///// CRM Branch Master Res

package com.maan.crm.res;

import java.io.Serializable;

import lombok.\*;

import java.math.BigDecimal;

import java.util.Date;

import java.math.BigDecimal;

import java.util.Date;

import javax.persistence.\*;

import com.fasterxml.jackson.annotation.JsonProperty;

/\*\*

\* Domain class for entity "BranchMaster"

\*

\* @author Telosys Tools Generator

\*

\*/

@Getter

@Setter

@NoArgsConstructor

@AllArgsConstructor

@ToString

public class CrmBranchMasterRes implements Serializable {

private static final long serialVersionUID = 1L;

//----------------------------------------------------------------------

// ENTITY PRIMARY KEY

//----------------------------------------------------------------------

@JsonProperty("BranchCode")

private String branchCode ;

@JsonProperty("RegionCode")

private String regionCode ;

@JsonProperty("InsCompanyId")

private String insCompanyId ;

//----------------------------------------------------------------------

// ENTITY DATA FIELDS

//----------------------------------------------------------------------

@JsonProperty("BranchName")

private String branchName ;

@JsonProperty("Address1")

private String address1 ;

@JsonProperty("Address2")

private String address2 ;

@JsonProperty("Address3")

private String address3 ;

@JsonProperty("City")

private String city ;

@JsonProperty("Country")

private String country ;

@JsonProperty("Phone")

private String phone ;

@JsonProperty("Email")

private String email ;

@JsonProperty("BelongingType")

private String belongingType ;

@JsonProperty("BelongingBranch")

private String belongingBranch ;

@JsonProperty("CoreAppCode")

private String coreAppCode ;

@JsonProperty("Status")

private String status ;

@JsonProperty("EffectiveDate")

private String effectiveDate ;

@JsonProperty("Remarks")

private String remarks ;

@JsonProperty("Fax")

private String fax ;

@JsonProperty("CurrencyName")

private String currencyName ;

@JsonProperty("CurrencyAbbreviation")

private String currencyAbbreviation ;

@JsonProperty("CurrencyAcronym")

private String currencyAcronym ;

@JsonProperty("OriginationCountryId")

private String originationCountryId ;

@JsonProperty("DestinationCountryId")

private String destinationCountryId ;

@JsonProperty("CurrencyDecimalName")

private String currencyDecimalName ;

@JsonProperty("CurrencyDecimalDigit")

private String currencyDecimalDigit ;

@JsonProperty("DecimalPlaces")

private String decimalPlaces ;

@JsonProperty("Tax")

private String tax ;

@JsonProperty("BranchPrefix")

private String branchPrefix ;

@JsonProperty("PckeyCloseTrn")

private String pckeyCloseTrn ;

@JsonProperty("LongitudeYN")

private String longitudeYn ;

@JsonProperty("DeptCode")

private String deptCode ;

@JsonProperty("ExchangeId")

private String exchangeId ;

@JsonProperty("EntryDate")

private String entryDate ;

@JsonProperty("HeaderCompressedImg")

private String headerCompressedImg ;

@JsonProperty("HeaderOriginalImg")

private String headerOriginalImg ;

@JsonProperty("FooterCompressedImg")

private String footerCompressedImg ;

@JsonProperty("FooterOriginalImg")

private String footerOriginalImg ;

@JsonProperty("SignCompressedImg")

private String signCompressedImg ;

@JsonProperty("SignOriginalImg")

private String signOriginalImg ;

@JsonProperty("StampCompressedImg")

private String stampCompressedImg ;

@JsonProperty("StampOriginalImg")

private String stampOriginalImg ;

@JsonProperty("HeaderImg")

private String headerImg ;

@JsonProperty("FooterImg")

private String footerImg ;

@JsonProperty("SignImg")

private String signImg ;

@JsonProperty("Stamp")

private String stamp ;

//----------------------------------------------------------------------

// ENTITY LINKS ( RELATIONSHIP )

//----------------------------------------------------------------------

}