

com.sterlite.cal.ivr.valueobject. ItemChargeListObj
+ String name
+ String serialNumber
+ String packageName
+ double quantity
+ double discount
+ double tax
+ double deposit
+ double totalAmount
+ double unpaid
+ String billingType
+ String usageToDate
+ String usageFromDate
+ String productType
+ String chargeType
+ String service
+ double rate
+ double discountable
+ double taxable
+ double subTotal
+ double unpaidSysCurr
+ double adjustedAmount
+ double writeoff
+ double adjustedAmountSysCurr
+ double writeoffSysCurr
+ double discountSysCurr
+ double taxSysCurr
+ double depositSysCurr
+ double totalAmountSysCurr
+ double rateSysCurr
+ double discountableSysCurr
+ double taxableSysCurr
+ double subTotalSysCurr
+ String packageType
+ String serviceInstanceNumber
+ double depositSysCurr
+ double getDepositSysCurr()
+ void setDepositSysCurr (double depositSysCurr)
+ String getName()
+ void setName(String name)
+ String getSerialNumber()
+ void setSerialNumber (String serialNumber)
+ String getPackageName()
+ void setPackageName (String packageName)
+ double getQuantity()
+ void setQuantity(double quantity)
+ double getDiscount()
+ void setDiscount(double discount)
+ double getTax()
+ void setTax(double tax)
+ double getDeposit()
+ void setDeposit(double deposit)
+ double getTotalAmount()
+ void setTotalAmount (double totalAmount)
+ double getUnpaid()
+ void setUnpaid(double unpaid)
+ String getBillingType()
+ void setBillingType (String billingType)
+ String getUsageToDate()
+ void setUsageToDate (String usageToDate)
+ String getUsageFromDate()
+ void setUsageFromDate (String usageFromDate)
+ String getProductType()
+ void setProductType (String productType)
+ String getChargeType()
+ void setChargeType (String chargeType)
+ String getService()
+ void setService(String service)
+ double getRate()
+ void setRate(double rate)
+ double getDiscountable()
+ void setDiscountable (double discountable)
+ double getTaxable()
+ void setTaxable(double taxable)
+ double getSubTotal()
+ void setSubTotal(double subTotal)
+ double getUnpaidSysCurr()
+ void setUnpaidSysCurr (double unpaidSysCurr)
+ double getAdjustedAmount()
+ void setAdjustedAmount (double adjustedAmount)
+ double getWriteoff()
+ void setWriteoff(double writeoff)
+ double getAdjustedAmount SysCurr()
+ void setAdjustedAmountSys Curr(double adjustedAmountSysCurr)
+ double getWriteoffSysCurr()
+ void setWriteoffSysCurr (double writeoffSysCurr)
+ double getDiscountSysCurr()
+ void setDiscountSysCurr (double discountSysCurr)
+ double getTaxSysCurr()
+ void setTaxSysCurr (double taxSysCurr)
+ double getDepositSysCurr()
+ void setDepositSysCurr (double depositSysCurr)
+ double getTotalAmountSys Curr()
+ void setTotalAmountSysCurr (double totalAmountSysCurr)
+ double getRateSysCurr()
+ void setRateSysCurr (double rateSysCurr)
+ double getDiscountableSys Curr()
+ void setDiscountableSysCurr (double discountableSysCurr)
+ double getTaxableSysCurr()
+ void setTaxableSysCurr (double taxableSysCurr)
+ double getSubTotalSysCurr()
+ void setSubTotalSysCurr (double subTotalSysCurr)
+ String getPackageType()
+ void setPackageType (String packageType)
+ String getServiceInstance Number()
+ void setServiceInstanceNumber (String serviceInstanceNumber)
+ String toString()