

Example 1

- Create a program, which via JDBC creates a table in a database, writes several rows to the table and again reads them
 - use e.g., Apache Derby database or H2 (or any other database allowing embedded usage)

Example 2

- Create a simplified ORM manager
 - for a set of classes, it can create corresponding tables
 - names of the tables are the same as of the classes, columns as fields
 - support e.g., only String and int as the field types
 - a single field must be marked with the `@Id` annotation and it will serve as a unique identifier of the object
 - and key in the database
 - objects can be stored
`ORM.save(obj1, obj2, ...)`
 - and read again
`List<Clazz> list = ORM.load(Clazz.class)`



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