package com.admin.model;

import java.time.LocalDate;

import javax.persistence.Entity;

import javax.persistence.GeneratedValue;

import javax.persistence.GenerationType;

import javax.persistence.Id;

import javax.persistence.Table;

@Entity

@Table

public class Transfer implements Comparable<Transfer>{

@Id

@GeneratedValue(strategy = GenerationType.AUTO)

private int id;

private long saccount;

private long raccount;

private int amount;

private LocalDate date;

public int getId() {

return id;

}

public void setId(int id) {

this.id = id;

}

public long getSaccount() {

return saccount;

}

public void setSaccount(long saccount) {

this.saccount = saccount;

}

public long getRaccount() {

return raccount;

}

public void setRaccount(long raccount) {

this.raccount = raccount;

}

public int getAmount() {

return amount;

}

public void setAmount(int amount) {

this.amount = amount;

}

public LocalDate getDate() {

return date;

}

public void setDate(LocalDate date) {

this.date = date;

}

@Override

public int compareTo(Transfer o) {

Integer i1=this.id;

Integer i2=o.id;

return i2.compareTo(i1);

}

}