package com.sparkTutorial.sparkSql;

public class responsecust {

private String cust\_f\_name;

private String cust\_m\_name;

private String cust\_l\_name;

private String cust\_ssn;

private String cust\_cc\_no;

private String cust\_apt\_no;

private String cust\_street;

private String cust\_city;

private String cust\_state;

private String cust\_country;

private String cust\_zip;

private String cust\_phone;

private String cust\_email;

private String last\_updated;

public responsecust( String cust\_f\_name, String cust\_m\_name, String cust\_l\_name,String cust\_ssn, String cust\_cc\_no,

String cust\_apt\_no, String cust\_street, String cust\_city, String cust\_state, String cust\_country,

String cust\_zip, String cust\_phone, String cust\_email, String last\_updated) {

this.cust\_f\_name = cust\_f\_name;

this.cust\_m\_name = cust\_m\_name;

this.cust\_l\_name = cust\_l\_name;

this.cust\_ssn = cust\_ssn;

this.cust\_cc\_no = cust\_cc\_no;

this.cust\_apt\_no = cust\_apt\_no;

this.cust\_street = cust\_street;

this.cust\_city = cust\_city;

this.cust\_state = cust\_state;

this.cust\_country = cust\_country;

this.cust\_zip = cust\_zip;

this.cust\_phone = cust\_phone;

this.cust\_email = cust\_email;

this.last\_updated = last\_updated;

}

public responsecust() {

}

public String getCust\_f\_name() {

return cust\_f\_name;

}

public void setCust\_f\_name(String cust\_f\_name) {

this.cust\_f\_name = cust\_f\_name;

}

public String getCust\_m\_name() {

return cust\_m\_name;

}

public void setCust\_m\_name(String cust\_m\_name) {

this.cust\_m\_name = cust\_m\_name;

}

public String getCust\_l\_name() {

return cust\_l\_name;

}

public void setCust\_l\_name(String cust\_l\_name) {

this.cust\_l\_name = cust\_l\_name;

}

public String getCust\_ssn() {

return cust\_ssn;

}

public void setCust\_ssn(String cust\_ssn) {

this.cust\_ssn = cust\_ssn;

}

public String getCust\_cc\_no() {

return cust\_cc\_no;

}

public void setCust\_cc\_no(String cust\_cc\_no) {

this.cust\_cc\_no = cust\_cc\_no;

}

public String getCust\_apt\_no() {

return cust\_apt\_no;

}

public void setCust\_apt\_no(String cust\_apt\_no) {

this.cust\_apt\_no = cust\_apt\_no;

}

public String getCust\_street() {

return cust\_street;

}

public void setCust\_street(String cust\_street) {

this.cust\_street = cust\_street;

}

public String getCust\_city() {

return cust\_city;

}

public void setCust\_city(String cust\_city) {

this.cust\_city = cust\_city;

}

public String getCust\_state() {

return cust\_state;

}

public void setCust\_state(String cust\_state) {

this.cust\_state = cust\_state;

}

public String getCust\_country() {

return cust\_country;

}

public void setCust\_country(String cust\_country) {

this.cust\_country = cust\_country;

}

public String getCust\_zip() {

return cust\_zip;

}

public void setCust\_zip(String cust\_zip) {

this.cust\_zip = cust\_zip;

}

public String getCust\_phone() {

return cust\_phone;

}

public void setCust\_phone(String cust\_phone) {

this.cust\_phone = cust\_phone;

}

public String getCust\_email() {

return cust\_email;

}

public void setCust\_email(String cust\_email) {

this.cust\_email = cust\_email;

}

public String getLast\_updated() {

return last\_updated;

}

public void setLast\_updated(String last\_updated) {

this.last\_updated = last\_updated;

}

@Override

public String toString() {

return "responsecust{" + "cust\_ssn='" + cust\_ssn + '\'' + ", cust\_f\_name=" + cust\_f\_name + '\'' + ", cust\_m\_name='"

+ cust\_m\_name + '\'' + ", cust\_l\_name=" + cust\_l\_name + '\'' + ", cust\_cc\_no=" + cust\_cc\_no + '\''

+ ",cust\_apt\_no=" + cust\_apt\_no + '\'' + ", cust\_street=" + cust\_street + '\'' + ", cust\_city="

+ cust\_city + '\'' + ", cust\_state=" + cust\_state + '\'' + ", cust\_country=" + cust\_country + '\''

+ ", cust\_zip=" + cust\_zip + '\'' + ", cust\_phone=" + cust\_phone + '\'' + ", cust\_email=" + cust\_email

+ '\'' + ", last\_updated=" + last\_updated + '}';

}

}