# PCE Feedback

**(Instructions are listed at the bottom)**

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| --- |
| Your Name: |
|  |
| What went well? |
| List three Post-Class Exercises or videos that you felt were done well, relative to all the exercises from this lesson. Which one(s) were the most clear in terms of what you were expected to do, and how you should go about doing it, etc, etc? The purpose of this feedback is so that your instructor doesn’t change something that people already like.   1. 450\_Exception\_Handling 2. 500\_BigOh 3. 600\_StackDiscovery |
| What could be improved? |
| List three Post-Class Exercises or videos that you felt were done the least well, relative to all the exercises from this lesson. Which one(s) were the least clear in terms of what you were expected to do, and how you should go about doing it, etc, etc? For each one, please include a quick, 1 sentence explanation about what you would like to see improved:   1. 600\_StackDiscovery  Improvement: Provide a link to the interactive application that was mentioned. I was unable to figure out what you were talking about. 2. 800\_Basic\_Generics  Improvement: It wasn’t initially clear that we had to change the way the class declaration was written. Changing how to declare a class for these example projects may have been missed in the videos. However going back through the videos was a quick way to solve the problem. 3. 200\_Discovery  Improvement: Enumerations and their descriptions still isn’t entirely clear after watching the videos and going through the lessons. This could be improved to provide more examples of enumerations beyond just error codes. |
| What was missing? |
| Is there anything that’s ‘missing’ – anything you feel you would have benefited from doing, or covering, either during, or before these post-class-exercises? Please be specific:  Implementing enumerations in a guided way in an actual production demo project. I understand that they’re important for making code clear, but beyond error codes I don’t know how to use them. |
| Other comments: |
| Are there any other comments that you have? If so, please write them here: |

**Explanation:**

I’m interested in gathering some feedback from you about the PCEs. You must complete this, and will be given a point penalty if you don’t complete it, but you will not be graded on the content itself (i.e. – you’ll lose points for not doing this, but you won’t lose points because the instructor doesn’t like what you’re saying).

The main goal here is that I’m looking for feedback on what could be improved about the prior weeks’ PCEs. Please answer these honestly, and concisely.

**How To Submit This To Your Instructor:**

If this was given to you as a ‘Post-Class Exercise’, then you should do a “Save As”, and put your name & the lesson number into the document title (for example: “Panitz PCE02 Feedback.docx”). Hand this in along with all of your other Post-Class Exercises ( for example – if you .ZIP all your other exercises, and upload them to a website, then you should include this document in that .ZIP, so that this gets uploaded along with all your other exercises).