King Saud University College of Computer & Information Science CSC111 - Assignment 11 All Sections

Instructions

1- You must submit your solution using Web-CAT grading system. Web-CAT can be accessed from eclipse using the following IP address (single line):

http://10.131.240.28:8080/Web-CAT/WebObjects/Web-CAT.woa/wa/assignments/eclipse

- 2- Due date: Sunday April 17th at 11:59pm
- 3- You can discuss answers with your colleagues but <u>cheating is</u> prohibited and there will be extreme consequences.

Question 1

Design a class named **MyInteger**. The class contains:

- An int data field named value that stores the int value represented by this object.
- A no-arg constructor **MyInteger()** that <u>calls the next constructor</u> to create a MyInteger object of value 0.
- A constructor **MyInteger(int value)** that creates a MyInteger object for the specified **int** value.
- A setter and getter methods that sets/returns the **int** value.
- The methods **isEven()**, **isOdd()**, and **isPrime()** that return **true** if the value in this object is even, odd, or prime, respectively.

- The static methods **isEven(int)**, **isOdd(int)**, and **isPrime(int)** that return **true** if the specified value is even, odd, or prime, respectively.
- The static methods isEven(MyInteger n), isOdd(MyInteger n), and isPrime(MyInteger n) that return true if the specified object represents an even, odd, or prime integer, respectively.
- The methods add(MyInteger n), sub(MyInteger n), and mul(MyInteger n), and div(MyInteger n) that returns a new MyInteger object that stores the result of adding value of current object to value of parameter n, subtracting value of parameter object n from value of current object, multiplying value of parameter object n by value of current object and dividing value of current object by value of parameter object n if it is not zero (returns null if parameter is zero), respectively.
- The methods equals(int n) and equals(MyInteger n) that return true if the value in this object is equal to the specified value of integer n or object n.

Draw the UML diagram for the class and then implement the class. Write a client program that tests all methods in the class by

- Creating two objects of type **MyInteger** with values 5 and 24.
- Trying all methods on these two objects as shown in sample run.
- Trying the static method **isPrime**()on number 15.
- Trying the static method **isOdd()** on number 45.

Name your classes MyInteger and TestMyInteger.

Sample Run:

```
n1 value is 5
n1 is even? false
n1 is prime? true
n2 value is 24
n2 is odd? false
n1 is equal to n2? false
n1 is equal to 5? true
n1 value after n1.add(n2) 29
n2 value after n2.sub(n1) 19
n1 value after n1.mul(n2) 120
n2 value after n2.div(n1) 4
15 is prime? false
45 is odd? true
```