question 44 views
True and False HW
These are the answers I came up with for True and False.
Anyone else agrees or disagrees?
- JDBC code should be added in resource layer when designing a REST API False, service layer
- A datasource in JDBC is the place where data is stored True
- We used web.xml to pass JDBC connection parameters to our program so that it made the program independent of the specific database used. True
- A detached object is an object that was associated with a session some time in its lifetime. True
- In a REST API, the object into which the input XML is unmarshalled is a transient object. True
- Bind parameters are important when using Hibernate. True
- Bind parameters are only relevant and useful in JDBC. False, Hibernate
- Many-to-one annotation should be included on the parent entity in the relationship. True
- The owning side of the relationship is the entity that has reference to the other entity. True
- Hibernate entities can be used to represent input/output objects as well by using JAXB annotations along side Hibernate annotations on entity classes. True
final_exam
Updated 18 hours ago by Aditya Palnitkar and Anonymous
the students' answer, where students collectively construct a single answer
Click to start off the wiki answer
followup discussions for lingering questions and comments
Resolved
Anonymous 21 hours ago The owning side of the relationship is the entity that has reference to the other entity. False
For this one, I thought is was true. What is the significance of the owning side?
Resolved Unresolved
Anonymous 21 hours ago TRUE
It is all about the direction in the entity relationship. Unidirectional Relationship: A unidirectional relationship is a relationship in which only one of the two entities have the owing side. In unidirectional relationship only one entity can have the relationship property or field that may refer to the other. Bi-directional Relationships: A bi-directional relationship is the relationship in which both the entities have the owing side. In bi-directional relationship each entity in the

relation have the relationship fields or property.

12/8/2016 51659 (154 unread)

Patrizio Chiquini 21 hours ago From the slides: The owning side of the relationship is the entity that has reference to the other entity