

To overcome the limitations of JDBC, we need to opt for ORM.

1. JDBC code is not portable.
2. JDBC we can't deal with Object injection to the database as the query expects values.

ORM => It stands for Object Relational Mapping
refer: images

what is ORM?

it stands for Object relational mapping, where the programmer would map the table details with java object details through xml/annotation.

JPA -> Java Persistence API (set of rules and guidelines to implement ORM)

Hibernate is a tool/framework implemented for JPA specification given by SUNMS.