

//关于映射文件的数据类型

MySQL Type Name	Return value of getColumnClassName	Returned as Java Class
BIT (1) (new in MySQL-5.0)	BIT	java.lang.Boolean
BIT ( > 1) (new in MySQL-5.0)	BIT	byte[]
TINYINT	TINYINT	java.lang.Boolean if the configuration property tinyInt1isBit is set to true (the default) and the storage size is 1, or java.lang.Integer if not.
BOOL, BOOLEAN	TINYINT	See TINYINT, above as these are aliases for TINYINT (1), currently.
SMALLINT [ (M) ] [ UNSIGNED ]	SMALLINT [ UNSIGNED ]	java.lang.Integer (regardless if UNSIGNED or not)
MEDIUMINT [ (M) ] [ UNSIGNED ]	MEDIUMINT [ UNSIGNED ]	java.lang.Integer, if UNSIGNED java.lang.Long (C/J 3.1 and earlier), or java.lang.Integer for C/J 5.0 and later
INT, INTEGER [ (M) ] [ UNSIGNED ]	INTEGER [ UNSIGNED ]	java.lang.Integer, if UNSIGNED java.lang.Long
BIGINT [ (M) ] [ UNSIGNED ]	BIGINT [ UNSIGNED ]	java.lang.Long, if UNSIGNED java.math.BigInteger
FLOAT [ (M,D) ]	FLOAT	java.lang.Float
DOUBLE [ (M,B) ]	DOUBLE	java.lang.Double
DECIMAL [ (M[,D]) ]	DECIMAL	java.math.BigDecimal
DATE	DATE	java.sql.Date
DATETIME	DATETIME	java.sql.Timestamp
TIMESTAMP [ (M) ]	TIMESTAMP	java.sql.Timestamp
TIME	TIME	java.sql.Time

2.Hibernate自动生成的实体类和映射文件

以表名第一个字母的小写命名

3.自动生成的配置文件没有打开自动提交事务的选项，  
所以要记得打开。