## Assignment - 8

## 1A. Don't know

2A. The exceptions that can be handled are class-based and can be handled between TRY and ENDTRY. The associated exception classes are predefined in the system and begin with the prefix CX\_SY\_, such as CX\_SY\_ZERODIVIDE. In the ABAP keyword documentation, the exception classes whose exceptions may occur when a corresponding ABAP statement is executed are listed for each keyword. 3A. Exception chaining and embedded tracebacks.

3A. to re-attach detached objects to a hibernate session, although an object of the same identity MAY already exist in the session, which will cause errors.

Right now, I can do one of two things.

getHibernateTemplate().update(obj) This works if and only if an object doesn't already exist in the hibernate session. Exceptions are thrown stating an object with the given identifier already exists in the session when I need it later.

getHibernateTemplate().merge(obj) This works if and only if an object exists in the hibernate session. Exceptions are thrown when I need the object to be in a session later if I use this.

4A. Call stack, Exception class and hierarchy

5A. Not sure