|  |  |
| --- | --- |
| Specifications: Learner applies the specifications to the application. | Should be evident within code. |
| Dependency Injection: The application uses dependency injection. | Should be evident within code.  Specifically, |
| MVC: The application uses an MVC pattern. | Should be evident within code. |
| I/O Operations: The application can perform I/O operations to a file to store and retrieve data. | Should be evident within code.  Specifically, |
| Service Layer: The application has a service layer that contains business logic. | Should be evident within code.  Specifically, |
| Unit Tests: The application has a full set of unit tests for the DAO and service layer. | Should be evident within code.  Specifically, |
| BigDecimal: The application uses BigDecimal for all monetary calculations. | Should be evident within code. |
| Lambdas and Streams: The application uses lambdas and streams in at least part of the DAO. | Should be evident within code.  Specifically, |
| Enums: The application uses enums to represent coins and their values. | Should be evident within code.  Specifically, |
| Audit Log: The application includes an audit log using the Java DateTime API. | Should be evident within code.  Specifically, |
| Explain Service Layer: The learner can explain the role of the service layer. | TODO: Explain |
| Explain Unit Testing: The learner can explain why we write unit tests. | TODO: Explain |
| Code Style: Code is written with appropriate indents, naming conventions, and comments so that other developers can read the code easily. | Should be evident within code. |