1. Do Problem 7.18. If the user enters

0d

the output to the console should be

0d is valid: 13

If the user enters

1D8G

the output to the console should be

1D8G is not valid.

To guarantee that the hexadecimal value does not occupy more than two bytes, check that the *decimal* value is not more than 65535. Note that 00000A is a valid hexadecimal constant even though it is longer than four characters.

You are not allowed to use the Java method parseInt() as the purpose of the program is to implement a parser yourself.

Name your Java package prob0718. Note the lowercase p. The first line of your source file must be package prob0718;. Name your IntelliJ project Prob0718 and the class that has the main program as Prob0718Main. For your convenience, here is an IntelliJ project set up according to the above specifications for you to modify.

https://cslab.pepperdine.edu/warford/cosc330/Prob0718.zip

Export the source file in a JAR file named Prob0718.jar. Hand in the .jar file electronically per the instructions for your course.