**Discussion Question: Coding: Defensive and Secure.**

For this module's discussion board assignment, select **one** of the following to discuss:

* Explain how exception handling works with a specific language of your choice. Provide an example of the code.
* Find at least two applications that act as code analyzers. Do they analyze statically or dynamically? Which would you prefer? Why?
* In Chapter 8, the text mentions input validation. Provide a description and an example for at least three types of data validation checks.
* What are some security provisions to manage sessions? Describe at least two and which attack they can guard against.

***Before you submit your thread, put your name in the subject line.***

Exception handling is a valuable piece of knowledge to possess when programming. Depending on the programming language being utilized, there are different ways to handle exceptions. The focus of this discussion will be on exception handling in Java.

**Assignment Requirements and Grading:**

1. An initial post of the diagram is due by **Thursday, 11:59 p.m., CT**.
2. Submit your post by clicking on the **Assignment Link** above, then **Create Thread**. You must create a thread in order to view your peers' posts.
3. A minimum of three (3) responses, **to the original threads of other students**, of 100-200 words each are due by **Sunday, 11:59 p.m., CT**.
4. To view the rubric grading criteria, click on the following link: [Discussion Board Grading Rubric](https://content.bellevue.edu/cst/csd/rubricdbv3.pdf)

**(50 points)**