```
Game (gameid, rating, price)
Developmentstudio (gameid, developmentstudio)
Developmentstudio.gameid references Game.gameid
Category (gameid, category)
Category.gameid references Game.gameid
Platform (gameid , platform)
Platform.gameid references Game.gameid
Unreleased (gameid, rating, price, releasedate)
Released (gameid, rating, price, price, stock, rentalrate, no.of.copies)
Copy (copyid, type, codition, gameid, orderid)
Copy.orderid references Order.orderid
Copy.gameid references Game.gameid
Has (storeid, gameid)
Has.storeid references Store.storeid
Has.gameid references Game.gameid
Store (storeid, storename)
Customer (address, customerid, phone, name, loyal points, isBlocked)
Where: Loyal points = Loyal points + Order.oloyal + Review.reviewloyalpoints
make (paymentid, customerid)
make.paymentid references payment.paymentid
make.customerid references Customer.customerid
Payment (paymentid, paymentdate)
Banktransfer (paymentid, paymentdate, accountno.)
Onlinepayment (paymentid, paymentdate, onlinepaymentno)
Creditcard (paymentid, paymentdate, cvv, creditcardno)
Review (<u>customerid</u>, <u>gameid</u>, message, reviewdate, reviewloyalpoints)
Review.customerid references Customer.customerid
Review.gameid references Game.gameid
Make (orderid, customerid)
```

Make.orderid references Order.orderid

Make.customerid references Customer.cutomerid

Preorder (gameid, customerid)

Preorder.gameid references Unreleased.gameid

Preorder.customerid references Customer.customerid

Order (orderid, status, quantity, oloyal, dateoforder, paymentid)

Order.paymentid references Payment.paymentid

Buyorder (totalprice, orderid, status, quantity, oloyal, dateoforder, paymentid)

rentorder (rentalrate, rentaltime, orderid), status, quantity, oloyal, dateoforder, paymentid)

returnorder (returndate, <u>orderid</u>, status, quantity, oloyal, dateoforder, returnbill, condition, fine, <u>paymentid</u>, storeid)

returnorder.storeid references Store.storeid

logisticpartner (partneraddress, partnerid)

deliver (Customerid, partnerid, orderid, deliverdate, deliveryprice)

deliver.Customerid references Customer.customerid

deliver.partnerid references logisticpartner.partnerid

deliver.orderid references Order.orderid