Contestant Number:

Time:

Rank:

JAVA PROGRAMMING

(340)

REGIONAL – 2015

**Production Portion:**

Program 1: ISBN Validation (250 points)

***TOTAL POINTS (250 points)***

**Failure to adhere to any of the following rules will result in disqualification:**

1. **Contestant must hand in this test booklet and all printouts. Failure to do so will result in disqualification.**
2. **No equipment, supplies, or materials other than those specified for this event are allowed in the testing area. No previous BPA tests and/or sample tests or facsimile (handwritten, photocopied, or keyed) are allowed in the testing area.**
3. **Electronic devices will be monitored according to ACT standards.**

No more than ten (10) minutes orientation

No more than 90 minutes testing time

No more than ten (10) minutes wrap-up

Property of Business Professionals of America.

May be reproduced only for use in the Business Professionals of America

*Workplace Skills Assessment Program* competition.

# ISBN Validation

XYZ, Inc., an international book reseller, sends and receives thousands of books each day. To track the incoming and outgoing books, inventory personnel scan each book’s International Standard Book Number (ISBN) upon arrival. Occasionally, the barcode is damaged so that scanning it is impossible. In this situation, the inventory clerk simply writes down the ISBN number for manual entry at the end of the day. Unfortunately, the entry screen used for this end-of-day processing does not verify if the ISBN was entered correctly. Because of this, ISBN numbers are routinely entered into the system incorrectly. This causes problems in accounting when they attempt to set a price for the book and find that the ISBN number is invalid.

You have been requested to write a program that will verify the ISBN numbers in the system by calculating the check digit for each ISBN in the system. The input into your program is a file that contains ISBN numbers. Your program is to read the file of ISBN numbers and generate a report of the invalid ISBN numbers contained in the input file.

ISBN numbers are 10 digits long, including the check digit. The check digit is the last digit in an ISBN number. Each digit in the ISBN number has a weight associated with it. The first digit has a weight of 10, the second has a weight of 9, and the third has a weight of 8, etc., with the 10th digit having a weight of 1.

To verify if an ISBN number is valid, the following algorithm is used. First, multiply each digit by its associated weight. Second, sum each of the products. Third, divide the sum of the products by 11. If the remainder is zero, then the ISBN is valid. For example, the process to verify 0-123-45678-9 is as follows.

(0\*10 ) + (1\*9) + (2\*8) + (3\*7) + (4\*6) + (5\*5) + (6\*4) + (7\*3) + (8\*2) + (9\*1) = 165

165 / 11 = 15 (remainder of zero)

Note that if the check digit is 10, then the Roman numeral ‘X’ is used.

**Requirements:**

1. You must create an application named Java\_340\_ContestantNumber, where ContestantNumber is your BPA assigned contestant number (using the underscore in place of dashes). For example, Java\_340\_01\_2345\_6789.
2. Your name and contestant number must appear as a comment at the top of the main source code file.
3. The program must read the input file, “input340.txt” for the ISBN numbers to verify.
4. The program will calculate the check digit for each ISBN contained in the file and compare it with the current check digit.
5. The program must implement a method to determine if an ISBN number is valid.
6. The program must create an output file named, “output340.txt”, which contains the invalid ISBN numbers from the input file.
7. The format of the output file will be same as the input file.
8. When the program executes, display a count of the records processed to the screen with a count of the invalid ISBN numbers detected.

You will have 90 minutes to complete your work.

Your name and/or school name should NOT appear on any work you submit for grading.

Copy your entire solution/project to the flash drive provided. You must submit your entire solution/project so that the graders may open your project to review the source code. You must ensure that the files required to run your program are present and will execute on the flash drive provided. Note that the flash drive letter may not be the same when the program is graded as it was when you created the program. It is recommended that you use relative paths rather than absolute paths to ensure that the program will run regardless of the flash drive letter. The graders **will not** compile or alter your source code to correct for this. Submissions that do not contain source code **will not** be graded.

**Assumptions to make when taking this assessment:**

* The input file(s) will contain only ASCII characters.
* A test input file will be available and will be named, “input340.txt”.

**Development Standards:**

* Standard name prefixes must be utilized for variables.
* All subroutines, functions, and methods must be documented with comments explaining the purpose of the method, the input parameters (if any), and the output (if any).

**Your application will be graded on the following criteria:**

**Solution and Project**

The project is present on the flash drive \_\_\_\_ 10 pts

The project is named according to the naming conventions \_\_\_\_ 10 pts

**Program Execution**

The program runs from the USB flash drive \_\_\_\_ 15 pts

**If the program does not execute, then the remaining items in this section receive a score of zero.**

The program runs and produces an output file \_\_\_\_ 20 pts

The program displays the correct count of the records processed \_\_\_\_ 20 pts

The program displays the correct count of the invalid records detected \_\_\_\_ 20 pts

The program correctly executes and reports the invalid ISBN numbers \_\_\_\_ 75 pts

**Source Code Review**

The source code is properly commented

A comment containing the contestant number is present \_\_\_\_ 10 pts

Methods and code sections are commented \_\_\_\_ 20 pts

A method exists to perform the ISBN check \_\_\_\_ 30 pts

Code uses a consistent variable naming convention \_\_\_\_ 10 pts

Methods are used appropriately \_\_\_\_ 10 pts

**Total Points: 250 pts**