CIS175 Java II Weekly Assessment Report for Cody Hale

Week 3

|  |  |
| --- | --- |
| **Learning Objectives:** | Learn how to map objects with java persistence using AWS. |
| **GitHub Repo:** | [halec8/JavaPersistence-EmployeeDataProject: Week 3 JAVA II (github.com)](https://github.com/halec8/JavaPersistence-EmployeeDataProject) |
| **Screencast Video URL:** |  |
| **Learning Resources:**  (List additions resources you used if applicable) | * Instructor provided lab * Youtube * SQL Tutorial * StackOverflow * Oracle |
| **Criteria and Means of Validating Evidence:**  (What criteria should the instructor use to validate your evidence?) | The instructor can use my video |
| **Score Earned & Justification**  (What score out of 50 does this project deserve? Why does the project deserve the score you’ve provided?) | |  |  | | --- | --- | | **50** | **/50** |   Justification: I used more than 3 pieces of identifiable data to be searched for, deleted, updated, added, etc.  My project meets the outlined criteria and functions per the video. I spent 10+ hours on the project to make sure it functions properly and had many sleepless nights to make sure the content was understood.  Also includes exception handling/  I almost asked for 60/50 but thought you’d laugh. Maybe you still will. I only expect 50/50. |
| **Conclusion:**  (Lessons learned/comments/was the learning objective met?) | I learned how to create an RDS instance via AWS Educate.  I learned how to add Maven support, then add JPA support to my project.  I learned how to create entities, primary keys and create databases that are attached to the AWS instance via the command line. |