**智隆数字化校园应用管理软件**

**源代码**

**上海智隆信息技术有限公司**

**2012年8月**

package com.linuxense.javadbf;

import java.io.\*;

import java.util.GregorianCalendar;

// Referenced classes of package com.linuxense.javadbf:

// DBFBase, DBFHeader, DBFException, DBFField,

// Utils

public class DBFReader extends DBFBase

{

public DBFReader(String s) throws DBFException, FileNotFoundException{

init(new FileInputStream(s));

}

public DBFReader(InputStream in)

throws DBFException

{

isClosed = true;

try

{

dataInputStream = new DataInputStream(in);

isClosed = false;

header = new DBFHeader();

header.read(dataInputStream);

int t\_dataStartIndex = header.headerLength - (32 + 32 \* header.fieldArray.length) - 1;

if(t\_dataStartIndex > 0)

dataInputStream.skip(t\_dataStartIndex);

}

catch(IOException e)

{

throw new DBFException(e.getMessage());

}

}

public void init(InputStream in)

throws DBFException

{

isClosed = true;

try

{

dataInputStream = new DataInputStream(in);

isClosed = false;

header = new DBFHeader();

header.read(dataInputStream);

int t\_dataStartIndex = header.headerLength - (32 + 32 \* header.fieldArray.length) - 1;

if(t\_dataStartIndex > 0)

dataInputStream.skip(t\_dataStartIndex);

}

catch(IOException e)

{

throw new DBFException(e.getMessage());

}

}

public String toString()

{

StringBuffer sb = new StringBuffer(header.year + "/" + header.month + "/" + header.day + "\n" + "Total records: " + header.numberOfRecords + "\nHEader length: " + header.headerLength + "");

for(int i = 0; i < header.fieldArray.length; i++)

{

sb.append(header.fieldArray[i].getName());

sb.append("\n");

}

return sb.toString();

}

public int getRecordCount()

{

return header.numberOfRecords;

}

public DBFField getField(int index)

throws DBFException

{

if(isClosed)

throw new DBFException("Source is not open");

else

return header.fieldArray[index];

}

public int getFieldCount()

throws DBFException

{

if(isClosed)

throw new DBFException("Source is not open");

if(header.fieldArray != null)

return header.fieldArray.length;

else

return -1;

}

public Object[] nextRecord()

throws DBFException

{

Object recordObjects[];

if(isClosed)

throw new DBFException("Source is not open");

recordObjects = new Object[header.fieldArray.length];

boolean isDeleted = false;

try{

int t\_byte;

if(isDeleted)

dataInputStream.skip(header.recordLength - 1);

t\_byte = dataInputStream.readByte();

label0:

{

if(t\_byte == 26)

return null;

try

{

isDeleted = t\_byte == 42;

if(!isDeleted)

{

for(int i = 0; i < header.fieldArray.length; i++)

switch(header.fieldArray[i].getDataType())

{

case 67: // 'C'

byte b\_array[] = new byte[header.fieldArray[i].getFieldLength()];

dataInputStream.read(b\_array);

recordObjects[i] = new String(b\_array, characterSetName);

break;

case 68: // 'D'

byte t\_byte\_year[] = new byte[4];

dataInputStream.read(t\_byte\_year);

byte t\_byte\_month[] = new byte[2];

dataInputStream.read(t\_byte\_month);

byte t\_byte\_day[] = new byte[2];

dataInputStream.read(t\_byte\_day);

try

{

GregorianCalendar calendar = new GregorianCalendar(Integer.parseInt(new String(t\_byte\_year)), Integer.parseInt(new String(t\_byte\_month)) - 1, Integer.parseInt(new String(t\_byte\_day)));

recordObjects[i] = calendar.getTime();

}

catch(NumberFormatException e)

{

recordObjects[i] = null;

}

break;

case 70: // 'F'

try

{

byte t\_float[] = new byte[header.fieldArray[i].getFieldLength()];

dataInputStream.read(t\_float);

t\_float = Utils.trimLeftSpaces(t\_float);

if(t\_float.length > 0 && !Utils.contains(t\_float, (byte)63))

recordObjects[i] = new Float(new String(t\_float));

else

recordObjects[i] = null;

}

catch(NumberFormatException e)

{

throw new DBFException("Failed to parse Float: " + e.getMessage());

}

break;

case 78: // 'N'

try

{

byte t\_numeric[] = new byte[header.fieldArray[i].getFieldLength()];

dataInputStream.read(t\_numeric);

t\_numeric = Utils.trimLeftSpaces(t\_numeric);

if(t\_numeric.length > 0 && !Utils.contains(t\_numeric, (byte)63))

recordObjects[i] = new Double(new String(t\_numeric));

else

recordObjects[i] = null;

}

catch(NumberFormatException e)

{

throw new DBFException("Failed to parse Number: " + e.getMessage());

}

break;

case 76: // 'L'

byte t\_logical = dataInputStream.readByte();

if(t\_logical == 89 || t\_logical == 116 || t\_logical == 84 || t\_logical == 116)

recordObjects[i] = Boolean.TRUE;

else

recordObjects[i] = Boolean.FALSE;

break;

case 77: // 'M'

recordObjects[i] = new String("null");

break;

case 69: // 'E'

case 71: // 'G'

case 72: // 'H'

case 73: // 'I'

case 74: // 'J'

case 75: // 'K'

default:

recordObjects[i] = new String("null");

break;

}

break label0;

}

}

catch(EOFException e)

{

return null;

}

catch(IOException e)

{

throw new DBFException(e.getMessage());

}

}

} catch(IOException e)

{

throw new DBFException(e.getMessage());

}

return recordObjects;

}

DataInputStream dataInputStream;

DBFHeader header;

boolean isClosed;

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

// Source File Name: DBFWriter.java

package com.linuxense.javadbf;

import java.io.\*;

import java.util.\*;

// Referenced classes of package com.linuxense.javadbf:

// DBFBase, DBFHeader, DBFException, DBFField,

// Utils

public class DBFWriter extends DBFBase

{

public DBFWriter()

{

v\_records = new Vector();

recordCount = 0;

raf = null;

appendMode = false;

header = new DBFHeader();

}

public DBFWriter(File dbfFile)

throws IOException

{

v\_records = new Vector();

recordCount = 0;

raf = null;

appendMode = false;

try

{

raf = new RandomAccessFile(dbfFile, "rw");

if(!dbfFile.exists() || dbfFile.length() == 0L)

{

header = new DBFHeader();

return;

}

}

catch(FileNotFoundException e)

{

throw new DBFException("Specified file is not found. " + e.getMessage());

}

catch(IOException e)

{

throw new DBFException(e.getMessage() + " while reading header");

}

header = new DBFHeader();

header.read(raf);

raf.seek(raf.length() - 1L);

recordCount = header.numberOfRecords;

return;

}

public void setFields(DBFField fields[])

throws DBFException

{

if(header.fieldArray != null)

throw new DBFException("Fields has already been set");

if(fields == null || fields.length == 0)

throw new DBFException("Should have at least one field");

for(int i = 0; i < fields.length; i++)

if(fields[i] == null)

throw new DBFException("Field " + (i + 1) + " is null");

header.fieldArray = fields;

try

{

if(raf != null && raf.length() == 0L)

header.write(raf);

}

catch(IOException e)

{

throw new DBFException("Error accesing file");

}

}

public void addRecord(Object values[])

throws DBFException

{

if(header.fieldArray == null)

throw new DBFException("Fields should be set before adding records");

if(values == null)

throw new DBFException("Null cannot be added as row");

if(values.length != header.fieldArray.length)

throw new DBFException("Invalid record. Invalid number of fields in row");

for(int i = 0; i < header.fieldArray.length; i++)

if(values[i] != null)

switch(header.fieldArray[i].getDataType())

{

case 69: // 'E'

case 71: // 'G'

case 72: // 'H'

case 73: // 'I'

case 74: // 'J'

case 75: // 'K'

case 77: // 'M'

default:

break;

case 67: // 'C'

if(!(values[i] instanceof String))

throw new DBFException("Invalid value for field " + i);

break;

case 76: // 'L'

if(!(values[i] instanceof Boolean))

throw new DBFException("Invalid value for field " + i);

break;

case 78: // 'N'

if(!(values[i] instanceof Double))

throw new DBFException("Invalid value for field " + i);

break;

case 68: // 'D'

if(!(values[i] instanceof Date))

throw new DBFException("Invalid value for field " + i);

break;

case 70: // 'F'

if(!(values[i] instanceof Double))

throw new DBFException("Invalid value for field " + i);

break;

}

if(raf == null)

v\_records.addElement(((Object) (values)));

else

try

{

writeRecord(raf, values);

recordCount++;

}

catch(IOException e)

{

throw new DBFException("Error occured while writing record. " + e.getMessage());

}

}

public void write(OutputStream out)

throws DBFException

{

try

{

if(raf == null)

{

DataOutputStream outStream = new DataOutputStream(out);

header.numberOfRecords = v\_records.size();

header.write(outStream);

int t\_recCount = v\_records.size();

for(int i = 0; i < t\_recCount; i++)

{

Object t\_values[] = (Object[])v\_records.elementAt(i);

writeRecord(outStream, t\_values);

}

outStream.write(26);

outStream.flush();

} else

{

header.numberOfRecords = recordCount;

raf.seek(0L);

header.write(raf);

raf.seek(raf.length());

raf.writeByte(26);

raf.close();

}

}

catch(IOException e)

{

throw new DBFException(e.getMessage());

}

}

public void write()

throws DBFException

{

write(null);

}

private void writeRecord(DataOutput dataOutput, Object objectArray[])

throws IOException

{

dataOutput.write(32);

for(int j = 0; j < header.fieldArray.length; j++)

switch(header.fieldArray[j].getDataType())

{

case 67: // 'C'

if(objectArray[j] != null)

{

String str\_value = objectArray[j].toString();

dataOutput.write(Utils.textPadding(str\_value, characterSetName, header.fieldArray[j].getFieldLength()));

} else

{

dataOutput.write(Utils.textPadding("", characterSetName, header.fieldArray[j].getFieldLength()));

}

break;

case 77: // 'M'

break;

case 68: // 'D'

if(objectArray[j] != null)

{

GregorianCalendar calendar = new GregorianCalendar();

calendar.setTime((Date)objectArray[j]);

StringBuffer t\_sb = new StringBuffer();

dataOutput.write(String.valueOf(calendar.get(1)).getBytes());

dataOutput.write(Utils.textPadding(String.valueOf(calendar.get(2) + 1), characterSetName, 2, 12, (byte)48));

dataOutput.write(Utils.textPadding(String.valueOf(calendar.get(5)), characterSetName, 2, 12, (byte)48));

} else

{

dataOutput.write(" ".getBytes());

}

break;

case 70: // 'F'

if(objectArray[j] != null)

dataOutput.write(Utils.doubleFormating((Double)objectArray[j], characterSetName, header.fieldArray[j].getFieldLength(), header.fieldArray[j].getDecimalCount()));

else

dataOutput.write(Utils.textPadding("?", characterSetName, header.fieldArray[j].getFieldLength(), 12));

break;

case 78: // 'N'

if(objectArray[j] != null)

dataOutput.write(Utils.doubleFormating((Double)objectArray[j], characterSetName, header.fieldArray[j].getFieldLength(), header.fieldArray[j].getDecimalCount()));

else

dataOutput.write(Utils.textPadding("?", characterSetName, header.fieldArray[j].getFieldLength(), 12));

break;

case 76: // 'L'

if(objectArray[j] != null)

{

if((Boolean)objectArray[j] == Boolean.TRUE)

dataOutput.write(84);

else

dataOutput.write(70);

} else

{

dataOutput.write(63);

}

break;

case 69: // 'E'

case 71: // 'G'

case 72: // 'H'

case 73: // 'I'

case 74: // 'J'

case 75: // 'K'

default:

throw new DBFException("Unknown field type " + header.fieldArray[j].getDataType());

}

}

DBFHeader header;

Vector v\_records;

int recordCount;

RandomAccessFile raf;

boolean appendMode;

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

// Source File Name: Utils.java

package com.linuxense.javadbf;

import java.io.\*;

import java.text.DecimalFormat;

import java.util.Arrays;

public final class Utils

{

private Utils()

{

}

public static int readLittleEndianInt(DataInput in)

throws IOException

{

int bigEndian = 0;

for(int shiftBy = 0; shiftBy < 32; shiftBy += 8)

bigEndian |= (in.readUnsignedByte() & 0xff) << shiftBy;

return bigEndian;

}

public static short readLittleEndianShort(DataInput in)

throws IOException

{

int low = in.readUnsignedByte() & 0xff;

int high = in.readUnsignedByte();

return (short)(high << 8 | low);

}

public static byte[] trimLeftSpaces(byte arr[])

{

StringBuffer t\_sb = new StringBuffer(arr.length);

for(int i = 0; i < arr.length; i++)

if(arr[i] != 32)

t\_sb.append((char)arr[i]);

return t\_sb.toString().getBytes();

}

public static short littleEndian(short value)

{

short num1 = value;

short mask = 255;

short num2 = (short)(num1 & mask);

num2 <<= 8;

mask <<= 8;

num2 |= (num1 & mask) >> 8;

return num2;

}

public static int littleEndian(int value)

{

int num1 = value;

int mask = 255;

int num2 = 0;

num2 |= num1 & mask;

for(int i = 1; i < 4; i++)

{

num2 <<= 8;

mask <<= 8;

num2 |= (num1 & mask) >> 8 \* i;

}

return num2;

}

public static byte[] textPadding(String text, String characterSetName, int length)

throws UnsupportedEncodingException

{

return textPadding(text, characterSetName, length, 10);

}

public static byte[] textPadding(String text, String characterSetName, int length, int alignment)

throws UnsupportedEncodingException

{

return textPadding(text, characterSetName, length, alignment, (byte)32);

}

public static byte[] textPadding(String text, String characterSetName, int length, int alignment, byte paddingByte)

throws UnsupportedEncodingException

{

if(text.length() >= length)

return text.substring(0, length).getBytes(characterSetName);

byte byte\_array[] = new byte[length];

Arrays.fill(byte\_array, paddingByte);

switch(alignment)

{

case 10: // '\n'

System.arraycopy(text.getBytes(characterSetName), 0, byte\_array, 0, text.length());

break;

case 12: // '\f'

int t\_offset = length - text.length();

System.arraycopy(text.getBytes(characterSetName), 0, byte\_array, t\_offset, text.length());

break;

}

return byte\_array;

}

public static byte[] doubleFormating(Double doubleNum, String characterSetName, int fieldLength, int sizeDecimalPart)

throws UnsupportedEncodingException

{

int sizeWholePart = fieldLength - (sizeDecimalPart <= 0 ? 0 : sizeDecimalPart + 1);

StringBuffer format = new StringBuffer(fieldLength);

for(int i = 0; i < sizeWholePart; i++)

format.append("#");

if(sizeDecimalPart > 0)

{

format.append(".");

for(int i = 0; i < sizeDecimalPart; i++)

format.append("0");

}

DecimalFormat df = new DecimalFormat(format.toString());

return textPadding(df.format(doubleNum.doubleValue()).toString(), characterSetName, fieldLength, 12);

}

public static boolean contains(byte arr[], byte value)

{

boolean found = false;

for(int i = 0; i < arr.length; i++)

{

if(arr[i] != value)

continue;

found = true;

break;

}

return found;

}

public static final int ALIGN\_LEFT = 10;

public static final int ALIGN\_RIGHT = 12;

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

// Source File Name: DBFBase.java

package com.linuxense.javadbf;

public abstract class DBFBase

{

public DBFBase()

{

characterSetName = "8859\_1";

}

public String getCharactersetName()

{

return characterSetName;

}

public void setCharactersetName(String characterSetName)

{

this.characterSetName = characterSetName;

}

protected String characterSetName;

protected final int END\_OF\_DATA = 26;

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

// Source File Name: DBFException.java

package com.linuxense.javadbf;

import java.io.IOException;

public class DBFException extends IOException

{

public DBFException()

{

}

public DBFException(String msg)

{

super(msg);

}

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

// Source File Name: DBFField.java

package com.linuxense.javadbf;

import java.io.\*;

// Referenced classes of package com.linuxense.javadbf:

// Utils

public class DBFField

{

public DBFField()

{

fieldName = new byte[11];

reserv4 = new byte[7];

nameNullIndex = 0;

}

protected static DBFField createField(DataInput in)

throws IOException

{

DBFField field = new DBFField();

byte t\_byte = in.readByte();

if(t\_byte == 13)

return null;

in.readFully(field.fieldName, 1, 10);

field.fieldName[0] = t\_byte;

for(int i = 0; i < field.fieldName.length; i++)

{

if(field.fieldName[i] != 0)

continue;

field.nameNullIndex = i;

break;

}

field.dataType = in.readByte();

field.reserv1 = Utils.readLittleEndianInt(in);

field.fieldLength = in.readUnsignedByte();

field.decimalCount = in.readByte();

field.reserv2 = Utils.readLittleEndianShort(in);

field.workAreaId = in.readByte();

field.reserv2 = Utils.readLittleEndianShort(in);

field.setFieldsFlag = in.readByte();

in.readFully(field.reserv4);

field.indexFieldFlag = in.readByte();

return field;

}

protected void write(DataOutput out)

throws IOException

{

out.write(fieldName);

out.write(new byte[11 - fieldName.length]);

out.writeByte(dataType);

out.writeInt(0);

out.writeByte(fieldLength);

out.writeByte(decimalCount);

out.writeShort(0);

out.writeByte(0);

out.writeShort(0);

out.writeByte(0);

out.write(new byte[7]);

out.writeByte(0);

}

public String getName()

{

return new String(fieldName, 0, nameNullIndex);

}

public byte getDataType()

{

return dataType;

}

public int getFieldLength()

{

return fieldLength;

}

public int getDecimalCount()

{

return decimalCount;

}

/\*\*

\* @deprecated Method setFieldName is deprecated

\*/

public void setFieldName(String value)

{

setName(value);

}

public void setName(String value)

{

if(value == null)

throw new IllegalArgumentException("Field name cannot be null");

if(value.length() == 0 || value.length() > 10)

{

throw new IllegalArgumentException("Field name should be of length 0-10");

} else

{

fieldName = value.getBytes();

nameNullIndex = fieldName.length;

return;

}

}

public void setDataType(byte value)

{

switch(value)

{

case 68: // 'D'

fieldLength = 8;

// fall through

case 67: // 'C'

case 70: // 'F'

case 76: // 'L'

case 77: // 'M'

case 78: // 'N'

dataType = value;

break;

case 69: // 'E'

case 71: // 'G'

case 72: // 'H'

case 73: // 'I'

case 74: // 'J'

case 75: // 'K'

default:

throw new IllegalArgumentException("Unknown data type");

}

}

public void setFieldLength(int value)

{

if(value <= 0)

throw new IllegalArgumentException("Field length should be a positive number");

if(dataType == 68)

{

throw new UnsupportedOperationException("Cannot do this on a Date field");

} else

{

fieldLength = value;

return;

}

}

public void setDecimalCount(int value)

{

if(value < 0)

throw new IllegalArgumentException("Decimal length should be a positive number");

if(value > fieldLength)

{

throw new IllegalArgumentException("Decimal length should be less than field length");

} else

{

decimalCount = (byte)value;

return;

}

}

public static final byte FIELD\_TYPE\_C = 67;

public static final byte FIELD\_TYPE\_L = 76;

public static final byte FIELD\_TYPE\_N = 78;

public static final byte FIELD\_TYPE\_F = 70;

public static final byte FIELD\_TYPE\_D = 68;

public static final byte FIELD\_TYPE\_M = 77;

byte fieldName[];

byte dataType;

int reserv1;

int fieldLength;

byte decimalCount;

short reserv2;

byte workAreaId;

short reserv3;

byte setFieldsFlag;

byte reserv4[];

byte indexFieldFlag;

int nameNullIndex;

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

// Source File Name: DBFHeader.java

package com.linuxense.javadbf;

import java.io.\*;

import java.util.GregorianCalendar;

import java.util.Vector;

// Referenced classes of package com.linuxense.javadbf:

// DBFField, Utils

class DBFHeader

{

DBFHeader()

{

signature = 3;

terminator1 = 13;

}

void read(DataInput dataInput)

throws IOException

{

signature = dataInput.readByte();

year = dataInput.readByte();

month = dataInput.readByte();

day = dataInput.readByte();

numberOfRecords = Utils.readLittleEndianInt(dataInput);

headerLength = Utils.readLittleEndianShort(dataInput);

recordLength = Utils.readLittleEndianShort(dataInput);

reserv1 = Utils.readLittleEndianShort(dataInput);

incompleteTransaction = dataInput.readByte();

encryptionFlag = dataInput.readByte();

freeRecordThread = Utils.readLittleEndianInt(dataInput);

reserv2 = dataInput.readInt();

reserv3 = dataInput.readInt();

mdxFlag = dataInput.readByte();

languageDriver = dataInput.readByte();

reserv4 = Utils.readLittleEndianShort(dataInput);

Vector v\_fields = new Vector();

for(DBFField field = DBFField.createField(dataInput); field != null; field = DBFField.createField(dataInput))

v\_fields.addElement(field);

fieldArray = new DBFField[v\_fields.size()];

for(int i = 0; i < fieldArray.length; i++)

fieldArray[i] = (DBFField)v\_fields.elementAt(i);

}

void write(DataOutput dataOutput)

throws IOException

{

dataOutput.writeByte(signature);

GregorianCalendar calendar = new GregorianCalendar();

year = (byte)(calendar.get(1) - 1900);

month = (byte)(calendar.get(2) + 1);

day = (byte)calendar.get(5);

dataOutput.writeByte(year);

dataOutput.writeByte(month);

dataOutput.writeByte(day);

numberOfRecords = Utils.littleEndian(numberOfRecords);

dataOutput.writeInt(numberOfRecords);

headerLength = findHeaderLength();

dataOutput.writeShort(Utils.littleEndian(headerLength));

recordLength = findRecordLength();

dataOutput.writeShort(Utils.littleEndian(recordLength));

dataOutput.writeShort(Utils.littleEndian(reserv1));

dataOutput.writeByte(incompleteTransaction);

dataOutput.writeByte(encryptionFlag);

dataOutput.writeInt(Utils.littleEndian(freeRecordThread));

dataOutput.writeInt(Utils.littleEndian(reserv2));

dataOutput.writeInt(Utils.littleEndian(reserv3));

dataOutput.writeByte(mdxFlag);

dataOutput.writeByte(languageDriver);

dataOutput.writeShort(Utils.littleEndian(reserv4));

for(int i = 0; i < fieldArray.length; i++)

fieldArray[i].write(dataOutput);

dataOutput.writeByte(terminator1);

}

private short findHeaderLength()

{

return (short)(32 + 32 \* fieldArray.length + 1);

}

private short findRecordLength()

{

int recordLength = 0;

for(int i = 0; i < fieldArray.length; i++)

recordLength += fieldArray[i].getFieldLength();

return (short)(recordLength + 1);

}

static final byte SIG\_DBASE\_III = 3;

byte signature;

byte year;

byte month;

byte day;

int numberOfRecords;

short headerLength;

short recordLength;

short reserv1;

byte incompleteTransaction;

byte encryptionFlag;

int freeRecordThread;

int reserv2;

int reserv3;

byte mdxFlag;

byte languageDriver;

short reserv4;

DBFField fieldArray[];

byte terminator1;

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

package com.svcon.jdbf;

import java.io.\*;

import java.util.Calendar;

// Referenced classes of package com.svcon.jdbf:

// JDBFException, JDBField

public class DBFWriter

{

public DBFWriter(String s, JDBField ajdbfield[])

throws JDBFException

{

stream = null;

recCount = 0;

fields = null;

fileName = null;

dbfEncoding = null;

fileName = s;

try

{

init(new FileOutputStream(s), ajdbfield);

}

catch(FileNotFoundException filenotfoundexception)

{

throw new JDBFException(filenotfoundexception);

}

}

public DBFWriter(OutputStream outputstream, JDBField ajdbfield[])

throws JDBFException

{

stream = null;

recCount = 0;

fields = null;

fileName = null;

dbfEncoding = null;

init(outputstream, ajdbfield);

}

public DBFWriter(String s, JDBField ajdbfield[], String s1)

throws JDBFException

{

stream = null;

recCount = 0;

fields = null;

fileName = null;

dbfEncoding = null;

fileName = s;

try

{

dbfEncoding = s1;

init(new FileOutputStream(s), ajdbfield);

}

catch(FileNotFoundException filenotfoundexception)

{

throw new JDBFException(filenotfoundexception);

}

}

private void init(OutputStream outputstream, JDBField ajdbfield[])

throws JDBFException

{

fields = ajdbfield;

try

{

stream = new BufferedOutputStream(outputstream);

writeHeader();

for(int i = 0; i < ajdbfield.length; i++)

writeFieldHeader(ajdbfield[i]);

stream.write(13);

stream.flush();

}

catch(Exception exception)

{

throw new JDBFException(exception);

}

}

private void writeHeader()

throws IOException

{

byte abyte0[] = new byte[16];

abyte0[0] = 3;

Calendar calendar = Calendar.getInstance();

abyte0[1] = (byte)(calendar.get(1) - 1900);

abyte0[2] = (byte)calendar.get(2);

abyte0[3] = (byte)calendar.get(5);

abyte0[4] = 0;

abyte0[5] = 0;

abyte0[6] = 0;

abyte0[7] = 0;

int i = (fields.length + 1) \* 32 + 1;

abyte0[8] = (byte)(i % 256);

abyte0[9] = (byte)(i / 256);

int j = 1;

for(int k = 0; k < fields.length; k++)

j += fields[k].getLength();

abyte0[10] = (byte)(j % 256);

abyte0[11] = (byte)(j / 256);

abyte0[12] = 0;

abyte0[13] = 0;

abyte0[14] = 0;

abyte0[15] = 0;

stream.write(abyte0, 0, abyte0.length);

for(int l = 0; l < 16; l++)

abyte0[l] = 0;

stream.write(abyte0, 0, abyte0.length);

}

private void writeFieldHeader(JDBField jdbfield)

throws IOException

{

byte abyte0[] = new byte[16];

String s = jdbfield.getName();

int i = s.length();

if(i > 10)

i = 10;

for(int j = 0; j < i; j++)

abyte0[j] = (byte)s.charAt(j);

for(int k = i; k <= 10; k++)

abyte0[k] = 0;

abyte0[11] = (byte)jdbfield.getType();

abyte0[12] = 0;

abyte0[13] = 0;

abyte0[14] = 0;

abyte0[15] = 0;

stream.write(abyte0, 0, abyte0.length);

for(int l = 0; l < 16; l++)

abyte0[l] = 0;

abyte0[0] = (byte)jdbfield.getLength();

abyte0[1] = (byte)jdbfield.getDecimalCount();

stream.write(abyte0, 0, abyte0.length);

}

public void addRecord(Object aobj[])

throws JDBFException

{

if(aobj.length != fields.length)

throw new JDBFException("Error adding record: Wrong number of values. Expected " + fields.length + ", got " + aobj.length + ".");

int i = 0;

for(int j = 0; j < fields.length; j++)

i += fields[j].getLength();

byte abyte0[] = new byte[i];

int k = 0;

for(int l = 0; l < fields.length; l++)

{

String s = fields[l].format(aobj[l]);

byte abyte1[];

try

{

if(dbfEncoding != null)

abyte1 = s.getBytes(dbfEncoding);

else

abyte1 = s.getBytes();

}

catch(UnsupportedEncodingException unsupportedencodingexception)

{

throw new JDBFException(unsupportedencodingexception);

}

for(int i1 = 0; i1 < fields[l].getLength(); i1++)

abyte0[k + i1] = abyte1[i1];

k += fields[l].getLength();

}

try

{

stream.write(32);

stream.write(abyte0, 0, abyte0.length);

stream.flush();

}

catch(IOException ioexception)

{

throw new JDBFException(ioexception);

}

recCount++;

}

public void close()

throws JDBFException

{

try

{

stream.write(26);

stream.close();

RandomAccessFile randomaccessfile = new RandomAccessFile(fileName, "rw");

randomaccessfile.seek(4L);

byte abyte0[] = new byte[4];

abyte0[0] = (byte)(recCount % 256);

abyte0[1] = (byte)((recCount / 256) % 256);

abyte0[2] = (byte)((recCount / 0x10000) % 256);

abyte0[3] = (byte)((recCount / 0x1000000) % 256);

randomaccessfile.write(abyte0, 0, abyte0.length);

randomaccessfile.close();

}

catch(IOException ioexception)

{

throw new JDBFException(ioexception);

}

}

private BufferedOutputStream stream;

private int recCount;

private JDBField fields[];

private String fileName;

private String dbfEncoding;

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

package com.svcon.jdbf;

import java.io.\*;

import java.util.HashMap;

import java.util.Map;

// Referenced classes of package com.svcon.jdbf:

// JDBFException, JDBField

public class DBFReader

{

public DBFReader(String s)

throws JDBFException

{

stream = null;

fields = null;

nextRecord = null;

try

{

init(new FileInputStream(s));

}

catch(FileNotFoundException filenotfoundexception)

{

throw new JDBFException(filenotfoundexception);

}

}

public DBFReader(InputStream inputstream)

throws JDBFException

{

stream = null;

fields = null;

nextRecord = null;

init(inputstream);

}

private void init(InputStream inputstream)

throws JDBFException

{

try

{

stream = new DataInputStream(inputstream);

int i = readHeader();

fields = new JDBField[i];

int j = 1;

for(int k = 0; k < i; k++)

{

fields[k] = readFieldHeader();

j += fields[k].getLength();

}

if(stream.read() < 1)

throw new JDBFException("Unexpected end of file reached.");

nextRecord = new byte[j];

try

{

stream.readFully(nextRecord);

}

catch(EOFException eofexception)

{

nextRecord = null;

stream.close();

}

}

catch(IOException ioexception)

{

throw new JDBFException(ioexception);

}

}

private int readHeader()

throws IOException, JDBFException

{

byte abyte0[] = new byte[16];

try

{

stream.readFully(abyte0);

}

catch(EOFException eofexception)

{

throw new JDBFException("Unexpected end of file reached.");

}

int i = abyte0[8];

if(i < 0)

i += 256;

i += 256 \* abyte0[9];

i = --i / 32;

i--;

try

{

stream.readFully(abyte0);

}

catch(EOFException eofexception1)

{

throw new JDBFException("Unexpected end of file reached.");

}

return i;

}

private JDBField readFieldHeader()

throws IOException, JDBFException

{

byte abyte0[] = new byte[16];

try

{

stream.readFully(abyte0);

}

catch(EOFException eofexception)

{

throw new JDBFException("Unexpected end of file reached.");

}

StringBuffer stringbuffer = new StringBuffer(10);

for(int i = 0; i < 10; i++)

{

if(abyte0[i] == 0)

break;

stringbuffer.append((char)abyte0[i]);

}

char c = (char)abyte0[11];

try

{

stream.readFully(abyte0);

}

catch(EOFException eofexception1)

{

throw new JDBFException("Unexpected end of file reached.");

}

int j = abyte0[0];

int k = abyte0[1];

if(j < 0)

j += 256;

if(k < 0)

k += 256;

return new JDBField(stringbuffer.toString(), c, j, k);

}

public int getFieldCount()

{

return fields.length;

}

public JDBField getField(int i)

{

return fields[i];

}

public boolean hasNextRecord()

{

return nextRecord != null;

}

public Object[] nextRecord()

throws JDBFException

{

if(!hasNextRecord())

throw new JDBFException("No more records available.");

Object aobj[] = new Object[fields.length];

int i = 1;

for(int j = 0; j < aobj.length; j++)

{

int k = fields[j].getLength();

StringBuffer stringbuffer = new StringBuffer(k);

stringbuffer.append(new String(nextRecord, i, k));

aobj[j] = fields[j].parse(stringbuffer.toString());

i += fields[j].getLength();

}

try

{

stream.readFully(nextRecord);

}

catch(EOFException eofexception)

{

nextRecord = null;

}

catch(IOException ioexception)

{

throw new JDBFException(ioexception);

}

return aobj;

}

public void close()

throws JDBFException

{

nextRecord = null;

try

{

stream.close();

}

catch(IOException ioexception)

{

throw new JDBFException(ioexception);

}

}

public Map getFieldCountByName(){

Map m=new HashMap();

for(int i=0;i<fields.length;i++){

m.put(fields[i].getName().toLowerCase(), i);

}

return m;

}

private Map fieldCountByName;

private DataInputStream stream;

private JDBField fields[];

private byte nextRecord[];

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

package com.svcon.jdbf;

import java.text.\*;

import java.util.Date;

// Referenced classes of package com.svcon.jdbf:

// JDBFException

public class JDBField

{

public JDBField(String s, char c, int i, int j)

throws JDBFException

{

if(s.length() > 10)

throw new JDBFException("The field name is more than 10 characters long: " + s);

if(c != 'C' && c != 'N' && c != 'L' && c != 'D' && c != 'F')

throw new JDBFException("The field type is not a valid. Got: " + c);

if(i < 1)

throw new JDBFException("The field length should be a positive integer. Got: " + i);

if(c == 'C' && i >= 2048)//原来为254

throw new JDBFException("The field length should be less than 254 characters for character fields. Got: " + i);

if(c == 'N' && i >= 21)

throw new JDBFException("The field length should be less than 21 digits for numeric fields. Got: " + i);

if(c == 'L' && i != 1)

throw new JDBFException("The field length should be 1 characater for logical fields. Got: " + i);

if(c == 'D' && i != 8)

throw new JDBFException("The field length should be 8 characaters for date fields. Got: " + i);

if(c == 'F' && i >= 21)

throw new JDBFException("The field length should be less than 21 digits for floating point fields. Got: " + i);

if(j < 0)

throw new JDBFException("The field decimal count should not be a negative integer. Got: " + j);

if((c == 'C' || c == 'L' || c == 'D') && j != 0)

throw new JDBFException("The field decimal count should be 0 for character, logical, and date fields. Got: " + j);

if(j > i - 1)

{

throw new JDBFException("The field decimal count should be less than the length - 1. Got: " + j);

} else

{

name = s;

type = c;

length = i;

decimalCount = j;

return;

}

}

public String getName()

{

return name;

}

public char getType()

{

return type;

}

public int getLength()

{

return length;

}

public int getDecimalCount()

{

return decimalCount;

}

public String format(Object obj)

throws JDBFException

{

if(type == 'N' || type == 'F')

{

if(obj == null)

obj = new Double(0.0D);

if(obj instanceof Number)

{

Number number = (Number)obj;

StringBuffer stringbuffer = new StringBuffer(getLength());

for(int i = 0; i < getLength(); i++)

stringbuffer.append("#");

if(getDecimalCount() > 0)

stringbuffer.setCharAt(getLength() - getDecimalCount() - 1, '.');

DecimalFormat decimalformat = new DecimalFormat(stringbuffer.toString());

String s1 = decimalformat.format(number);

int k = getLength() - s1.length();

if(k < 0)

throw new JDBFException("Value " + number + " cannot fit in pattern: '" + stringbuffer + "'.");

StringBuffer stringbuffer2 = new StringBuffer(k);

for(int l = 0; l < k; l++)

stringbuffer2.append(" ");

return stringbuffer2 + s1;

} else

{

throw new JDBFException("Expected a Number, got " + obj.getClass() + ".");

}

}

if(type == 'C')

{

if(obj == null)

obj = "";

if(obj instanceof String)

{

String s = (String)obj;

if(s.length() > getLength())

throw new JDBFException("'" + obj + "' is longer than " + getLength() + " characters.");

StringBuffer stringbuffer1 = new StringBuffer(getLength() - s.length());

for(int j = 0; j < getLength() - s.length(); j++)

stringbuffer1.append(' ');

return s + stringbuffer1;

} else

{

throw new JDBFException("Expected a String, got " + obj.getClass() + ".");

}

}

if(type == 'L')

{

if(obj == null)

obj = new Boolean(false);

if(obj instanceof Boolean)

{

Boolean boolean1 = (Boolean)obj;

return boolean1.booleanValue() ? "Y" : "N";

} else

{

throw new JDBFException("Expected a Boolean, got " + obj.getClass() + ".");

}

}

if(type == 'D')

{

if(obj == null)

obj = new Date();

if(obj instanceof Date)

{

Date date = (Date)obj;

SimpleDateFormat simpledateformat = new SimpleDateFormat("yyyyMMdd");

return simpledateformat.format(date);

} else

{

throw new JDBFException("Expected a Date, got " + obj.getClass() + ".");

}

} else

{

throw new JDBFException("Unrecognized JDBFField type: " + type);

}

}

public Object parse(String s)

throws JDBFException

{

s = s.trim();

if(type == 'N' || type == 'F')

{

if(s.equals(""))

s = "0";

try

{

if(getDecimalCount() == 0)

return new Long(s);

else

return new Double(s);

}

catch(NumberFormatException numberformatexception)

{

throw new JDBFException(numberformatexception);

}

}

if(type == 'C')

return s;

if(type == 'L')

{

if(s.equals("Y") || s.equals("y") || s.equals("T") || s.equals("t"))

return new Boolean(true);

if(s.equals("N") || s.equals("n") || s.equals("F") || s.equals("f"))

return new Boolean(false);

else

throw new JDBFException("Unrecognized value for logical field: " + s);

}

if(type == 'D')

{

SimpleDateFormat simpledateformat = new SimpleDateFormat("yyyyMMdd");

try

{

if("".equals(s))

return null;

else

return simpledateformat.parse(s);

}

catch(ParseException parseexception)

{

throw new JDBFException(parseexception);

}

} else

{

throw new JDBFException("Unrecognized JDBFField type: " + type);

}

}

public String toString()

{

return name;

}

private String name;

private char type;

private int length;

private int decimalCount;

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3)

package com.svcon.jdbf;

import java.io.PrintStream;

import java.io.PrintWriter;

public class JDBFException extends Exception

{

public JDBFException(String s)

{

this(s, null);

}

public JDBFException(Throwable throwable)

{

this(throwable.getMessage(), throwable);

}

public JDBFException(String s, Throwable throwable)

{

super(s);

detail = throwable;

}

public String getMessage()

{

if(detail == null)

return super.getMessage();

else

return super.getMessage();

}

public void printStackTrace(PrintStream printstream)

{

if(detail == null)

super.printStackTrace(printstream);

else

synchronized(printstream)

{

printstream.println(this);

detail.printStackTrace(printstream);

}

}

public void printStackTrace()

{

printStackTrace(System.err);

}

public void printStackTrace(PrintWriter printwriter)

{

if(detail == null)

super.printStackTrace(printwriter);

else

synchronized(printwriter)

{

printwriter.println(this);

detail.printStackTrace(printwriter);

}

}

private Throwable detail;

}

package com.wisdragon.admissionsplan.domain;

import java.io.Serializable;

public class AdmissionsPlan extends AbstractAdmissionsPlan

implements Serializable {

@Override

public boolean equals(Object arg0) {

// TODO 自动生成方法存根

return false;

}

@Override

public int hashCode() {

// TODO 自动生成方法存根

return 0;

}

@Override

public String toString() {

// TODO 自动生成方法存根

return null;

}

public AdmissionsPlan() {

super();

// TODO 自动生成构造函数存根

}

}

package com.wisdragon.admissionsplan.domain;

import com.wisdragon.classmanage.domain.CollegeProperty;

import com.wisdragon.classmanage.domain.Collegemodel;

/\*\*

\* AbstractClassmanager generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractAdmissionsPlan extends com.wisdragon.framework.domain.BaseObject implements java.io.Serializable {

// Fields

private String id;

private Collegemodel collegeId;

private CollegeProperty collegePropertyId;

private String strCollege;

private String strCollegePropertyId;

private String gyear;

private Integer plancount;

// Constructors

public String getGyear() {

return gyear;

}

public void setGyear(String gyear) {

this.gyear = gyear;

}

public Integer getPlancount() {

return plancount;

}

public void setPlancount(Integer plancount) {

this.plancount = plancount;

}

public String getStrCollege() {

return strCollege;

}

public void setStrCollege(String strCollege) {

this.strCollege = strCollege;

}

public String getStrCollegePropertyId() {

return strCollegePropertyId;

}

public void setStrCollegePropertyId(String strCollegePropertyId) {

this.strCollegePropertyId = strCollegePropertyId;

}

/\*\* default constructor \*/

public AbstractAdmissionsPlan() {

}

public Collegemodel getCollegeId() {

return collegeId;

}

public void setCollegeId(Collegemodel collegeId) {

this.collegeId = collegeId;

}

public CollegeProperty getCollegePropertyId() {

return collegePropertyId;

}

public void setCollegePropertyId(CollegeProperty collegePropertyId) {

this.collegePropertyId = collegePropertyId;

}

public String getId() {

return id;

}

public void setId(String id) {

this.id = id;

}

}

// Decompiled by Jad v1.5.8g. Copyright 2001 Pavel Kouznetsov.

// Jad home page: http://www.kpdus.com/jad.html

// Decompiler options: packimports(3) ansi

// Source File Name: CatalogServiceImpl.java

package com.wisdragon.publishtable.service.impl;

import java.io.Serializable;

import java.lang.reflect.InvocationTargetException;

import java.util.List;

import java.util.Map;

import java.util.Set;

import org.apache.commons.beanutils.BeanUtils;

import com.wisdragon.core.dao.hibernate.AllDAO;

import com.wisdragon.framework.dao.MyQuery;

import com.wisdragon.framework.service.impl.BaseService;

import com.wisdragon.framework.util.MyUtils;

import com.wisdragon.guestbook.dao.CatalogDAO;

import com.wisdragon.guestbook.dao.GuestbookDAO;

import com.wisdragon.guestbook.domain.GbCatalog;

import com.wisdragon.guestbook.domain.Guestbook;

import com.wisdragon.guestbook.service.CatalogService;

import com.wisdragon.post.service.AbstractService;

import com.wisdragon.publishtable.service.PublishTableService;

import com.wisdragon.upload.domain.UploadTableFile;

public class PublishTableServiceImpl extends AbstractService

implements PublishTableService

{

public List searchUploadTable(Map mapParam) {

String sql=" select new Map(a.id as id,a.uploadFlag as uploadFlag,a.uploadPathName as uploadPathName,a.uploadPathUrl as uploadPathUrl) from UploadTableFile a where 1=1 and a.uploadType='publishTable'";

List li=this.getHibernateTemplate().find(sql);

return li;

}

public void doDelete(String strParam) {

if(strParam!=null&&!"".equals(strParam)){

UploadTableFile uploadTableFile=(UploadTableFile)this.getHibernateTemplate().get(UploadTableFile.class, strParam);

this.getHibernateTemplate().delete(uploadTableFile);

}

}

public void doSave(UploadTableFile uploadTableFile) {

this.getHibernateTemplate().save(uploadTableFile);

}

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Dictionary;

import com.wisdragon.framework.dao.BaseDAO;

public class MajorinDict extends baseDictonary {

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger.getLogger(MajorinDict.class);

private BaseDAO baseDAO;

/\*\*

\* @param baseDAO

\* The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

public String getKey() {

return DictionaryContants.MAJORIN;

}

public boolean loadDiction(Map dict) {

try {

\_serial = dict;

List list = baseDAO

.findEntity("from Dictionary a where a.id.dictNo=11");

Iterator iter = list.iterator();

while (iter.hasNext()) {

Dictionary dictionary = (Dictionary) iter.next();

dict.put(dictionary.getId().getDictValue(), dictionary

.getDictCaption());

}

return true;

} catch (Exception e) {

logger.error("读取交易代码字典失败", e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if (\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Dictionary;

import com.wisdragon.framework.dao.BaseDAO;

public class NationalityDict extends baseDictonary {

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger

.getLogger(NationalityDict.class);

private BaseDAO baseDAO;

/\*\*

\* @param baseDAO

\* The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

public String getKey() {

return DictionaryContants.NATIONALITY;

}

public boolean loadDiction(Map dict) {

try {

\_serial = dict;

List list = baseDAO

.findEntity("from Dictionary a where a.id.dictNo=12");

Iterator iter = list.iterator();

while (iter.hasNext()) {

Dictionary dictionary = (Dictionary) iter.next();

dict.put(dictionary.getId().getDictValue(), dictionary

.getDictCaption());

}

return true;

} catch (Exception e) {

logger.error("读取交易代码字典失败", e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if (\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Dictionary;

import com.wisdragon.framework.dao.BaseDAO;

public class NationDict extends baseDictonary {

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger.getLogger(NationDict.class);

private BaseDAO baseDAO ;

/\*\*

\* @param baseDAO The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

public String getKey() {

return DictionaryContants.NATION;

}

public boolean loadDiction(Map dict) {

try{

\_serial = dict;

List list = baseDAO.findEntity("from Dictionary a where a.id.dictNo=2");

Iterator iter = list.iterator();

while(iter.hasNext()){

Dictionary dictionary = (Dictionary)iter.next();

dict.put(dictionary.getId().getDictValue(),dictionary.getDictCaption());

}

return true;

}catch(Exception e){

logger.error("读取交易代码字典失败",e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if(\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Dictionary;

import com.wisdragon.framework.dao.BaseDAO;

public class PolitybgDict extends baseDictonary {

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger.getLogger(PolitybgDict.class);

private BaseDAO baseDAO ;

/\*\*

\* @param baseDAO The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

public String getKey() {

return DictionaryContants.POLITYBG;

}

public boolean loadDiction(Map dict) {

try{

\_serial = dict;

List list = baseDAO.findEntity("from Dictionary a where a.id.dictNo=4");

Iterator iter = list.iterator();

while(iter.hasNext()){

Dictionary dictionary = (Dictionary)iter.next();

dict.put(dictionary.getId().getDictValue(),dictionary.getDictCaption());

}

return true;

}catch(Exception e){

logger.error("读取交易代码字典失败",e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if(\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dictionary;

import java.util.HashMap;

import javax.servlet.ServletContext;

import org.apache.log4j.Logger;

import com.wisdragon.framework.dao.BaseDAO;

import com.wisdragon.utils.exception.DictionaryLoadErrException;

public class YKTDictionary {

static private class DictEntry {

private YKTDictionEntry \_entry;

private long \_timeTick;

private HashMap \_dict;

public boolean releaseDict() {

\_entry.releaseDiction();

\_dict.clear();

return true;

}

public void updateTimeTick() {

\_timeTick = System.currentTimeMillis();

}

DictEntry() {

\_dict = new HashMap();

\_entry = null;

updateTimeTick();

}

DictEntry(YKTDictionEntry entry) {

this();

\_entry = entry;

}

}

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger.getLogger(YKTDictionary.class);

private static YKTDictionary \_instance = null;

private static Object \_mutex = new Object();

private HashMap \_dicts;

private long \_timeInterval;

private BaseDAO baseDAO;

/\*\*

\* @param baseDAO The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

private YKTDictionary() {

// dummy

\_dicts = new HashMap();

\_timeInterval = 8640000L;

}

public static YKTDictionary getInstance() {

synchronized (\_mutex) {

if (\_instance == null) {

\_instance = new YKTDictionary();

}

}

return \_instance;

}

public boolean registeDictionary(YKTDictionEntry entry) {

return registeDictionary(entry, true);

}

public boolean registeDictionary(YKTDictionEntry entry, boolean loaded) {

DictEntry e = (DictEntry) \_dicts.get(entry.getKey());

if (e != null) {

if (e.\_entry == entry) {

return true;

}

e.releaseDict();

\_dicts.remove(entry.getKey());

} else {

e = new DictEntry();

e.\_entry = entry;

}

e.updateTimeTick();

\_dicts.put(entry.getKey(), e);

if (loaded) {

return entry.loadDiction(e.\_dict);

}

return true;

}

public boolean registeDictionary(String entryClass) {

try {

Class clazz = this.getClass().getClassLoader()

.loadClass(entryClass);

YKTDictionEntry entry = (YKTDictionEntry) clazz.newInstance();

return registeDictionary(entry);

} catch (Exception e) {

logger.error("加载字典类失败[" + entryClass + "]" + e.getMessage());

e.printStackTrace();

return false;

}

}

public boolean unregisteDictionary(String dict) {

DictEntry entry = (DictEntry) \_dicts.get(dict);

if (entry != null) {

entry.releaseDict();

}

return (\_dicts.remove(dict) != null);

}

public YKTDictionEntry getDictionEntry(String dict) throws DictionaryLoadErrException {

DictEntry entry = (DictEntry) \_dicts.get(dict);

if (null == entry) {

return null;

}

long currTick = System.currentTimeMillis();

if (currTick - entry.\_timeTick > \_timeInterval) {

entry.\_dict.clear();

if (!entry.\_entry.loadDiction(entry.\_dict)) {

throw new DictionaryLoadErrException("加载字典[" + dict + "]失败");

}

entry.updateTimeTick();

}

return entry.\_entry;

}

private DictEntry getDictEntry(String dict) throws DictionaryLoadErrException {

DictEntry entry = (DictEntry) \_dicts.get(dict);

if (null == entry) {

return null;

}

long currTick = System.currentTimeMillis();

if (currTick - entry.\_timeTick > \_timeInterval) {

entry.\_dict.clear();

if (!entry.\_entry.loadDiction(entry.\_dict)) {

throw new DictionaryLoadErrException("加载字典[" + dict + "]失败");

}

entry.updateTimeTick();

}

return entry;

}

public Object getDictionValue(String dict, String key) {

DictEntry entry;

try {

entry = getDictEntry(dict);

if (entry != null) {

return entry.\_dict.get(key);

}

return null;

} catch (DictionaryLoadErrException e) {

logger.error("读取字典key[" + key + "]" + e.getMessage());

e.printStackTrace();

return null;

}

}

}

package com.wisdragon.dictionary;

import com.wisdragon.classmanage.service.StudentService;

import com.wisdragon.framework.dao.BaseDAO;

import junit.framework.TestCase;

public class YKTDictionaryTest extends TestCase {

/\*

\* Test method for 'com.wisdragon.dictionary.YKTDictionary.getDictionValue(String, String)'

\*/

public void testGetDictionValue() {

YKTDictionary test = YKTDictionary.getInstance();

test.registeDictionary("com.wisdragon.dictionary.GenderDict");

String gender = test.getDictionValue(DictionaryContants.GENDER,"1").toString();

System.out.print(gender);

}

}

package com.wisdragon.dictionary;

import java.util.Map;

/\*\*

\* 系统字典

\* @author cash

\*

\*/

public interface YKTDictionEntry {

/\*\*

\* @return 返回唯一字典标识

\*/

abstract public String getKey();

/\*\*

\* 加载字典数据

\* @return 加载成功返回 true , 失败返回 false

\*/

abstract public boolean loadDiction(Map dict);

/\*\*

\* 释放字典缓存中的数据

\* @return 成功返回 true , 失败返回 false

\*/

abstract public boolean releaseDiction();

/\*\*

\* 读取字典中的值

\* @param key 字典的 key

\* @return 返回字典的数据, 没有找到返回 null

\*/

abstract public Object getValue(Object key);

}

package com.wisdragon.dictionary;

import java.util.Map;

import com.wisdragon.framework.dao.BaseDAO;

public class baseDictonary implements YKTDictionEntry {

public String getKey() {

return "";

}

public boolean loadDiction(Map dict) {

return true;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if(\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Department;

import com.wisdragon.framework.dao.BaseDAO;

public class CompanyDict extends baseDictonary {

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger.getLogger(CompanyDict.class);

private BaseDAO baseDAO;

/\*\*

\* @param baseDAO

\* The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

public String getKey() {

return DictionaryContants.COMPANY;

}

public boolean loadDiction(Map dict) {

try {

\_serial = dict;

List list = baseDAO.findEntity("from Department");

Iterator iter = list.iterator();

while (iter.hasNext()) {

Department department = (Department) iter.next();

dict.put(department.getDeptCode(), department.getDeptName());

}

return true;

} catch (Exception e) {

logger.error("读取交易代码字典失败", e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if (\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

/\* ============================================================

\* 版权： king 版权所有 (c) 2006

\* 文件： com.wisdragon.utils.ContantsUtil.java

\* 创建日期： 2006-6-15 16:45:14

\* 功能： {具体要实现的功能}

\* 所含类: {包含的类}

\* 修改记录：

\* 日期 作者 内容

\* =============================================================

\* 2006-6-15 16:45:14 ljf 创建文件，实现基本功能

\* ============================================================

\*/

/\*\*

\*

\*/

package com.wisdragon.dictionary;

public class DictionaryContants{

/\*\*

\* 性别

\*/

public final static String GENDER = "dict\_gender";

/\*\*

\* 民族

\*/

public final static String NATION = "dict\_gender";

/\*\*

\* 国籍

\*/

public final static String NATIONALITY = "dict\_gender";

/\*\*

\* 专业

\*/

public final static String MAJORIN = "dict\_gender";

/\*\*

\* 生源地

\*/

public final static String FROMPROVINCE = "dict\_gender";

/\*\*

\* 政治面貌

\*/

public final static String POLITYBG = "dict\_gender";

/\*\*

\* 校区

\*/

public final static String LOCATION = "dict\_gender";

/\*\*

\* 楼号

\*/

public final static String DORMITORY = "dict\_gender";

/\*\*

\* 单位

\*/

public final static String COMPANY = "dict\_gender";

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Dictionary;

import com.wisdragon.framework.dao.BaseDAO;

public class DormitoryDict extends baseDictonary{

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger.getLogger(DormitoryDict.class);

private BaseDAO baseDAO ;

/\*\*

\* @param baseDAO The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

public String getKey() {

return DictionaryContants.DORMITORY;

}

public boolean loadDiction(Map dict) {

try{

\_serial = dict;

List list = baseDAO.findEntity("from Dictionary a where a.id.dictNo=7");

Iterator iter = list.iterator();

while(iter.hasNext()){

Dictionary dictionary = (Dictionary)iter.next();

dict.put(dictionary.getId().getDictValue(),dictionary.getDictCaption());

}

return true;

}catch(Exception e){

logger.error("读取交易代码字典失败",e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if(\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Dictionary;

import com.wisdragon.framework.dao.BaseDAO;

public class FromprovinceDict extends baseDictonary {

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger

.getLogger(FromprovinceDict.class);

private BaseDAO baseDAO;

/\*\*

\* @param baseDAO

\* The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

public String getKey() {

return DictionaryContants.FROMPROVINCE;

}

public boolean loadDiction(Map dict) {

try {

\_serial = dict;

List list = baseDAO

.findEntity("from Dictionary a where a.id.dictNo=10");

Iterator iter = list.iterator();

while (iter.hasNext()) {

Dictionary dictionary = (Dictionary) iter.next();

dict.put(dictionary.getId().getDictValue(), dictionary

.getDictCaption());

}

return true;

} catch (Exception e) {

logger.error("读取交易代码字典失败", e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if (\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import javax.servlet.ServletContext;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Dictionary;

import com.wisdragon.classmanage.service.StudentService;

import org.springframework.context.ApplicationContext;

import org.springframework.context.support.ApplicationObjectSupport;

import org.springframework.web.context.support.ServletContextAwareProcessor;

public class GenderDict implements YKTDictionEntry {

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger.getLogger(GenderDict.class);

private StudentService studentService = null;

public String getKey() {

return DictionaryContants.GENDER;

}

public boolean loadDiction(Map dict) {

try {

\_serial = dict;

//List list = baseDAO

//.findEntity("from Dictionary a where a.id.dictNo=1");

List list = studentService.getDiction("1");

Iterator iter = list.iterator();

while (iter.hasNext()) {

Dictionary dictionary = (Dictionary) iter.next();

dict.put(dictionary.getId().getDictValue(), dictionary

.getDictCaption());

}

return true;

} catch (Exception e) {

logger.error("读取交易代码字典失败", e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if (\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dictionary;

import java.util.Iterator;

import java.util.List;

import java.util.Map;

import org.apache.log4j.Logger;

import com.wisdragon.classmanage.domain.Dictionary;

import com.wisdragon.framework.dao.BaseDAO;

public class LocationDict extends baseDictonary {

/\*\*

\* Logger for this class

\*/

private static final Logger logger = Logger.getLogger(LocationDict.class);

private BaseDAO baseDAO;

/\*\*

\* @param baseDAO

\* The baseDAO to set.

\*/

public void setBaseDAO(BaseDAO baseDAO) {

this.baseDAO = baseDAO;

}

public String getKey() {

return DictionaryContants.LOCATION;

}

public boolean loadDiction(Map dict) {

try {

\_serial = dict;

List list = baseDAO

.findEntity("from Dictionary a where a.id.dictNo=6");

Iterator iter = list.iterator();

while (iter.hasNext()) {

Dictionary dictionary = (Dictionary) iter.next();

dict.put(dictionary.getId().getDictValue(), dictionary

.getDictCaption());

}

return true;

} catch (Exception e) {

logger.error("读取交易代码字典失败", e);

}

return false;

}

public boolean releaseDiction() {

return true;

}

public Object getValue(Object key) {

if (\_serial != null)

return \_serial.get(key);

return null;

}

private Map \_serial = null;

}

package com.wisdragon.dl.web.form;

import java.util.Date;

import javax.servlet.http.HttpServletRequest;

import org.apache.struts.action.ActionErrors;

import org.apache.struts.action.ActionForm;

import org.apache.struts.action.ActionMapping;

import org.apache.struts.action.ActionMessage;

import org.apache.struts.upload.FormFile;

import org.apache.struts.upload.MultipartRequestHandler;

/\*\*

\* This class is modeled after the UploadForm from the struts-upload example

\* application. For more information on implementation details, please

\* see that application.

\*

\* @author <a href="mailto:jianfeng.luo@kingstargroup.com">luojf</a>

\* @version $Revision: 1.4 $ $Date: 2004/05/16 02:17:02 $

\*

\* @struts.form name="uploadForm"

\*/

public class UploadForm extends ActionForm {

public static final String ERROR\_PROPERTY\_MAX\_LENGTH\_EXCEEDED =

"MaxLengthExceeded";

/\*\* The value of the text the user has sent as form data \*/

public String name;

/\*\* The file that the user has uploaded \*/

public FormFile theFile;

public String type;

public String updateDate;

public String size;

public String title;

public String Content;

/\*\*

\* @return Returns the schemeid.

\*/

/\*\*

\* @return Returns the type.

\*/

public String getType() {

return type;

}

/\*\*

\* @param type The type to set.

\*/

public void setType(String type) {

this.type = type;

}

/\*\*

\* Retrieve the name the user has given the uploaded file

\*

\* @return the file's name

\*/

public String getName() {

return name;

}

/\*\*

\* Set the name of the uploaded file (by the user)

\*

\* @param name

\*/

public void setName(String name) {

this.name = name;

}

/\*\*

\* Retrieve a representation of the file the user has uploaded

\*

\* @return FormFile the uploaded file

\*/

/\*\*

\* Check to make sure the client hasn't exceeded the maximum allowed upload size inside of this

\* validate method.

\*/

// Commented out to avoid: Unhandled Exception thrown: class java.lang.NullPointerException

public ActionErrors validate(ActionMapping mapping,

HttpServletRequest request) {

ActionErrors errors = null;

// has the maximum length been exceeded?

Boolean maxLengthExceeded =

(Boolean) request.getAttribute(MultipartRequestHandler.ATTRIBUTE\_MAX\_LENGTH\_EXCEEDED);

if ((maxLengthExceeded != null) && (maxLengthExceeded.booleanValue())) {

errors = new ActionErrors();

errors.add(ERROR\_PROPERTY\_MAX\_LENGTH\_EXCEEDED,

new ActionMessage("maxLengthExceeded"));

}

return errors;

}

public String getContent() {

return Content;

}

public void setContent(String content) {

Content = content;

}

public String getSize() {

return size;

}

public void setSize(String size) {

this.size = size;

}

public String getTitle() {

return title;

}

public void setTitle(String title) {

this.title = title;

}

public String getUpdateDate() {

return updateDate;

}

public void setUpdateDate(String updateDate) {

this.updateDate = updateDate;

}

public FormFile getTheFile() {

return theFile;

}

public void setTheFile(FormFile theFile) {

this.theFile = theFile;

}

}

package com.wisdragon.dm.domain;

/\*\*

\* AbstractByglByqxlb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractByglByqxlb implements java.io.Serializable {

// Fields

private String lbdm;

private String lbmc;

private String sfqy;

private String bz;

// Constructors

/\*\* default constructor \*/

public AbstractByglByqxlb() {

}

/\*\* minimal constructor \*/

public AbstractByglByqxlb(String lbdm) {

this.lbdm = lbdm;

}

/\*\* full constructor \*/

public AbstractByglByqxlb(String lbdm, String lbmc, String sfqy, String bz) {

this.lbdm = lbdm;

this.lbmc = lbmc;

this.sfqy = sfqy;

this.bz = bz;

}

// Property accessors

public String getLbdm() {

return this.lbdm;

}

public void setLbdm(String lbdm) {

this.lbdm = lbdm;

}

public String getLbmc() {

return this.lbmc;

}

public void setLbmc(String lbmc) {

this.lbmc = lbmc;

}

public String getSfqy() {

return this.sfqy;

}

public void setSfqy(String sfqy) {

this.sfqy = sfqy;

}

public String getBz() {

return this.bz;

}

public void setBz(String bz) {

this.bz = bz;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmbj generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmbj implements java.io.Serializable {

// Fields

private String bjbh;

private String mc;

private String szzy;

private String szyx;

private Dmxslb xslb;

private String flag;

// Constructors

/\*\* default constructor \*/

public AbstractDmbj() {

}

/\*\* full constructor \*/

public AbstractDmbj(String bjbh, String mc,String szzy,String szyx,Dmxslb xslb,String flag) {

this.bjbh = bjbh;

this.mc = mc;

this.szzy = szzy;

this.szyx = szyx;

this.xslb = xslb;

this.flag = flag;

}

// Property accessors

public String getBjbh() {

return this.bjbh;

}

public void setBjbh(String bjbh) {

this.bjbh = bjbh;

}

public String getMc() {

return this.mc;

}

public void setMc(String mc) {

this.mc = mc;

}

public String getSzyx() {

return szyx;

}

public void setSzyx(String szyx) {

this.szyx = szyx;

}

public String getSzzy() {

return szzy;

}

public void setSzzy(String szzy) {

this.szzy = szzy;

}

public Dmxslb getXslb() {

return xslb;

}

public void setXslb(Dmxslb xslb) {

this.xslb = xslb;

}

public String getFlag() {

return flag;

}

public void setFlag(String flag) {

this.flag = flag;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmcwzt generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmcwzt implements java.io.Serializable {

// Fields

private String bh;

private String ztbh;

private String ztmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmcwzt() {

}

/\*\* full constructor \*/

public AbstractDmcwzt(String ztbh, String ztmc) {

this.ztbh = ztbh;

this.ztmc = ztmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getZtbh() {

return this.ztbh;

}

public void setZtbh(String ztbh) {

this.ztbh = ztbh;

}

public String getZtmc() {

return this.ztmc;

}

public void setZtmc(String ztmc) {

this.ztmc = ztmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmdkfs generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmdkfs implements java.io.Serializable {

// Fields

private String bh;

private String fsbh;

private String fsmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmdkfs() {

}

/\*\* full constructor \*/

public AbstractDmdkfs(String fsbh, String fsmc) {

this.fsbh = fsbh;

this.fsmc = fsmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getFsbh() {

return this.fsbh;

}

public void setFsbh(String fsbh) {

this.fsbh = fsbh;

}

public String getFsmc() {

return this.fsmc;

}

public void setFsmc(String fsmc) {

this.fsmc = fsmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmfjcx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmfjcx implements java.io.Serializable {

// Fields

private String bh;

private String cxbh;

private String cxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmfjcx() {

}

/\*\* full constructor \*/

public AbstractDmfjcx(String cxbh, String cxmc) {

this.cxbh = cxbh;

this.cxmc = cxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getCxbh() {

return this.cxbh;

}

public void setCxbh(String cxbh) {

this.cxbh = cxbh;

}

public String getCxmc() {

return this.cxmc;

}

public void setCxmc(String cxmc) {

this.cxmc = cxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmfjjg generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmfjjg implements java.io.Serializable {

// Fields

private String bh;

private String jgbh;

private String jgmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmfjjg() {

}

/\*\* full constructor \*/

public AbstractDmfjjg(String jgbh, String jgmc) {

this.jgbh = jgbh;

this.jgmc = jgmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getJgbh() {

return this.jgbh;

}

public void setJgbh(String jgbh) {

this.jgbh = jgbh;

}

public String getJgmc() {

return this.jgmc;

}

public void setJgmc(String jgmc) {

this.jgmc = jgmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmgatq generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmgatq implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmgatq() {

}

/\*\* full constructor \*/

public AbstractDmgatq(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmglfwzxzw generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmglfwzxzw implements java.io.Serializable {

// Fields

private String bh;

private String zwbh;

private String zwmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmglfwzxzw() {

}

/\*\* full constructor \*/

public AbstractDmglfwzxzw(String zwbh, String zwmc) {

this.zwbh = zwbh;

this.zwmc = zwmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getZwbh() {

return this.zwbh;

}

public void setZwbh(String zwbh) {

this.zwbh = zwbh;

}

public String getZwmc() {

return this.zwmc;

}

public void setZwmc(String zwmc) {

this.zwmc = zwmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmgsxz generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmgsxz implements java.io.Serializable {

// Fields

private String bh;

private String xzbh;

private String xzmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmgsxz() {

}

/\*\* full constructor \*/

public AbstractDmgsxz(String xzbh, String xzmc) {

this.xzbh = xzbh;

this.xzmc = xzmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getXzbh() {

return this.xzbh;

}

public void setXzbh(String xzbh) {

this.xzbh = xzbh;

}

public String getXzmc() {

return this.xzmc;

}

public void setXzmc(String xzmc) {

this.xzmc = xzmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmgwxz generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmgwxz implements java.io.Serializable {

// Fields

private String bh;

private String xzdm;

private String xzmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmgwxz() {

}

/\*\* full constructor \*/

public AbstractDmgwxz(String xzdm, String xzmc) {

this.xzdm = xzdm;

this.xzmc = xzmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getXzdm() {

return this.xzdm;

}

public void setXzdm(String xzdm) {

this.xzdm = xzdm;

}

public String getXzmc() {

return this.xzmc;

}

public void setXzmc(String xzmc) {

this.xzmc = xzmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxw generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmhj implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmhj() {

}

/\*\* full constructor \*/

public AbstractDmhj(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmhkfs generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmhkfs implements java.io.Serializable {

// Fields

private String bh;

private String fsbh;

private String fsmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmhkfs() {

}

/\*\* full constructor \*/

public AbstractDmhkfs(String fsbh, String fsmc) {

this.fsbh = fsbh;

this.fsmc = fsmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getFsbh() {

return this.fsbh;

}

public void setFsbh(String fsbh) {

this.fsbh = fsbh;

}

public String getFsmc() {

return this.fsmc;

}

public void setFsmc(String fsmc) {

this.fsmc = fsmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmJefffs generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmJefffs implements java.io.Serializable {

// Fields

private String bh;

private String fffsbh;

private String fffsmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmJefffs() {

}

/\*\* full constructor \*/

public AbstractDmJefffs(String fffsbh, String fffsmc) {

this.fffsbh = fffsbh;

this.fffsmc = fffsmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getFffsbh() {

return this.fffsbh;

}

public void setFffsbh(String fffsbh) {

this.fffsbh = fffsbh;

}

public String getFffsmc() {

return this.fffsmc;

}

public void setFffsmc(String fffsmc) {

this.fffsmc = fffsmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractJkzk generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmjkzk implements java.io.Serializable {

// Fields

private String code;

private String name;

private String flag;

// Constructors

/\*\* default constructor \*/

public AbstractDmjkzk() {

}

/\*\* full constructor \*/

public AbstractDmjkzk(String code, String name, String flag) {

this.code = code;

this.name = name;

this.flag = flag;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

public String getFlag() {

return this.flag;

}

public void setFlag(String flag) {

this.flag = flag;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmjxjdj generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmjxjdj implements java.io.Serializable {

// Fields

private String bh;

private String jxjdjbh;

private String jxjdjmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmjxjdj() {

}

/\*\* full constructor \*/

public AbstractDmjxjdj(String jxjdjbh, String jxjdjmc) {

this.jxjdjbh = jxjdjbh;

this.jxjdjmc = jxjdjmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getJxjdjbh() {

return this.jxjdjbh;

}

public void setJxjdjbh(String jxjdjbh) {

this.jxjdjbh = jxjdjbh;

}

public String getJxjdjmc() {

return this.jxjdjmc;

}

public void setJxjdjmc(String jxjdjmc) {

this.jxjdjmc = jxjdjmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmjxjlb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmjxjlb implements java.io.Serializable {

// Fields

private String bh;

private String jxjlbbh;

private String jxjlbmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmjxjlb() {

}

/\*\* full constructor \*/

public AbstractDmjxjlb(String jxjlbbh, String jxjlbmc) {

this.jxjlbbh = jxjlbbh;

this.jxjlbmc = jxjlbmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getJxjlbbh() {

return this.jxjlbbh;

}

public void setJxjlbbh(String jxjlbbh) {

this.jxjlbbh = jxjlbbh;

}

public String getJxjlbmc() {

return this.jxjlbmc;

}

public void setJxjlbmc(String jxjlbmc) {

this.jxjlbmc = jxjlbmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmjxjlx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmjxjlx implements java.io.Serializable {

// Fields

private String bh;

private String jxjlxbh;

private String jxjlxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmjxjlx() {

}

/\*\* full constructor \*/

public AbstractDmjxjlx(String jxjlxbh, String jxjlxmc) {

this.jxjlxbh = jxjlxbh;

this.jxjlxmc = jxjlxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getJxjlxbh() {

return this.jxjlxbh;

}

public void setJxjlxbh(String jxjlxbh) {

this.jxjlxbh = jxjlxbh;

}

public String getJxjlxmc() {

return this.jxjlxmc;

}

public void setJxjlxmc(String jxjlxmc) {

this.jxjlxmc = jxjlxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmjxjpxdx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmjxjpxdx implements java.io.Serializable {

// Fields

private String bh;

private String dxbh;

private String dxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmjxjpxdx() {

}

/\*\* full constructor \*/

public AbstractDmjxjpxdx(String dxbh, String dxmc) {

this.dxbh = dxbh;

this.dxmc = dxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getDxbh() {

return this.dxbh;

}

public void setDxbh(String dxbh) {

this.dxbh = dxbh;

}

public String getDxmc() {

return this.dxmc;

}

public void setDxmc(String dxmc) {

this.dxmc = dxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmkhjg generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmkhjg implements java.io.Serializable {

// Fields

private String bh;

private String jgbh;

private String jgmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmkhjg() {

}

/\*\* full constructor \*/

public AbstractDmkhjg(String jgbh, String jgmc) {

this.jgbh = jgbh;

this.jgmc = jgmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getJgbh() {

return this.jgbh;

}

public void setJgbh(String jgbh) {

this.jgbh = jgbh;

}

public String getJgmc() {

return this.jgmc;

}

public void setJgmc(String jgmc) {

this.jgmc = jgmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmkndj generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmkndj implements java.io.Serializable {

// Fields

private String bh;

private String djbh;

private String djmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmkndj() {

}

/\*\* full constructor \*/

public AbstractDmkndj(String djbh, String djmc) {

this.djbh = djbh;

this.djmc = djmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getDjbh() {

return this.djbh;

}

public void setDjbh(String djbh) {

this.djbh = djbh;

}

public String getDjmc() {

return this.djmc;

}

public void setDjmc(String djmc) {

this.djmc = djmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmKwlb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmKwlb implements java.io.Serializable {

// Fields

private String bh;

private String lbbh;

private String lbmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmKwlb() {

}

/\*\* full constructor \*/

public AbstractDmKwlb(String lbbh, String lbmc) {

this.lbbh = lbbh;

this.lbmc = lbmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getLbbh() {

return this.lbbh;

}

public void setLbbh(String lbbh) {

this.lbbh = lbbh;

}

public String getLbmc() {

return this.lbmc;

}

public void setLbmc(String lbmc) {

this.lbmc = lbmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmnd generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmnd implements java.io.Serializable {

// Fields

private String bh;

private String ndbh;

private String ndmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmnd() {

}

/\*\* full constructor \*/

public AbstractDmnd(String ndbh, String ndmc) {

this.ndbh = ndbh;

this.ndmc = ndmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getNdbh() {

return this.ndbh;

}

public void setNdbh(String ndbh) {

this.ndbh = ndbh;

}

public String getNdmc() {

return this.ndmc;

}

public void setNdmc(String ndmc) {

this.ndmc = ndmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmnj generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmnj implements java.io.Serializable {

// Fields

private String njbh;

private String mc;

// Constructors

/\*\* default constructor \*/

public AbstractDmnj() {

}

/\*\* full constructor \*/

public AbstractDmnj(String njbh, String mc) {

this.njbh = njbh;

this.mc = mc;

}

// Property accessors

public String getNjbh() {

return this.njbh;

}

public void setNjbh(String njbh) {

this.njbh = njbh;

}

public String getMc() {

return this.mc;

}

public void setMc(String mc) {

this.mc = mc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmpyfs generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmpyfs implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmpyfs() {

}

/\*\* full constructor \*/

public AbstractDmpyfs(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmQtrylb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmqtrylb implements java.io.Serializable {

// Fields

private String bh;

private String qtrylbbh;

private String qtrylbmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmqtrylb() {

}

/\*\* full constructor \*/

public AbstractDmqtrylb(String qtrylbbh, String qtrylbmc) {

this.qtrylbbh = qtrylbbh;

this.qtrylbmc = qtrylbmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getQtrylbbh() {

return this.qtrylbbh;

}

public void setQtrylbbh(String qtrylbbh) {

this.qtrylbbh = qtrylbbh;

}

public String getQtrylbmc() {

return this.qtrylbmc;

}

public void setQtrylbmc(String qtrylbmc) {

this.qtrylbmc = qtrylbmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmrxfs generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmrxfs implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmrxfs() {

}

/\*\* full constructor \*/

public AbstractDmrxfs(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmryjb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmryjb implements java.io.Serializable {

// Fields

private String bh;

private String jbbh;

private String jbmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmryjb() {

}

/\*\* full constructor \*/

public AbstractDmryjb(String jbbh, String jbmc) {

this.jbbh = jbbh;

this.jbmc = jbmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getJbbh() {

return this.jbbh;

}

public void setJbbh(String jbbh) {

this.jbbh = jbbh;

}

public String getJbmc() {

return this.jbmc;

}

public void setJbmc(String jbmc) {

this.jbmc = jbmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmrylb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmrylb implements java.io.Serializable {

// Fields

private String bh;

private String lbbh;

private String lbmc;

private String whbm;

private String whjs;

// Constructors

/\*\* default constructor \*/

public AbstractDmrylb() {

}

/\*\* full constructor \*/

public AbstractDmrylb(String lbbh, String lbmc, String whbm, String whjs) {

this.lbbh = lbbh;

this.lbmc = lbmc;

this.whbm = whbm;

this.whjs = whjs;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getLbbh() {

return this.lbbh;

}

public void setLbbh(String lbbh) {

this.lbbh = lbbh;

}

public String getLbmc() {

return this.lbmc;

}

public void setLbmc(String lbmc) {

this.lbmc = lbmc;

}

public String getWhbm() {

return this.whbm;

}

public void setWhbm(String whbm) {

this.whbm = whbm;

}

public String getWhjs() {

return this.whjs;

}

public void setWhjs(String whjs) {

this.whjs = whjs;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmRyzl generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmRyzl implements java.io.Serializable {

// Fields

private String bh;

private String zlbh;

private String zlmc;

private String rylb;

// Constructors

/\*\* default constructor \*/

public AbstractDmRyzl() {

}

/\*\* full constructor \*/

public AbstractDmRyzl(String zlbh, String zlmc,String rylb) {

this.zlbh = zlbh;

this.zlmc = zlmc;

this.rylb = rylb;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getZlbh() {

return this.zlbh;

}

public void setZlbh(String zlbh) {

this.zlbh = zlbh;

}

public String getZlmc() {

return this.zlmc;

}

public void setZlmc(String zlmc) {

this.zlmc = zlmc;

}

public String getRylb() {

return rylb;

}

public void setRylb(String rylb) {

this.rylb = rylb;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmSthdlx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmSthdlx implements java.io.Serializable {

// Fields

private String bh;

private String hdlxbh;

private String hdlxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmSthdlx() {

}

/\*\* full constructor \*/

public AbstractDmSthdlx(String hdlxbh, String hdlxmc) {

this.hdlxbh = hdlxbh;

this.hdlxmc = hdlxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getHdlxbh() {

return this.hdlxbh;

}

public void setHdlxbh(String hdlxbh) {

this.hdlxbh = hdlxbh;

}

public String getHdlxmc() {

return this.hdlxmc;

}

public void setHdlxmc(String hdlxmc) {

this.hdlxmc = hdlxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmSthdxz generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmSthdxz implements java.io.Serializable {

// Fields

private String bh;

private String hdxzbh;

private String hdxzmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmSthdxz() {

}

/\*\* full constructor \*/

public AbstractDmSthdxz(String hdxzbh, String hdxzmc) {

this.hdxzbh = hdxzbh;

this.hdxzmc = hdxzmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getHdxzbh() {

return this.hdxzbh;

}

public void setHdxzbh(String hdxzbh) {

this.hdxzbh = hdxzbh;

}

public String getHdxzmc() {

return this.hdxzmc;

}

public void setHdxzmc(String hdxzmc) {

this.hdxzmc = hdxzmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmStlx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmStlx implements java.io.Serializable {

// Fields

private String bh;

private String stlxbh;

private String stlxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmStlx() {

}

/\*\* full constructor \*/

public AbstractDmStlx(String stlxbh, String stlxmc) {

this.stlxbh = stlxbh;

this.stlxmc = stlxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getStlxbh() {

return this.stlxbh;

}

public void setStlxbh(String stlxbh) {

this.stlxbh = stlxbh;

}

public String getStlxmc() {

return this.stlxmc;

}

public void setStlxmc(String stlxmc) {

this.stlxmc = stlxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmStwmch generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmStwmch implements java.io.Serializable {

// Fields

private String bh;

private String wmchbh;

private String wmchmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmStwmch() {

}

/\*\* full constructor \*/

public AbstractDmStwmch(String wmchbh, String wmchmc) {

this.wmchbh = wmchbh;

this.wmchmc = wmchmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getWmchbh() {

return this.wmchbh;

}

public void setWmchbh(String wmchbh) {

this.wmchbh = wmchbh;

}

public String getWmchmc() {

return this.wmchmc;

}

public void setWmchmc(String wmchmc) {

this.wmchmc = wmchmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmtslx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmtslx implements java.io.Serializable {

// Fields

private String bh;

private String tslxbh;

private String tslxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmtslx() {

}

/\*\* full constructor \*/

public AbstractDmtslx(String tslxbh, String tslxmc) {

this.tslxbh = tslxbh;

this.tslxmc = tslxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getTslxbh() {

return this.tslxbh;

}

public void setTslxbh(String tslxbh) {

this.tslxbh = tslxbh;

}

public String getTslxmc() {

return this.tslxmc;

}

public void setTslxmc(String tslxmc) {

this.tslxmc = tslxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmtzb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmtzb implements java.io.Serializable {

// Fields

private String tzbdm;

private String tzbmc;

private String tzbfdm;

private String cc;

// Constructors

/\*\* default constructor \*/

public AbstractDmtzb() {

}

/\*\* full constructor \*/

public AbstractDmtzb(String tzbmc, String tzbfdm, String cc) {

this.tzbmc = tzbmc;

this.tzbfdm = tzbfdm;

this.cc = cc;

}

// Property accessors

public String getTzbdm() {

return this.tzbdm;

}

public void setTzbdm(String tzbdm) {

this.tzbdm = tzbdm;

}

public String getTzbmc() {

return this.tzbmc;

}

public void setTzbmc(String tzbmc) {

this.tzbmc = tzbmc;

}

public String getTzbfdm() {

return this.tzbfdm;

}

public void setTzbfdm(String tzbfdm) {

this.tzbfdm = tzbfdm;

}

public String getCc() {

return this.cc;

}

public void setCc(String cc) {

this.cc = cc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmwmch generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmwmch implements java.io.Serializable {

// Fields

private String bh;

private String wmchbh;

private String wmchmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmwmch() {

}

/\*\* full constructor \*/

public AbstractDmwmch(String wmchbh, String wmchmc) {

this.wmchbh = wmchbh;

this.wmchmc = wmchmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getWmchbh() {

return this.wmchbh;

}

public void setWmchbh(String wmchbh) {

this.wmchbh = wmchbh;

}

public String getWmchmc() {

return this.wmchmc;

}

public void setWmchmc(String wmchmc) {

this.wmchmc = wmchmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxjcd generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxjcd implements java.io.Serializable {

// Fields

private String bh;

private String cdbh;

private String cdmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmxjcd() {

}

/\*\* full constructor \*/

public AbstractDmxjcd(String cdbh, String cdmc) {

this.cdbh = cdbh;

this.cdmc = cdmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getCdbh() {

return this.cdbh;

}

public void setCdbh(String cdbh) {

this.cdbh = cdbh;

}

public String getCdmc() {

return this.cdmc;

}

public void setCdmc(String cdmc) {

this.cdmc = cdmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxjzt generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxjzt implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmxjzt() {

}

/\*\* full constructor \*/

public AbstractDmxjzt(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

import com.wisdragon.zhgl.domain.Xsjbxx;

/\*\*

\* AbstractDmxl generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxl implements java.io.Serializable {

// Fields

private String code;

private String xh;

private String name;

private String flag;

// Constructors

/\*\* default constructor \*/

public AbstractDmxl() {

}

/\*\* minimal constructor \*/

public AbstractDmxl(String code, String name, String flag) {

this.code = code;

this.name = name;

this.flag = flag;

}

/\*\* full constructor \*/

public AbstractDmxl(String code, String xh, String name, String flag) {

this.code = code;

this.xh = xh;

this.name = name;

this.flag = flag;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getXh() {

return xh;

}

public void setXh(String xh) {

this.xh = xh;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

public String getFlag() {

return this.flag;

}

public void setFlag(String flag) {

this.flag = flag;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxmlb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxmlb implements java.io.Serializable {

// Fields

private String bh;

private String xmlbbh;

private String mc;

// Constructors

/\*\* default constructor \*/

public AbstractDmxmlb() {

}

/\*\* full constructor \*/

public AbstractDmxmlb(String xmlbbh, String mc) {

this.xmlbbh = xmlbbh;

this.mc = mc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getXmlbbh() {

return this.xmlbbh;

}

public void setXmlbbh(String xmlbbh) {

this.xmlbbh = xmlbbh;

}

public String getMc() {

return this.mc;

}

public void setMc(String mc) {

this.mc = mc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxq generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxq implements java.io.Serializable {

// Fields

private String bh;

private String xqbh;

private String xqmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmxq() {

}

/\*\* full constructor \*/

public AbstractDmxq(String xqbh, String xqmc) {

this.xqbh = xqbh;

this.xqmc = xqmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getXqbh() {

return this.xqbh;

}

public void setXqbh(String xqbh) {

this.xqbh = xqbh;

}

public String getXqmc() {

return this.xqmc;

}

public void setXqmc(String xqmc) {

this.xqmc = xqmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxqxx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxqxx implements java.io.Serializable {

// Fields

private String bh;

private String xqbh;

private String xqmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmxqxx() {

}

/\*\* full constructor \*/

public AbstractDmxqxx(String xqbh, String xqmc) {

this.xqbh = xqbh;

this.xqmc = xqmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getXqbh() {

return this.xqbh;

}

public void setXqbh(String xqbh) {

this.xqbh = xqbh;

}

public String getXqmc() {

return this.xqmc;

}

public void setXqmc(String xqmc) {

this.xqmc = xqmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmXsgblx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxsgblx implements java.io.Serializable {

// Fields

private String bh;

private String gblxbh;

private String gblxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmxsgblx() {

}

/\*\* full constructor \*/

public AbstractDmxsgblx(String gblxbh, String gblxmc) {

this.gblxbh = gblxbh;

this.gblxmc = gblxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getGblxbh() {

return this.gblxbh;

}

public void setGblxbh(String gblxbh) {

this.gblxbh = gblxbh;

}

public String getGblxmc() {

return this.gblxmc;

}

public void setGblxmc(String gblxmc) {

this.gblxmc = gblxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmXsgbzw generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxsgbzw implements java.io.Serializable {

// Fields

private String bh;

private String gbzwbh;

private String gbzwmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmxsgbzw() {

}

/\*\* full constructor \*/

public AbstractDmxsgbzw(String gbzwbh, String gbzwmc) {

this.gbzwbh = gbzwbh;

this.gbzwmc = gbzwmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getGbzwbh() {

return this.gbzwbh;

}

public void setGbzwbh(String gbzwbh) {

this.gbzwbh = gbzwbh;

}

public String getGbzwmc() {

return this.gbzwmc;

}

public void setGbzwmc(String gbzwmc) {

this.gbzwmc = gbzwmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxslb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxslb implements java.io.Serializable {

// Fields

private String code;

private String name;

private String flag;

private String pcode;

// Constructors

/\*\* default constructor \*/

public AbstractDmxslb() {

}

/\*\* minimal constructor \*/

public AbstractDmxslb(String code, String name) {

this.code = code;

this.name = name;

}

/\*\* full constructor \*/

public AbstractDmxslb(String code, String name, String flag,String pcode) {

this.code = code;

this.name = name;

this.flag = flag;

this.pcode=pcode;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

public String getFlag() {

return this.flag;

}

public void setFlag(String flag) {

this.flag = flag;

}

public String getPcode() {

return pcode;

}

public void setPcode(String pcode) {

this.pcode = pcode;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxw generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxw implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmxw() {

}

/\*\* full constructor \*/

public AbstractDmxw(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxx implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmxx() {

}

/\*\* full constructor \*/

public AbstractDmxx(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxyzy generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxyzy implements java.io.Serializable {

// Fields

private String code;

private String name;

private String yxsh;

// Constructors

/\*\* default constructor \*/

public AbstractDmxyzy() {

}

/\*\* minimal constructor \*/

public AbstractDmxyzy(String code, String name) {

this.code = code;

this.name = name;

}

/\*\* full constructor \*/

public AbstractDmxyzy(String code, String name, String yxsh) {

this.code = code;

this.name = name;

this.yxsh = yxsh;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

public String getYxsh() {

return this.yxsh;

}

public void setYxsh(String yxsh) {

this.yxsh = yxsh;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxyzyfx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxyzyfx implements java.io.Serializable {

// Fields

private String zyfxbh;

private String mc;

// Constructors

/\*\* default constructor \*/

public AbstractDmxyzyfx() {

}

/\*\* full constructor \*/

public AbstractDmxyzyfx(String zyfxbh, String mc) {

this.zyfxbh = zyfxbh;

this.mc = mc;

}

// Property accessors

public String getZyfxbh() {

return this.zyfxbh;

}

public void setZyfxbh(String zyfxbh) {

this.zyfxbh = zyfxbh;

}

public String getMc() {

return this.mc;

}

public void setMc(String mc) {

this.mc = mc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxzqh generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmxzqh implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmxzqh() {

}

/\*\* full constructor \*/

public AbstractDmxzqh(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

import java.util.Date;

import java.util.HashSet;

import java.util.Set;

/\*\*

\* AbstractDmyx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmyx implements java.io.Serializable {

// Fields

private String yxsh;

private String yxsmc;

private String yxsywmc;

private String yxsjc;

private String yxsbbm;

private String yxslbm;

private Date jlny;

private String xzfzr;

private String dwfzr;

private Set zhglxsjbxxs = new HashSet(0);

// Constructors

/\*\* default constructor \*/

public AbstractDmyx() {

}

/\*\* minimal constructor \*/

public AbstractDmyx(String yxsh) {

this.yxsh = yxsh;

}

/\*\* full constructor \*/

public AbstractDmyx(String yxsh, String yxsmc, String yxsywmc, String yxsjc, String yxsbbm, String yxslbm, Date jlny, String xzfzr, String dwfzr,Set zhglxsjbxxs) {

this.yxsh = yxsh;

this.yxsmc = yxsmc;

this.yxsywmc = yxsywmc;

this.yxsjc = yxsjc;

this.yxsbbm = yxsbbm;

this.yxslbm = yxslbm;

this.jlny = jlny;

this.xzfzr = xzfzr;

this.dwfzr = dwfzr;

this.zhglxsjbxxs = zhglxsjbxxs;

}

// Property accessors

public String getYxsh() {

return this.yxsh;

}

public void setYxsh(String yxsh) {

this.yxsh = yxsh;

}

public String getYxsmc() {

return this.yxsmc;

}

public void setYxsmc(String yxsmc) {

this.yxsmc = yxsmc;

}

public String getYxsywmc() {

return this.yxsywmc;

}

public void setYxsywmc(String yxsywmc) {

this.yxsywmc = yxsywmc;

}

public String getYxsjc() {

return this.yxsjc;

}

public void setYxsjc(String yxsjc) {

this.yxsjc = yxsjc;

}

public String getYxsbbm() {

return this.yxsbbm;

}

public void setYxsbbm(String yxsbbm) {

this.yxsbbm = yxsbbm;

}

public String getYxslbm() {

return this.yxslbm;

}

public void setYxslbm(String yxslbm) {

this.yxslbm = yxslbm;

}

public Date getJlny() {

return this.jlny;

}

public void setJlny(Date jlny) {

this.jlny = jlny;

}

public String getXzfzr() {

return this.xzfzr;

}

public void setXzfzr(String xzfzr) {

this.xzfzr = xzfzr;

}

public String getDwfzr() {

return this.dwfzr;

}

public void setDwfzr(String dwfzr) {

this.dwfzr = dwfzr;

}

public Set getZhglxsjbxxs() {

return zhglxsjbxxs;

}

public void setZhglxsjbxxs(Set zhglxsjbxxs) {

this.zhglxsjbxxs = zhglxsjbxxs;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmz generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmz implements java.io.Serializable {

// Fields

private String code;

private String name;

private String bz;

private String sfqy;

// Constructors

/\*\* default constructor \*/

public AbstractDmz() {

}

/\*\* minimal constructor \*/

public AbstractDmz(String code) {

this.code = code;

}

/\*\* full constructor \*/

public AbstractDmz(String code, String name, String bz, String sfqy) {

this.code = code;

this.name = name;

this.bz = bz;

this.sfqy = sfqy;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

public String getBz() {

return this.bz;

}

public void setBz(String bz) {

this.bz = bz;

}

public String getSfqy() {

return this.sfqy;

}

public void setSfqy(String sfqy) {

this.sfqy = sfqy;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmzc generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmzc implements java.io.Serializable {

// Fields

private String bh;

private String zcbh;

private String mc;

// Constructors

/\*\* default constructor \*/

public AbstractDmzc() {

}

/\*\* full constructor \*/

public AbstractDmzc(String zcbh, String mc) {

this.zcbh = zcbh;

this.mc = mc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getZcbh() {

return this.zcbh;

}

public void setZcbh(String zcbh) {

this.zcbh = zcbh;

}

public String getMc() {

return this.mc;

}

public void setMc(String mc) {

this.mc = mc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmzflx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmzflx implements java.io.Serializable {

// Fields

private String bh;

private String lxbh;

private String lxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmzflx() {

}

/\*\* full constructor \*/

public AbstractDmzflx(String lxbh, String lxmc) {

this.lxbh = lxbh;

this.lxmc = lxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getLxbh() {

return this.lxbh;

}

public void setLxbh(String lxbh) {

this.lxbh = lxbh;

}

public String getLxmc() {

return this.lxmc;

}

public void setLxmc(String lxmc) {

this.lxmc = lxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* @author 顾宝华

\* @version 0.81

\* @date 2007-01-10

\*/

/\*\*

\* AbstractDmzjxy generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmzjxy implements java.io.Serializable {

// Fields

private String zjxybh;

private String mc;

// Constructors

/\*\* default constructor \*/

public AbstractDmzjxy() {

}

/\*\* full constructor \*/

public AbstractDmzjxy(String zjxybh, String mc) {

this.zjxybh = zjxybh;

this.mc = mc;

}

// Property accessors

public String getZjxybh() {

return this.zjxybh;

}

public void setZjxybh(String zjxybh) {

this.zjxybh = zjxybh;

}

public String getMc() {

return this.mc;

}

public void setMc(String mc) {

this.mc = mc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmxyzy generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmzpdx implements java.io.Serializable {

// Fields

private String code;

private String name;

private String sfqy;

// Constructors

/\*\* default constructor \*/

public AbstractDmzpdx() {

}

/\*\* minimal constructor \*/

public AbstractDmzpdx(String code, String name) {

this.code = code;

this.name = name;

}

/\*\* full constructor \*/

public AbstractDmzpdx(String code, String name, String sfqy) {

this.code = code;

this.name = name;

this.sfqy = sfqy;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

public String getSfqy() {

return sfqy;

}

public void setSfqy(String sfqy) {

this.sfqy = sfqy;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmzsbdlx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmzsbdlx implements java.io.Serializable {

// Fields

private String bh;

private String lxbh;

private String lxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmzsbdlx() {

}

/\*\* full constructor \*/

public AbstractDmzsbdlx(String lxbh, String lxmc) {

this.lxbh = lxbh;

this.lxmc = lxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getLxbh() {

return this.lxbh;

}

public void setLxbh(String lxbh) {

this.lxbh = lxbh;

}

public String getLxmc() {

return this.lxmc;

}

public void setLxmc(String lxmc) {

this.lxmc = lxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmzw generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmzw implements java.io.Serializable {

// Fields

private String bh;

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDmzw() {

}

/\*\* full constructor \*/

public AbstractDmzw(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmzxjdj generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmzxjdj implements java.io.Serializable {

// Fields

private String bh;

private String djbh;

private String djmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmzxjdj() {

}

/\*\* full constructor \*/

public AbstractDmzxjdj(String djbh, String djmc) {

this.djbh = djbh;

this.djmc = djmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getDjbh() {

return this.djbh;

}

public void setDjbh(String djbh) {

this.djbh = djbh;

}

public String getDjmc() {

return this.djmc;

}

public void setDjmc(String djmc) {

this.djmc = djmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmzxjlx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmzxjlx implements java.io.Serializable {

// Fields

private String bh;

private String lxbh;

private String lxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmzxjlx() {

}

/\*\* full constructor \*/

public AbstractDmzxjlx(String lxbh, String lxmc) {

this.lxbh = lxbh;

this.lxmc = lxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getLxbh() {

return this.lxbh;

}

public void setLxbh(String lxbh) {

this.lxbh = lxbh;

}

public String getLxmc() {

return this.lxmc;

}

public void setLxmc(String lxmc) {

this.lxmc = lxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDmZzlx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDmZzlx implements java.io.Serializable {

// Fields

private String bh;

private String zzlxbh;

private String zzlxmc;

// Constructors

/\*\* default constructor \*/

public AbstractDmZzlx() {

}

/\*\* full constructor \*/

public AbstractDmZzlx(String zzlxbh, String zzlxmc) {

this.zzlxbh = zzlxbh;

this.zzlxmc = zzlxmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getZzlxbh() {

return this.zzlxbh;

}

public void setZzlxbh(String zzlxbh) {

this.zzlxbh = zzlxbh;

}

public String getZzlxmc() {

return this.zzlxmc;

}

public void setZzlxmc(String zzlxmc) {

this.zzlxmc = zzlxmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractDyfzxm generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractDyfzxm implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractDyfzxm() {

}

/\*\* minimal constructor \*/

public AbstractDyfzxm(String code) {

this.code = code;

}

/\*\* full constructor \*/

public AbstractDyfzxm(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractGbhkxz generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractGbhkxz implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractGbhkxz() {

}

/\*\* full constructor \*/

public AbstractGbhkxz(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractGbhyzk generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractGbhyzk implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractGbhyzk() {

}

/\*\* full constructor \*/

public AbstractGbhyzk(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractGbmzdm generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractGbmzdm implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractGbmzdm() {

}

/\*\* full constructor \*/

public AbstractGbmzdm(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractGbsjggmc generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractGbsjggmc implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractGbsjggmc() {

}

/\*\* full constructor \*/

public AbstractGbsjggmc(String code,String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

// Property accessors

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractGbwhcd generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractGbwhcd implements java.io.Serializable {

// Fields

private String code;

private String name;

private String flag;

// Constructors

/\*\* default constructor \*/

public AbstractGbwhcd() {

}

/\*\* minimal constructor \*/

public AbstractGbwhcd(String code, String name) {

this.code = code;

this.name = name;

}

/\*\* full constructor \*/

public AbstractGbwhcd(String code, String name, String flag) {

this.code = code;

this.name = name;

this.flag = flag;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

public String getFlag() {

return this.flag;

}

public void setFlag(String flag) {

this.flag = flag;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractGbxb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractGbxb implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractGbxb() {

}

/\*\* full constructor \*/

public AbstractGbxb(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractGbxzqh generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractGbxzqh implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractGbxzqh() {

}

/\*\* full constructor \*/

public AbstractGbxzqh(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractGbzzmm generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractGbzzmm implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractGbzzmm() {

}

/\*\* full constructor \*/

public AbstractGbzzmm(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractJtjglx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractJtjglx implements java.io.Serializable {

// Fields

private String bh;

private String lxbh;

private String mc;

// Constructors

/\*\* default constructor \*/

public AbstractJtjglx() {

}

/\*\* full constructor \*/

public AbstractJtjglx(String lxbh, String mc) {

this.lxbh = lxbh;

this.mc = mc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getLxbh() {

return this.lxbh;

}

public void setLxbh(String lxbh) {

this.lxbh = lxbh;

}

public String getMc() {

return this.mc;

}

public void setMc(String mc) {

this.mc = mc;

}

}package com.wisdragon.dm.domain;

import java.util.Date;

/\*\*

\* AbstractJzgxx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractJzgxx implements java.io.Serializable {

// Fields

private String zgh;

private Dmyx yxsh = new Dmyx();

private String xm;

private String csrq;

private Gbxb xb = new Gbxb();

private Gbzzmm zzmm = new Gbzzmm();

// Constructors

/\*\* default constructor \*/

public AbstractJzgxx() {

}

/\*\* minimal constructor \*/

public AbstractJzgxx(String zgh, Dmyx yxsh, String xm) {

this.zgh = zgh;

this.yxsh = yxsh;

this.xm = xm;

}

/\*\* full constructor \*/

public AbstractJzgxx(String zgh, Dmyx yxsh, String xm, String csrq, Gbxb xb, Gbzzmm zzmm) {

this.zgh = zgh;

this.yxsh = yxsh;

this.xm = xm;

this.csrq = csrq;

this.xb = xb;

this.zzmm = zzmm;

}

// Property accessors

public String getZgh() {

return this.zgh;

}

public void setZgh(String zgh) {

this.zgh = zgh;

}

public Dmyx getYxsh() {

return this.yxsh;

}

public void setYxsh(Dmyx yxsh) {

this.yxsh = yxsh;

}

public String getXm() {

return this.xm;

}

public void setXm(String xm) {

this.xm = xm;

}

public String getCsrq() {

return csrq;

}

public void setCsrq(String csrq) {

this.csrq = csrq;

}

public Gbxb getXb() {

return this.xb;

}

public void setXb(Gbxb xb) {

this.xb = xb;

}

public Gbzzmm getZzmm() {

return this.zzmm;

}

public void setZzmm(Gbzzmm zzmm) {

this.zzmm = zzmm;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractKfcyjx generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractKfcyjx implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractKfcyjx() {

}

/\*\* minimal constructor \*/

public AbstractKfcyjx(String code) {

this.code = code;

}

/\*\* full constructor \*/

public AbstractKfcyjx(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractSqzt generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractSqzt implements java.io.Serializable {

// Fields

private String sqztbh;

private String sqztmc;

// Constructors

/\*\* default constructor \*/

public AbstractSqzt() {

}

/\*\* full constructor \*/

public AbstractSqzt(String sqztbh, String sqztmc) {

this.sqztbh = sqztbh;

this.sqztmc = sqztmc;

}

// Property accessors

public String getSqztbh() {

return this.sqztbh;

}

public void setSqztbh(String sqztbh) {

this.sqztbh = sqztbh;

}

public String getSqztmc() {

return this.sqztmc;

}

public void setSqztmc(String sqztmc) {

this.sqztmc = sqztmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractSzlb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractSzlb implements java.io.Serializable {

// Fields

private String bh;

private String szlbbh;

private String szlbmc;

// Constructors

/\*\* default constructor \*/

public AbstractSzlb() {

}

/\*\* full constructor \*/

public AbstractSzlb(String szlbbh, String szlbmc) {

this.szlbbh = szlbbh;

this.szlbmc = szlbmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getSzlbbh() {

return this.szlbbh;

}

public void setSzlbbh(String szlbbh) {

this.szlbbh = szlbbh;

}

public String getSzlbmc() {

return this.szlbmc;

}

public void setSzlbmc(String szlbmc) {

this.szlbmc = szlbmc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractXfly generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractXfly implements java.io.Serializable {

// Fields

private String bh;

private String lybh;

private String lymc;

// Constructors

/\*\* default constructor \*/

public AbstractXfly() {

}

/\*\* full constructor \*/

public AbstractXfly(String lybh, String lymc) {

this.lybh = lybh;

this.lymc = lymc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getLybh() {

return this.lybh;

}

public void setLybh(String lybh) {

this.lybh = lybh;

}

public String getLymc() {

return this.lymc;

}

public void setLymc(String lymc) {

this.lymc = lymc;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractTjjg generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractXxtjjg implements java.io.Serializable {

// Fields

private String code;

private String name;

// Constructors

/\*\* default constructor \*/

public AbstractXxtjjg() {

}

/\*\* minimal constructor \*/

public AbstractXxtjjg(String code) {

this.code = code;

}

/\*\* full constructor \*/

public AbstractXxtjjg(String code, String name) {

this.code = code;

this.name = name;

}

// Property accessors

public String getCode() {

return this.code;

}

public void setCode(String code) {

this.code = code;

}

public String getName() {

return this.name;

}

public void setName(String name) {

this.name = name;

}

}package com.wisdragon.dm.domain;

/\*\*

\* AbstractZyktjb generated by MyEclipse - Hibernate Tools

\*/

public abstract class AbstractZyktjb implements java.io.Serializable {

// Fields

private String bh;

private String zyktjbbh;

private String zyktjbmc;

// Constructors

/\*\* default constructor \*/

public AbstractZyktjb() {

}

/\*\* full constructor \*/

public AbstractZyktjb(String zyktjbbh, String zyktjbmc) {

this.zyktjbbh = zyktjbbh;

this.zyktjbmc = zyktjbmc;

}

// Property accessors

public String getBh() {

return this.bh;

}

public void setBh(String bh) {

this.bh = bh;

}

public String getZyktjbbh() {

return this.zyktjbbh;

}

public void setZyktjbbh(String zyktjbbh) {

this.zyktjbbh = zyktjbbh;

}

public String getZyktjbmc() {

return this.zyktjbmc;

}

public void setZyktjbmc(String zyktjbmc) {

this.zyktjbmc = zyktjbmc;

}

}package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* ByglByqxlb generated by MyEclipse - Hibernate Tools

\*/

public class ByglByqxlb extends AbstractByglByqxlb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public ByglByqxlb() {

}

/\*\* minimal constructor \*/

public ByglByqxlb(String lbdm) {

super(lbdm);

}

/\*\* full constructor \*/

public ByglByqxlb(String lbdm, String lbmc, String sfqy, String bz) {

super(lbdm, lbmc, sfqy, bz);

}

}

// Decompiled by Jad v1.5.7g. Copyright 2000 Pavel Kouznetsov.

// Jad home page: http://www.geocities.com/SiliconValley/Bridge/8617/jad.html

// Decompiler options: packimports(3) fieldsfirst ansi

// Source File Name: Dmbj.java

package com.wisdragon.dm.domain;

import java.io.Serializable;

// Referenced classes of package com.wisdragon.dm.domain:

// AbstractDmbj, Dmxslb

public class Dmbj extends AbstractDmbj

implements Serializable

{

public Dmbj()

{

}

public Dmbj(String bjbh, String mc, String szzy, String szyx, Dmxslb xslb, String flag)

{

super(bjbh, mc, szzy, szyx, xslb, flag);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmcwzt generated by MyEclipse - Hibernate Tools

\*/

public class Dmcwzt extends AbstractDmcwzt implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmcwzt() {

}

/\*\* full constructor \*/

public Dmcwzt(String ztbh, String ztmc) {

super(ztbh, ztmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmdkfs generated by MyEclipse - Hibernate Tools

\*/

public class Dmdkfs extends AbstractDmdkfs implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmdkfs() {

}

/\*\* full constructor \*/

public Dmdkfs(String fsbh, String fsmc) {

super(fsbh, fsmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmfjcx generated by MyEclipse - Hibernate Tools

\*/

public class Dmfjcx extends AbstractDmfjcx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmfjcx() {

}

/\*\* full constructor \*/

public Dmfjcx(String cxbh, String cxmc) {

super(cxbh, cxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmfjjg generated by MyEclipse - Hibernate Tools

\*/

public class Dmfjjg extends AbstractDmfjjg implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmfjjg() {

}

/\*\* full constructor \*/

public Dmfjjg(String jgbh, String jgmc) {

super(jgbh, jgmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmgatq generated by MyEclipse - Hibernate Tools

\*/

public class Dmgatq extends AbstractDmgatq implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmgatq() {

}

/\*\* full constructor \*/

public Dmgatq(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmglfwzxzw generated by MyEclipse - Hibernate Tools

\*/

public class Dmglfwzxzw extends AbstractDmglfwzxzw implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmglfwzxzw() {

}

/\*\* full constructor \*/

public Dmglfwzxzw(String zwbh, String zwmc) {

super(zwbh, zwmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmgsxz generated by MyEclipse - Hibernate Tools

\*/

public class Dmgsxz extends AbstractDmgsxz implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmgsxz() {

}

/\*\* full constructor \*/

public Dmgsxz(String xzbh, String xzmc) {

super(xzbh, xzmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmgwxz generated by MyEclipse - Hibernate Tools

\*/

public class Dmgwxz extends AbstractDmgwxz implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmgwxz() {

}

/\*\* full constructor \*/

public Dmgwxz(String xzdm, String xzmc) {

super(xzdm, xzmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxw generated by MyEclipse - Hibernate Tools

\*/

public class Dmhj extends AbstractDmhj implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmhj() {

}

/\*\* full constructor \*/

public Dmhj(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmhkfs generated by MyEclipse - Hibernate Tools

\*/

public class Dmhkfs extends AbstractDmhkfs implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmhkfs() {

}

/\*\* full constructor \*/

public Dmhkfs(String fsbh, String fsmc) {

super(fsbh, fsmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmJefffs generated by MyEclipse - Hibernate Tools

\*/

public class DmJefffs extends AbstractDmJefffs implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public DmJefffs() {

}

/\*\* full constructor \*/

public DmJefffs(String fffsbh, String fffsmc) {

super(fffsbh, fffsmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Jkzk generated by MyEclipse - Hibernate Tools

\*/

public class Dmjkzk extends AbstractDmjkzk implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmjkzk() {

}

/\*\* full constructor \*/

public Dmjkzk(String code, String name, String flag) {

super(code, name, flag);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmjxjdj generated by MyEclipse - Hibernate Tools

\*/

public class Dmjxjdj extends AbstractDmjxjdj implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmjxjdj() {

}

/\*\* full constructor \*/

public Dmjxjdj(String jxjdjbh, String jxjdjmc) {

super(jxjdjbh, jxjdjmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmjxjlb generated by MyEclipse - Hibernate Tools

\*/

public class Dmjxjlb extends AbstractDmjxjlb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmjxjlb() {

}

/\*\* full constructor \*/

public Dmjxjlb(String jxjlbbh, String jxjlbmc) {

super(jxjlbbh, jxjlbmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmjxjlx generated by MyEclipse - Hibernate Tools

\*/

public class Dmjxjlx extends AbstractDmjxjlx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmjxjlx() {

}

/\*\* full constructor \*/

public Dmjxjlx(String jxjlxbh, String jxjlxmc) {

super(jxjlxbh, jxjlxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmjxjpxdx generated by MyEclipse - Hibernate Tools

\*/

public class Dmjxjpxdx extends AbstractDmjxjpxdx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmjxjpxdx() {

}

/\*\* full constructor \*/

public Dmjxjpxdx(String dxbh, String dxmc) {

super(dxbh, dxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmkhjg generated by MyEclipse - Hibernate Tools

\*/

public class Dmkhjg extends AbstractDmkhjg implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmkhjg() {

}

/\*\* full constructor \*/

public Dmkhjg(String jgbh, String jgmc) {

super(jgbh, jgmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmkndj generated by MyEclipse - Hibernate Tools

\*/

public class Dmkndj extends AbstractDmkndj implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmkndj() {

}

/\*\* full constructor \*/

public Dmkndj(String djbh, String djmc) {

super(djbh, djmc);

}

}

package com.wisdragon.dm.domain;

/\*\*

\* DmKwlb generated by MyEclipse - Hibernate Tools

\*/

public class DmKwlb extends AbstractDmKwlb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public DmKwlb() {

}

/\*\* full constructor \*/

public DmKwlb(String lbbh, String lbmc) {

super(lbbh, lbmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmnd generated by MyEclipse - Hibernate Tools

\*/

public class Dmnd extends AbstractDmnd implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmnd() {

}

/\*\* full constructor \*/

public Dmnd(String ndbh, String ndmc) {

super(ndbh, ndmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmnj generated by MyEclipse - Hibernate Tools

\*/

public class Dmnj extends AbstractDmnj implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmnj() {

}

/\*\* full constructor \*/

public Dmnj(String njbh, String mc) {

super(njbh, mc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmpyfs generated by MyEclipse - Hibernate Tools

\*/

public class Dmpyfs extends AbstractDmpyfs implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmpyfs() {

}

/\*\* full constructor \*/

public Dmpyfs(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmQtrylb generated by MyEclipse - Hibernate Tools

\*/

public class Dmqtrylb extends AbstractDmqtrylb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmqtrylb() {

}

/\*\* full constructor \*/

public Dmqtrylb(String qtrylbbh, String qtrylbmc) {

super(qtrylbbh, qtrylbmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmrxfs generated by MyEclipse - Hibernate Tools

\*/

public class Dmrxfs extends AbstractDmrxfs implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmrxfs() {

}

/\*\* full constructor \*/

public Dmrxfs(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmryjb generated by MyEclipse - Hibernate Tools

\*/

public class Dmryjb extends AbstractDmryjb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmryjb() {

}

/\*\* full constructor \*/

public Dmryjb(String jbbh, String jbmc) {

super(jbbh, jbmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmrylb generated by MyEclipse - Hibernate Tools

\*/

public class Dmrylb extends AbstractDmrylb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmrylb() {

}

/\*\* full constructor \*/

public Dmrylb(String lbbh, String lbmc, String whbm, String whjs) {

super(lbbh, lbmc, whbm, whjs);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmRyzl generated by MyEclipse - Hibernate Tools

\*/

public class DmRyzl extends AbstractDmRyzl implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public DmRyzl() {

}

public DmRyzl(String zlbh, String zlmc, String rylb) {

super(zlbh, zlmc, rylb);

// TODO 自动生成构造函数存根

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmSthdlx generated by MyEclipse - Hibernate Tools

\*/

public class DmSthdlx extends AbstractDmSthdlx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public DmSthdlx() {

}

/\*\* full constructor \*/

public DmSthdlx(String hdlxbh, String hdlxmc) {

super(hdlxbh, hdlxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmSthdxz generated by MyEclipse - Hibernate Tools

\*/

public class DmSthdxz extends AbstractDmSthdxz implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public DmSthdxz() {

}

/\*\* full constructor \*/

public DmSthdxz(String hdxzbh, String hdxzmc) {

super(hdxzbh, hdxzmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmStlx generated by MyEclipse - Hibernate Tools

\*/

public class DmStlx extends AbstractDmStlx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public DmStlx() {

}

/\*\* full constructor \*/

public DmStlx(String stlxbh, String stlxmc) {

super(stlxbh, stlxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmStwmch generated by MyEclipse - Hibernate Tools

\*/

public class DmStwmch extends AbstractDmStwmch implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public DmStwmch() {

}

/\*\* full constructor \*/

public DmStwmch(String wmchbh, String wmchmc) {

super(wmchbh, wmchmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmtslx generated by MyEclipse - Hibernate Tools

\*/

public class Dmtslx extends AbstractDmtslx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmtslx() {

}

/\*\* full constructor \*/

public Dmtslx(String tslxbh, String tslxmc) {

super(tslxbh, tslxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmtzb generated by MyEclipse - Hibernate Tools

\*/

public class Dmtzb extends AbstractDmtzb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmtzb() {

}

/\*\* full constructor \*/

public Dmtzb(String tzbmc, String tzbfdm, String cc) {

super(tzbmc, tzbfdm, cc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmwmch generated by MyEclipse - Hibernate Tools

\*/

public class Dmwmch extends AbstractDmwmch implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmwmch() {

}

/\*\* full constructor \*/

public Dmwmch(String wmchbh, String wmchmc) {

super(wmchbh, wmchmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxjcd generated by MyEclipse - Hibernate Tools

\*/

public class Dmxjcd extends AbstractDmxjcd implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxjcd() {

}

/\*\* full constructor \*/

public Dmxjcd(String cdbh, String cdmc) {

super(cdbh, cdmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxjzt generated by MyEclipse - Hibernate Tools

\*/

public class Dmxjzt extends AbstractDmxjzt implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxjzt() {

}

/\*\* full constructor \*/

public Dmxjzt(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

import com.wisdragon.zhgl.domain.Xsjbxx;

/\*\*

\* Dmxl generated by MyEclipse - Hibernate Tools

\*/

public class Dmxl extends AbstractDmxl implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxl() {

}

/\*\* minimal constructor \*/

public Dmxl(String code, String name, String flag) {

super(code, name, flag);

}

/\*\* full constructor \*/

public Dmxl(String code, String xh, String name, String flag) {

super(code, xh, name, flag);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxmlb generated by MyEclipse - Hibernate Tools

\*/

public class Dmxmlb extends AbstractDmxmlb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxmlb() {

}

/\*\* full constructor \*/

public Dmxmlb(String xmlbbh, String mc, String whbm, String whjs) {

super(xmlbbh, mc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxq generated by MyEclipse - Hibernate Tools

\*/

public class Dmxq extends AbstractDmxq implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxq() {

}

/\*\* full constructor \*/

public Dmxq(String xqbh, String xqmc) {

super(xqbh, xqmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxqxx generated by MyEclipse - Hibernate Tools

\*/

public class Dmxqxx extends AbstractDmxqxx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxqxx() {

}

/\*\* full constructor \*/

public Dmxqxx(String xqbh, String xqmc) {

super(xqbh, xqmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmXsgblx generated by MyEclipse - Hibernate Tools

\*/

public class Dmxsgblx extends AbstractDmxsgblx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxsgblx() {

}

/\*\* full constructor \*/

public Dmxsgblx(String gblxbh, String gblxmc) {

super(gblxbh, gblxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmXsgbzw generated by MyEclipse - Hibernate Tools

\*/

public class Dmxsgbzw extends AbstractDmxsgbzw implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxsgbzw() {

}

/\*\* full constructor \*/

public Dmxsgbzw(String gbzwbh, String gbzwmc) {

super(gbzwbh, gbzwmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxslb generated by MyEclipse - Hibernate Tools

\*/

public class Dmxslb extends AbstractDmxslb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxslb() {

}

/\*\* minimal constructor \*/

public Dmxslb(String code, String name) {

super(code, name);

}

/\*\* full constructor \*/

public Dmxslb(String code, String name, String flag,String pcode) {

super(code, name, flag,pcode);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxw generated by MyEclipse - Hibernate Tools

\*/

public class Dmxw extends AbstractDmxw implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxw() {

}

/\*\* full constructor \*/

public Dmxw(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxx generated by MyEclipse - Hibernate Tools

\*/

public class Dmxx extends AbstractDmxx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxx() {

}

/\*\* full constructor \*/

public Dmxx(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxyzy generated by MyEclipse - Hibernate Tools

\*/

public class Dmxyzy extends AbstractDmxyzy implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxyzy() {

}

/\*\* minimal constructor \*/

public Dmxyzy(String code, String name) {

super(code, name);

}

/\*\* full constructor \*/

public Dmxyzy(String code, String name, String yxsh) {

super(code, name, yxsh);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxyzyfx generated by MyEclipse - Hibernate Tools

\*/

public class Dmxyzyfx extends AbstractDmxyzyfx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxyzyfx() {

}

/\*\* full constructor \*/

public Dmxyzyfx(String zyfxbh, String mc) {

super(zyfxbh, mc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxzqh generated by MyEclipse - Hibernate Tools

\*/

public class Dmxzqh extends AbstractDmxzqh implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmxzqh() {

}

/\*\* full constructor \*/

public Dmxzqh(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

import java.util.Date;

import java.util.Set;

/\*\*

\* Dmyx generated by MyEclipse - Hibernate Tools

\*/

public class Dmyx extends AbstractDmyx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmyx() {

}

/\*\* minimal constructor \*/

public Dmyx(String yxsh) {

super(yxsh);

}

/\*\* full constructor \*/

public Dmyx(String yxsh, String yxsmc, String yxsywmc, String yxsjc, String yxsbbm, String yxslbm, Date jlny, String xzfzr, String dwfzr,Set zhglxsjbxxs) {

super(yxsh, yxsmc, yxsywmc, yxsjc, yxsbbm, yxslbm, jlny, xzfzr, dwfzr,zhglxsjbxxs);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmz generated by MyEclipse - Hibernate Tools

\*/

public class Dmz extends AbstractDmz implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmz() {

}

/\*\* minimal constructor \*/

public Dmz(String code) {

super(code);

}

/\*\* full constructor \*/

public Dmz(String code, String name, String bz, String sfqy) {

super(code, name, bz, sfqy);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmzc generated by MyEclipse - Hibernate Tools

\*/

public class Dmzc extends AbstractDmzc implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmzc() {

}

/\*\* full constructor \*/

public Dmzc(String zcbh, String mc) {

super(zcbh, mc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmzflx generated by MyEclipse - Hibernate Tools

\*/

public class Dmzflx extends AbstractDmzflx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmzflx() {

}

/\*\* full constructor \*/

public Dmzflx(String lxbh, String lxmc) {

super(lxbh, lxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmzjxy generated by MyEclipse - Hibernate Tools

\*/

public class Dmzjxy extends AbstractDmzjxy implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmzjxy() {

}

/\*\* full constructor \*/

public Dmzjxy(String zjxybh, String mc) {

super(zjxybh, mc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmxyzy generated by MyEclipse - Hibernate Tools

\*/

public class Dmzpdx extends AbstractDmzpdx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmzpdx() {

}

/\*\* minimal constructor \*/

public Dmzpdx(String code, String name) {

super(code, name);

}

public Dmzpdx(String code, String name, String sfqy) {

super(code, name, sfqy);

// TODO Auto-generated constructor stub

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmzsbdlx generated by MyEclipse - Hibernate Tools

\*/

public class Dmzsbdlx extends AbstractDmzsbdlx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmzsbdlx() {

}

/\*\* full constructor \*/

public Dmzsbdlx(String lxbh, String lxmc) {

super(lxbh, lxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmzw generated by MyEclipse - Hibernate Tools

\*/

public class Dmzw extends AbstractDmzw implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmzw() {

}

/\*\* full constructor \*/

public Dmzw(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmzxjdj generated by MyEclipse - Hibernate Tools

\*/

public class Dmzxjdj extends AbstractDmzxjdj implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmzxjdj() {

}

/\*\* full constructor \*/

public Dmzxjdj(String djbh, String djmc) {

super(djbh, djmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dmzxjlx generated by MyEclipse - Hibernate Tools

\*/

public class Dmzxjlx extends AbstractDmzxjlx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dmzxjlx() {

}

/\*\* full constructor \*/

public Dmzxjlx(String lxbh, String lxmc) {

super(lxbh, lxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* DmZzlx generated by MyEclipse - Hibernate Tools

\*/

public class DmZzlx extends AbstractDmZzlx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public DmZzlx() {

}

/\*\* full constructor \*/

public DmZzlx(String zzlxbh, String zzlxmc) {

super(zzlxbh, zzlxmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Dyfzxm generated by MyEclipse - Hibernate Tools

\*/

public class Dyfzxm extends AbstractDyfzxm implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Dyfzxm() {

}

/\*\* minimal constructor \*/

public Dyfzxm(String code) {

super(code);

}

/\*\* full constructor \*/

public Dyfzxm(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Gbhkxz generated by MyEclipse - Hibernate Tools

\*/

public class Gbhkxz extends AbstractGbhkxz implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Gbhkxz() {

}

/\*\* full constructor \*/

public Gbhkxz(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Gbhyzk generated by MyEclipse - Hibernate Tools

\*/

public class Gbhyzk extends AbstractGbhyzk implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Gbhyzk() {

}

/\*\* full constructor \*/

public Gbhyzk(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Gbmzdm generated by MyEclipse - Hibernate Tools

\*/

public class Gbmzdm extends AbstractGbmzdm implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Gbmzdm() {

}

/\*\* full constructor \*/

public Gbmzdm(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Gbsjggmc generated by MyEclipse - Hibernate Tools

\*/

public class Gbsjggmc extends AbstractGbsjggmc implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Gbsjggmc() {

}

/\*\* full constructor \*/

public Gbsjggmc(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Gbwhcd generated by MyEclipse - Hibernate Tools

\*/

public class Gbwhcd extends AbstractGbwhcd implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Gbwhcd() {

}

/\*\* minimal constructor \*/

public Gbwhcd(String code, String name) {

super(code, name);

}

/\*\* full constructor \*/

public Gbwhcd(String code, String name, String flag) {

super(code, name, flag);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Gbxb generated by MyEclipse - Hibernate Tools

\*/

public class Gbxb extends AbstractGbxb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Gbxb() {

}

/\*\* full constructor \*/

public Gbxb(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Gbxzqh generated by MyEclipse - Hibernate Tools

\*/

public class Gbxzqh extends AbstractGbxzqh implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Gbxzqh() {

}

/\*\* full constructor \*/

public Gbxzqh(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Gbzzmm generated by MyEclipse - Hibernate Tools

\*/

public class Gbzzmm extends AbstractGbzzmm implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Gbzzmm() {

}

/\*\* full constructor \*/

public Gbzzmm(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Jtjglx generated by MyEclipse - Hibernate Tools

\*/

public class Jtjglx extends AbstractJtjglx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Jtjglx() {

}

/\*\* full constructor \*/

public Jtjglx(String lxbh, String mc) {

super(lxbh, mc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

import java.util.Date;

/\*\*

\* Jzgxx generated by MyEclipse - Hibernate Tools

\*/

public class Jzgxx extends AbstractJzgxx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Jzgxx() {

}

/\*\* minimal constructor \*/

public Jzgxx(String zgh, Dmyx yxsh, String xm) {

super(zgh, yxsh, xm);

}

/\*\* full constructor \*/

public Jzgxx(String zgh, Dmyx yxsh, String xm, String csrq, Gbxb xb, Gbzzmm zzmm) {

super(zgh, yxsh, xm, csrq, xb, zzmm);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Kfcyjx generated by MyEclipse - Hibernate Tools

\*/

public class Kfcyjx extends AbstractKfcyjx implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Kfcyjx() {

}

/\*\* minimal constructor \*/

public Kfcyjx(String code) {

super(code);

}

/\*\* full constructor \*/

public Kfcyjx(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Sqzt generated by MyEclipse - Hibernate Tools

\*/

public class Sqzt extends AbstractSqzt implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Sqzt() {

}

/\*\* full constructor \*/

public Sqzt(String sqztbh, String sqztmc) {

super(sqztbh, sqztmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Szlb generated by MyEclipse - Hibernate Tools

\*/

public class Szlb extends AbstractSzlb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Szlb() {

}

/\*\* full constructor \*/

public Szlb(String szlbbh, String szlbmc) {

super(szlbbh, szlbmc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Xfly generated by MyEclipse - Hibernate Tools

\*/

public class Xfly extends AbstractXfly implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Xfly() {

}

/\*\* full constructor \*/

public Xfly(String lybh, String lymc) {

super(lybh, lymc);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Tjjg generated by MyEclipse - Hibernate Tools

\*/

public class Xxtjjg extends AbstractXxtjjg implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Xxtjjg() {

}

/\*\* minimal constructor \*/

public Xxtjjg(String code) {

super(code);

}

/\*\* full constructor \*/

public Xxtjjg(String code, String name) {

super(code, name);

}

}

package com.wisdragon.dm.domain;

// Generated by MyEclipse - Hibernate Tools

/\*\*

\* Zyktjb generated by MyEclipse - Hibernate Tools

\*/

public class Zyktjb extends AbstractZyktjb implements java.io.Serializable {

// Constructors

/\*\* default constructor \*/

public Zyktjb() {

}

/\*\* full constructor \*/

public Zyktjb(String zyktjbbh, String zyktjbmc) {

super(zyktjbbh, zyktjbmc);

}

}