1. Create a class Address for Author with instance variables streetNumber, location, State.
2. Create instance variable of Address class inside Author class and save it as embedded object.
3. Introduce a List of subjects for author.
4. Persist 3 subjects for each author.
5. Create an Entity book with an instance variable bookName.
6. Implement One to Many Mapping between Author and Book(Unidirectional, BiDirectional and without additional table ) and implement cascade save.

Ans == from 1 to 6

<https://github.com/pranav0297/jpa3>

1. Implement Many to Many Mapping between Author and Book.
2. Implement One to One mapping between Author and Book.

Ans == 7 and 8

<https://github.com/pranav0297/jpa3/tree/branch1>

1. Which method on the session object can be used to remove an object from the cache?

Ans == We can use session clear() method to clear the cache i.e delete all the objects from the cache.

1. What does @transactional annotation do?

Ans == The transactional annotation itself defines the scope of a single database transaction.

Transactional annotation provides the application the ability to declaratively control transaction boundaries.