# DB Domain Class generation

1. Go to Hibernate perspective
2. In the “hibernate configurations” tab create the DB connection.
3. Select Database-🡪mySQL
4. In the toolbar, click on the “hibernate code generation configurations”.

# For ITEMS

Add new property

**private** List<MultipartFile> files;

@Transient

**public** List<MultipartFile> getFiles() {

**return** files;

}

**public** **void** setFiles(List<MultipartFile> files) {

**this**.files = files;

}

# For Customers

Add new property

**private** String confirmUserPassword;

@Transient

**public** String getConfirmUserPassword() {

**return** confirmUserPassword;

}

**public** **void** setConfirmUserPassword(String confirmUserPassword) {

**this**.confirmUserPassword = confirmUserPassword;

}

Set the parameter in constructor too

**public** Customers(String salutation, String firstName, String middleInitial,

String lastName, String emailAddress, String userId,

String userPassword, String confirmUserPassword, String phoneNumber, Date registrationDate,

Date lastLoginDate, String customerType, String businessName,

Set<CustomerAddress> customerAddresses,

Set<CustomerPaymentInformation> customerPaymentInformations,

Set<Items> itemses, Set<CustomerBids> customerBidses) {

**this**.salutation = salutation;

**this**.firstName = firstName;

**this**.middleInitial = middleInitial;

**this**.lastName = lastName;

**this**.emailAddress = emailAddress;

**this**.userId = userId;

**this**.userPassword = userPassword;

**this**.confirmUserPassword = confirmUserPassword;

**this**.phoneNumber = phoneNumber;

**this**.registrationDate = registrationDate;

**this**.lastLoginDate = lastLoginDate;

**this**.customerType = customerType;

**this**.businessName = businessName;

**this**.customerAddresses = customerAddresses;

**this**.customerPaymentInformations = customerPaymentInformations;

**this**.itemses = itemses;

**this**.customerBidses = customerBidses;

}