Atitit tk.mybatis use

package application.dao;

import tk.mybatis.mapper.common.Mapper;

import application.model.ActivityHongbaoItem;

import application.model.SscBets;

import application.model.User;

public interface MySscBetsMapper extends Mapper<User> {

}

@Autowired

MySscBetsMapper mapper;// cant use tk.mybatis.mapper.common.Mapper direct

// @Autowired

// AtiSerive AtiSerive1;

@Test

**public** **void** testRedis() {

CacheHelper.*setCpapiParam*("companyShortName",**new** HashMap<String, String>());

}

@Test

**public** **void** test() {

// org.springframework.core.task.SyncTaskExecutor

// org.springframework.core.task.TaskExecutor

///

// FileSystemXmlApplicationContext

// ApplicationContext ac = new ClassPathXmlApplicationContext("applicationContext.xml");

// HKLhcScheduleTest HKLhcSchedule1 = ac.getBean(HKLhcScheduleTest.class);

// HKLhcSchedule1.synLhc();

Example example = **new** Example(User.**class**);

Example.Criteria criteria = example.createCriteria();

//FROM sSC\_bETS limit ?,?

RowBounds rowBounds = **new** RowBounds(0, 1);

//com.github.pagehelper.Page import list itfs

List sscOpenTimeList = mapper.selectByExampleAndRowBounds(example, rowBounds);

System.***out***.println(sscOpenTimeList.getClass());

System.***out***.println(sscOpenTimeList);

// AtiSerive1.upuser();

User u=**new** User();

u.setFreezingAmount(**new** BigDecimal(15));

u.setId(1688923L);

mapper.updateByPrimaryKeySelective( u);

System.***out***.println("--");

}