Serializable

ReceivableAdjustmentDetailData

com.sterlite.cal.brm.subscriber.valueobject.

+ String getCurrencyalias()

void setCurrencyalias

(String currencyalias)

+ String getCurrencyid() + void setCurrencyid

(String currencyid)

+ long getDebitdocumentid()

+ void setDebitdocumentid

(long debitdocumentid)

+ double getExadjustedamount()

+ void setExadjustedamount

(double exadjustedamount)

+ double getExtotalamount()

exunpaid) + double getExtax() + void setExtax(double

extax)

productid)

unpaid) + double getTax()

+ boolean isTaxitem()

taxitem)

taxunpaid)

+ int getTaxpriority() + void setTaxpriority (int taxpriority)

Receivedamount()

writeoff)

selected)

+ String getProductid() + void setProductid(String

+ long getSerialnumber() + void setSerialnumber (long serialnumber)

+ void setExtotalamount (double extotalamount)

+ double getExunpaid() + void setExunpaid(double

+ double getSyscurrencyexchangerate()

+ void setSyscurrencyexchangerate

(double syscurrencyexchangerate) + String getSyscurrencyid()

+ void setSyscurrencyid (String syscurrencyid) + double getTotalamount()

+ void setTotalamount (double totalamount)

+ double getUnpaid() + void setUnpaid(double

+ void setTax(double tax) + double getReceivedamount()

+ void setReceivedamount (double receivedamount)

+ double getExreceivedamount() + void setExreceivedamount (double exreceivedamount) + double getdReceivedamount()

+ void setdReceivedamount (double dReceivedamount) + void setTaxitem(boolean

+ double getTaxexunpaid() + void setTaxexunpaid

(double taxexunpaid) + double getTaxunpaid() + void setTaxunpaid(double

+ double getTaxexwriteoff()

+ void setTaxexwriteoff (double taxexwriteoff)

+ double getTransCurruncyReceivedamount()

+ void setTransCurruncyReceivedamount

(double transCurruncyReceivedamount) + double getdTransCurruncy

+ void setdTransCurruncyReceivedamount (double dTransCurruncyReceivedamount)

+ long getCreditdocumentid()

+ void setCreditdocumentid

(long creditdocumentid) + double getExwriteoff() + void setExwriteoff (double exwriteoff) + double getWriteoff()

+ void setWriteoff(double + boolean isSelected() + void setSelected(boolean + int getPaymentpriorityorder() + void setPaymentpriorityorder (int paymentpriorityorder) + String toString()