1. [This Wikipedia article on refactoring](https://en.wikipedia.org/wiki/Code_refactoring) talks about code smell and one motivation for engaging in refactoring. What is code smell? Describe briefly two examples of "code smell" and how refactoring would eliminate them.
2. Insert a screenshot of the procedure from your app below.
3. What are the advantages of using procedural abstraction? Try to name at least 2 advantages.

**Portfolio Reflection Questions**

**Make a copy** of this document in your Portfolio Assignments folder and answer these questions in the spaces below. Once complete, turn in this assignment according to the steps given by your teacher.

|  |  |  |
| --- | --- | --- |
| [3.5 Paint Pot Refactoring and Documentation Curriculum Page](https://course.mobilecsp.org/mobilecsp/unit?unit=22&lesson=164)  Answer the following questions:  1. [This Wikipedia article on refactoring](https://en.wikipedia.org/wiki/Code_refactoring) talks about code smell and one motivation for engaging in refactoring. What is code smell? Describe briefly two examples of "code smell" and how refactoring would eliminate them.  **Answer**   |  | | --- | |  |   2. Insert a screenshot of the procedure from your app below.  3. What are the advantages of using procedural abstraction? Try to name at least 2 advantages.  **Answer**   |  | | --- | |  | |