07 Adapter Pattern Assignment Specifications SquarePegToRoundHole:

1. Watch Adapter Pattern Link:

Adapter Pattern - Design Patterns (ep 8) (Links to an external site.) Adapter Pattern - Design Patterns (ep 8)

- 2. AdapterPatternDemo: (Internet Link: do not include this code in submittal) 07AdapterDesignPatternsAssignment-1.docx. Demonstration Purposes use this code to refactor your code to make your code fit square pegs into round holes. Compile demo code (Do not submit).
- 3. SUBMIT: Use this lecture pseudocode to create your package called PegAdapter.

Include the following in your zip file 1 program package: Submit Adapter Pattern (fitting Square Peg into Round Holes) suggested Name PegAdapter. Please modify demo code to use 2 interfaces like the Adapter Pattern Demo above. Modify my example to use one of your own examples that makes sense to you.

Include the following in your zip file 1 program packages:

Submit Source files

UML Class diagram (.pdf )

Output capture: include a capture of the output from running your program. Name it Output\_ PegAdapterOutput type -- .txt, .dat, etc.)