package com.admin.model;

public class UserDisplay {

private String fname;

private String lname;

private long phone;

private String username;

private boolean status;

private int featureStatus;

private long primaryAccno;

private int primaryBalance;

private long savingsAccno;

private int savingsBalance;

public UserDisplay() {

}

public UserDisplay(String fname, String lname, long phone, String username, boolean status, int featureStatus, long primaryAccno,

int primaryBalance, long savingsAccno, int savingsBalance) {

super();

this.fname = fname;

this.lname = lname;

this.phone = phone;

this.username = username;

this.status = status;

this.featureStatus = featureStatus;

this.primaryAccno = primaryAccno;

this.primaryBalance = primaryBalance;

this.savingsAccno = savingsAccno;

this.savingsBalance = savingsBalance;

}

public String getFname() {

return fname;

}

public void setFname(String fname) {

this.fname = fname;

}

public String getLname() {

return lname;

}

public void setLname(String lname) {

this.lname = lname;

}

public long getPhone() {

return phone;

}

public void setPhone(long phone) {

this.phone = phone;

}

public String getUsername() {

return username;

}

public void setUsername(String username) {

this.username = username;

}

public boolean isStatus() {

return status;

}

public void setStatus(boolean status) {

this.status = status;

}

public long getPrimaryAccno() {

return primaryAccno;

}

public void setPrimaryAccno(long primaryAccno) {

this.primaryAccno = primaryAccno;

}

public int getPrimaryBalance() {

return primaryBalance;

}

public void setPrimaryBalance(int primaryBalance) {

this.primaryBalance = primaryBalance;

}

public long getSavingsAccno() {

return savingsAccno;

}

public void setSavingsAccno(long savingsAccno) {

this.savingsAccno = savingsAccno;

}

public int getSavingsBalance() {

return savingsBalance;

}

public void setSavingsBalance(int savingsBalance) {

this.savingsBalance = savingsBalance;

}

public int getFeatureStatus() {

return featureStatus;

}

public void setFeatureStatus(int featureStatus) {

this.featureStatus = featureStatus;

}

}