package com.sparkTutorial.sparkSql;

public class responsebranch {

private String BRANCH\_CODE ;

private String BRANCH\_NAME ;

private String BRANCH\_STREET;

private String BRANCH\_CITY ;

private String BRANCH\_STATE;

private String BRANCH\_ZIP;

private String BRANCH\_PHONE ;

private String LAST\_UPDATED ;

public responsebranch(String bRANCH\_CODE, String bRANCH\_NAME, String bRANCH\_STREET, String bRANCH\_CITY,

String bRANCH\_STATE, String bRANCH\_ZIP, String bRANCH\_PHONE, String lAST\_UPDATED) {

super();

BRANCH\_CODE = bRANCH\_CODE;

BRANCH\_NAME = bRANCH\_NAME;

BRANCH\_STREET = bRANCH\_STREET;

BRANCH\_CITY = bRANCH\_CITY;

BRANCH\_STATE = bRANCH\_STATE;

BRANCH\_ZIP = bRANCH\_ZIP;

BRANCH\_PHONE = bRANCH\_PHONE;

LAST\_UPDATED = lAST\_UPDATED;

}

public String getBRANCH\_CODE() {

return BRANCH\_CODE;

}

public void setBRANCH\_CODE(String bRANCH\_CODE) {

BRANCH\_CODE = bRANCH\_CODE;

}

public String getBRANCH\_NAME() {

return BRANCH\_NAME;

}

public void setBRANCH\_NAME(String bRANCH\_NAME) {

BRANCH\_NAME = bRANCH\_NAME;

}

public String getBRANCH\_STREET() {

return BRANCH\_STREET;

}

public void setBRANCH\_STREET(String bRANCH\_STREET) {

BRANCH\_STREET = bRANCH\_STREET;

}

public String getBRANCH\_CITY() {

return BRANCH\_CITY;

}

public void setBRANCH\_CITY(String bRANCH\_CITY) {

BRANCH\_CITY = bRANCH\_CITY;

}

public String getBRANCH\_STATE() {

return BRANCH\_STATE;

}

public void setBRANCH\_STATE(String bRANCH\_STATE) {

BRANCH\_STATE = bRANCH\_STATE;

}

public String getBRANCH\_ZIP() {

return BRANCH\_ZIP;

}

public void setBRANCH\_ZIP(String bRANCH\_ZIP) {

BRANCH\_ZIP = bRANCH\_ZIP;

}

public String getBRANCH\_PHONE() {

return BRANCH\_PHONE;

}

public void setBRANCH\_PHONE(String bRANCH\_PHONE) {

BRANCH\_PHONE = bRANCH\_PHONE;

}

public String getLAST\_UPDATED() {

return LAST\_UPDATED;

}

public void setLAST\_UPDATED(String lAST\_UPDATED) {

LAST\_UPDATED = lAST\_UPDATED;

}

@Override

public String toString() {

return "responsebranch [BRANCH\_CODE=" + BRANCH\_CODE + ", BRANCH\_NAME=" + BRANCH\_NAME + ", BRANCH\_STREET="

+ BRANCH\_STREET + ", BRANCH\_CITY=" + BRANCH\_CITY + ", BRANCH\_STATE=" + BRANCH\_STATE + ", BRANCH\_ZIP="

+ BRANCH\_ZIP + ", BRANCH\_PHONE=" + BRANCH\_PHONE + ", LAST\_UPDATED=" + LAST\_UPDATED + "]";

}

}