**HW02 - Challenge**

* [Challenge Overview](https://labs.vocareum.com/web/1587618/507494.0/ASNLIB/public/docs/README.html#1)
* [Description](https://labs.vocareum.com/web/1587618/507494.0/ASNLIB/public/docs/README.html#2)
* [Expected Output](https://labs.vocareum.com/web/1587618/507494.0/ASNLIB/public/docs/README.html#3)
* [Submit](https://labs.vocareum.com/web/1587618/507494.0/ASNLIB/public/docs/README.html#4)

**Challenge Overview**

The Challenge is an evaluation of your understanding of the material covered in the walkthrough and debugging exercises.  Here, you will be asked to apply your new knowledge by writing a program.

Note: 5 points of your Challenge grade is based on Coding Style.  Be sure to follow the standards described on Brightspace.  Use the "Run" button to check your Coding Style without using a submission.

**Description**

For this Homework, you will be writing a program called ProtectPurdue that prints the first part of the Protect Purdue Pledge, focusing on protecting yourself.

**Expected Output**

I pledge to:  
  
1. Get vaccinated against COVID-19 and submit valid proof OR successfully fulfill my routine surveillance testing responsibilities.  
  
2. If I experience any symptoms of COVID-19, whether I am vaccinated or not,  
I will contact the Protect Purdue Health Center (PPHC) right away, quarantine in the meantime and follow additional instructions.  
  
3. Take personal responsibility, access available resources and practice self-care for my mental health and overall well-being.

Note:  Match this output exactly.  Spelling mistakes will result in lost points. You may copy and paste the text if you like. You can use System.out.println() for each line of text. We've added extra newlines for readability, but that is not a requirement.

**Submit**

After testing your solution and verifying that it meets the requirements described in this document, you can submit on Vocareum.  You have 10 submission attempts to achieve full points.