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.