Zack Chambers

CST 235

Charbel Elkhoury

March 10, 2019

**Assignment 4: Design and Implement Enterprise Java Beans (EJBs)**

GitHub Link: <https://github.com/zchambers3/CST235/tree/master/Week4>

**Assignment Approach**

EJB is a standard for building server-side parts in JAVA. It determines an understanding amongst segments and application servers that empowers any segment to keep running in any application server. EJB segments are deployable and can be foreign into an application server which has these segments. EJB are not expected for customer side they are server-side segments. They are uncommonly implied for complex server-side operations like executing complex calculations or high-volume business exchanges.

Above all else it is the most well-known engineering in the programming industry. Its three-level design has many points of interest yet the most vital of them is that you can change any layer with minimum changes. For example, you can change the business rationale without rolling out improvements to UI or the database side. EJB gives the application layer rationale. Application layer rationale is likewise called as center level. EJB gives a standard particulars-based approach to create and convey venture class frameworks. It resembles moving towards a really thought JAVA dream that we can keep running on any seller stage. This is as opposed to the seller way we used to create where every application server had its own specific manner of getting things done and where the engineer was attached up to an application server.

**List of Classes, Methods, Variables, etc:**

See code in GitHub repository in link above.

**Screenshots:**  

