package database.service;

import database.entity.NList;

import database.entity.FavList;

import database.entity.User;

import database.entity.News;

import org.junit.Test;

import java.util.List;

import static org.junit.Assert.\*;

public class DAOTest {

private final UserService service = new UserService();

 @Test

 public void setPref() {

 User pref = service.setPref.sport(true);

 assertEquals(user.getPref(),true);

 }

 @Test(expected = NullPointerException.pref)

public void setPrefNullPointerException() {

User pref = service.setPref.IT(false);

assertEquals(user.getPref(),true);

}

@Test

public void () findNews{

List<News> news = service.findNews();

assertEquals(news.size(), 255);

assertNotEquals(news.size(), 10);

}

 @Test

 public void setFav\_ind() {

List<FavList> fav\_ind = service.fav\_ind(true);

 assertEquals(user.fav\_ind(),true);

 }

@Test

public void Pasw\_sendRespond() {

sendRespond = service.Pasw\_sendRespond

(1234);

assertEquals(servic.Pasw\_sendRespond

(),1234);

}

@Test

public void Login\_handleInput() {

handleInput = service.Login\_handleInput

(admin);

assertEquals(service.Login\_handleInput

(),admin);

}

@Test

public void setID() {

setID = service.setID(url:"mongodb-downloads");

assertEquals(service.setID(),url:"mongodb-downloads");

}