com.sterlite.cal.ivr.valueobject. ResponseObject

+ void setTenantInfo (TenantInfo tenantInfo) + long getCreditdocumentid() + void setCreditdocumentid

(long creditdocumentid) + String getCreditdocumentnumber()

+ void setCreditdocumentnumber

(String creditdocumentnumber) + long getCreditdocumenttypeid() + void setCreditdocumenttypeid (long creditdocumenttypeid)

+ double getTotalamount() + void setTotalamount

(double totalamount) + String getCreatedate() + void setCreatedate (String createdate)

+ double getAdjustedamount() + void setAdjustedamount (double adjustedamount)

(String currencyid)

+ String getCurrencyid() + void setCurrencyid + String getTotalamountinword() + void setTotalamountinword

(String totalamountinword) + void setRemark(String

+ String getRemark() remark) + String getCreatedbystaffid()

+ void setCreatedbystaffid (String createdbystaffid) + String getAccountnumber() + void setAccountnumber (String accountnumber)

+ String getAccountname() + void setAccountname (String accountname) + String getCreditdocumenttypename()

+ void setCreditdocumenttypename (String creditdocumenttypename) + String getCurrencyname() + void setCurrencyname (String currencyname) + String getCreatedbystaffname() + void setCreatedbystaffname (String createdbystaffname) + String getLastmodifiedbystaffname()

+ void setLastmodifiedbystaffname

(String lastmodifiedbystaffname) + String getSyscurrencyid() + void setSyscurrencyid (String syscurrencyia) + String getSyscurrencyname() + void setSyscurrencyname (String syscurrencyname) + String getSyscurrencyalias()

+ void setSyscurrencyalias (String syscurrencyalias) + String getCurrencyalias() + void setCurrencyalias (String currencyalias) + double getSyscurrencyexchangerate() + void setSyscurrencyexchangerate (double syscurrencyexchangerate)

+ void setExtotalamount (double extotalamount) + double getExadjustedamount() + void setExadjustedamount (double exadjustedamount) + String getExtotalamountinword() + void setExtotalamountinword

+ double getExtotalamount()

(double totalunroundedamount)

+ double getExtotaltax() + void setExtotaltax (double extotaltax) + double getExsubtotal() + void setExsubtotal (double exsubtotal)

+ double getSubtotal() + void setSubtotal(double subtotal) + long getPaymentid() + void setPaymentid(long paymentid) + String getPaymentmodeid()

(String paymentMode) + long getInstitutemasterid() + void setInstitutemasterid (long institutemasterid) (String receivableinstitutename)

+ double getRoundingamount() + void setRoundingamount (double roundingamount) + double getExtotalunroundedamount() + void setExtotalunroundedamount (double extotalunroundedamount) + double getTotalunroundedamount()

(String extotalamountinword)

+ void setTotalunroundedamount + double getTotaltax() + void setTotaltax(double

totaltax)

+ void setPaymentmodeid (String paymentmodeid) + String getPaymentMode() + void setPaymentMode

+ String getReceivableinstitutename() + void setReceivableinstitutename + String getPaymentdocumentdate() + void setPaymentdocumentdate (String paymentdocumentdate) + String getPaymentstatusid() + void setPaymentstatusid (String paymentstatusid) + String getPaymentstatus()

+ void setPaymentstatus (String paymentstatus) + String getPaymentdate() + void setPaymentdate (String paymentdate) + PaymentDemoGraphicInfo

+ String getChannelAlias() + void setChannelAlias (String channelAlias) + String getChannelName() + void setChannelName (String channelName) + String getDeferredPayment() + void setDeferredPayment (String deferredPayment) + String getOfflinePayment() + void setOfflinePayment (String offlinePayment) + String getParentPaymentType() + void setParentPaymentType (String parentPaymentType) + List< ReceivableAdjustment

getPaymentDemoGraphicsInfo() + void setPaymentDemoGraphics Info(PaymentDemoGraphicInfo paymentDemoGraphicsInfo)

DetailData > getReceivableAdjustment

DetailData(List< ReceivableAdjustment DetailData > receivableAdjustmentDetailData)

void setReceivableAdjustment

DetailData()

+ String toString()

+ TenantInfo getTenantInfo()

Serializable