.

Facts

• distance formula: $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

Software Architecture:

The **Point2D** class is designed to be instantiated by external classes and interact with other point objects. See the UML object diagram below:

Tester Files:

Use the *Point2DTester.java* file to test your implementation.

Sample Method Calls	Sample Method Results
<pre>Point2D p1 = new Point2D(1,1); System.out.printf("point1: %s\n",p1); Point2D p2 = new Point2D(4,3); System.out.printf("point2: %s\n",p2); double distance = p1.distance(p2); System.out.printf("distance: %f\n",distance);</pre>	point1: (1.0,1.0) point2: (4.0,3.0) distance: 3.605551

Problem 4: ATM Banking (10 points)

(Software Engineering) Digital account management systems in the dominant approach that most companies provide services to their clients. You use such account based login systems for social media, streaming entertainment services, shopping, banking, etc. Each of these systems must manage multiple user accounts. You must create a **Account** class for use in an ATM system with the given specification .

UML Class Diagram:

Account

- count: int (static)

name: Stringpin: Stringid: int

- balance: double

+ constructor (name: String, pin: String)

+ getName(): String
+ getID(): int

+ getBalance(): double

+ isPin(attempt: String): boolean

+ deposit(amount: double)
+ withdraw(amount: double)

+ toString(): String

Account Constructor Summary:

Constructor	Description
Account(String name, String pin)	Creates Account object with given name and pin. Set balance to 0 & set id to count, then increment count.

Account Method API:

Modifier and Type	Method and Description
void	<pre>deposit(double amount) Adds amount to balance provided it is a positive value.</pre>
double	getBalance() Returns the dollar balance of this account
int	getID() Returns this account's id number
String	getName() Returns the person's name associated with this account
boolean	<pre>isPin(String attempt) Returns true if attempt matches pin otherwise false</pre>
double	<pre>withdraw(double amount) Subtracts amount from balance provided it is positive value and less than balance</pre>
String	toString() Returns a text representation of this account, formatted as: "Name: %s, Account ID: %d, Balance: \$%.02f"

Facts

- Make sure to check that the inputs for **deposit** and **withdraw** are valid.
- Consider using String.format() in your toString()

Software Architecture:

The **Account** class is designed to be instantiated by **ATM** class which is used to make account objects. See the UML object diagram below:

Get an Account From ArrayList Account Account Account Account

Tester Files:

Use the AccountTester. java file to test your implementation. Use the ATM. java app to play a simple simulation of an ATM banking system using your ATM class.

Sample Method Calls	Sample Method Results
<pre>Account tim = new Account("Tim", "1234"); System.out.println(tim); Account ted = new Account("Ted", "9999"); System.out.println(ted);</pre>	Name: Tim, Account ID: 0, Balance: \$0.00 Name: Ted, Account ID: 1, Balance: \$0.00

Problem 5: Monster Factory (10 points)

(Game Dev) Create a Monster class that maintains a count of all monsters instantiated and includes a static method that generates a new random monster object. In software engineering, a method that generates new instances of classes based on configuration information is called the Factory pattern.

UML Class Diagram:

Monster	
- name: String	

```
- health: int
- strength: int
- xp: int

+ spawn(type:String): Monster
+ constructor (name: String, health: int, strength: int, xp: int)
+ getName(): String
+ getHealth(): int
+ getStrength(): int
+ getXP(): int
+ takeDamage(damage: int)
+ attack(hero: Player)
+ toString(): String
```

Monster Constructor Summary:

Constructor	Description
<pre>Monster(String name, int health,</pre>	Creates Monster object with given name, health, strength. and xp.

Monster Method API:

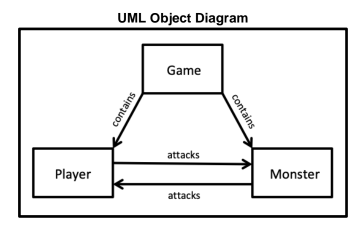
Modifier and Type	Method and Description
void	attack(Player hero) Monster attacks player, where player takes damage equal to monster strength. Display message: "%s attacks player for %d damage", name, strength
int	getHealth() Returns this monster's health
String	getName() Returns this monster's name
int	getStrength() Returns this monster's strength
int	getXP() Returns this monster's experience
static Monster	spawn(String type) Returns a monster object of given type for "goblin", "orc", or "troll"
void	<pre>takeDamage(int damage) health is decreased by given damage, but can't be a negative</pre>
String	toString() Returns a text representation of this account, formatted as: "[%s] HP: %d, STR: %d", name, health, strength

Facts

- Monster types that may be spawned with following attribute values:
 - goblin, name="goblin", health=60, strength=8, xp=1
 orc, name="orc", health=100, strength=12, xp=3
 - o troll, name="troll", health=150, strength=15, xp=5
- monster's attack() should invoke player's takeDamage() method.
- Consider using String.format() in your toString()

Software Architecture:

The **Monster** class is designed to be instantiated by **Game** class which is used to make Monster objects and Player objects. See the UML object diagram below:



Tester Files:

Use the *MonsterTester.java* file to test your implementation. Use the *Game.java* app to play a simple game using your *Monster* class.

Sample Method Calls	Sample Method Results
<pre>Monster goblin = Monster.spawn("goblin"); Monster orc = Monster.spawn("orc");</pre>	[goblin] HP:60, STR:8 [orc] HP:100, STR:12
<pre>Monster troll = Monster.spawn("troll"); System.out.println(goblin); System.out.println(orc);</pre>	[troll] HP:150, STR:15
System.out.println(troll);	

Problem 6: RSA (10 points)

(Cyber Security) Use BigInteger API to implement RSA encryption. RSA is an asymmetric encryption scheme, where a public key is used to encrypt data and a different, private key decrypts that data. RSA public/private keys are generated from two prime numbers, typically very large ones.

UML Class Diagram:

RSA

```
    n: BigInteger
    e: BigInteger
    d: BigInteger
    totient(p: String, q: String)
    generateE(p: BigInteger, q: BigInteger): BigInteger
    generateD(e: BigInteger, q: BigInteger): BigInteger
    generateD(e: BigInteger, totient: BigInteger): BigInteger
    encrypt(message: String): String
    decrypt(message: String): String
```

RSA Constructor Summary:

Constructor	Description
RSA(String p, String q)	Converts p and q into Big Integers and sets the following attributes: n = p * q e = generate E (p, q) d = generate D (e, totient)
RSA(String p, String q, String e)	Converts p,q,e into Big Integers and sets the following attributes: $n = p * q$, $d = generate D (e, totient)$

RSA Method API:

Modifier and Type	Method and Description	
BigInteger	totient(BigInteger p, BigInteger q) Returns the totient which is calculated as: (p-1) * (q - 1), The totient represents the approximate number of primes that occur before the composite n = p * q	
BigInteger	<pre>generateE(BigInteger p, BigInteger q) Returns a randomly-generated value for e, e must be prime and less than totient</pre>	
BigInteger	<pre>generateD(BigInteger e, BigInteger totient) Returns a valid value for d, uses the multiplicative inverse to find d such that: (e * d) % totient == 1, Note: use an iterative approach to find a valid value for d</pre>	
String	<pre>encrypt(String message) Returns an encrypted message using the following approach: Take each char in message, convert char to integer c, then find encrypted char = ce % n</pre>	
String	<pre>decrypt(String message) Returns a decrypted message using the following approach: Take each char in message, convert char to integer c, then find decrypted char = c^d % n</pre>	

Facts

- BigInteger API: https://docs.oracle.com/javase/10/docs/api/java/math/BigInteger.html
- BigInteger contains arithmetic methods: add, subtract, multiply, mod, modPow
- BigInteger contains equals that checks for equality between two BigInteger objects
- BigInteger contains compareTo that compares two different BigInteger objects as follows:
 - BigInteger < BigInteger → -1
 - \circ BigInteger = BigInteger \rightarrow 0
 - BigInteger > BigInteger → 1
- BigInteger contains nextProbablePrime that returns the next prime after the given number
- BigInteger contains intValue that converts a BigInteger value into an integer value

- BigInteger contains prebuilt constant values: BigInteger.ONE
- String contains toCharArray that converts a String into an array of char values

Software Architecture:

The RSA class is designed to be instantiated by an external application file to generate new RSA encryption keys.

Tester Files:

Use the RSATester.java file to test your implementation.

Sample Method Calls	Sample Method Results
<pre>RSA rsa = new RSA("19","79", "17"); String message = "Hello World"; message = rsa.encrypt(message); message = rsa.decrypt(message);</pre>	¥gg⊦H'⊦g2 Hello World

END