## 写一个Mapper接口

Mybatis可以自动获取三种增删改的返回值，

boolean，如果受影响行数超出0则true，反之false

long int 受影响的行数

**public** **interface** EmployeeMapper {

通过id获取Employee对象

Employee getEmpForId(Integer id);

传入Employee对象 更新对应的记录

**boolean** updateEmp(Employee employee);

添加一条记录

**boolean** insertEmp(Employee employee);

通过id删除对应记录

**boolean** deleteEmpForId(Integer id);

}

## 写一个映射文件

namespace对应接口全类名

<mapper namespace=*"mapper.EmployeeMapper"*>

id对应方法名，**查**

<select id=*"getEmpForId"* resultType=*"entities.Employee"*>

select \* from tbl\_employee where id = #{id}

</select>

**改**

<update id=*"updateEmp"*>

update tbl\_employee

set id=#{id},last\_name=#{lastName},gender=#{gender}

,email=#{email}

where id=#{id}

</update>

**增**

<insert id=*"insertEmp"*>

insert into tbl\_employee(last\_name,gender,email)

value(#{lastName},#{gender},#{email})

</insert>

**删**

<delete id=*"deleteEmpForId"*>

delete from tbl\_employee

where id=#{id}

</delete>

</mapper>

**别忘了在全局配置文件中映射**

<mappers>

<mapper resource=*"EmployeeMapper.xml"* />

</mappers>

## 测试

//**默认的SqlSession对象不会自动提交，所以在操作完成后一定不要忘了提交（传入参数true为自动提交）**

SqlSession openSession = getSqlSessionFactory().

openSession();

EmployeeMapper mapper = openSession.getMapper

(EmployeeMapper.**class**);

**boolean** updateEmp = mapper.updateEmp(**new** Employee(1, "join", "1", "join@j.com"));

// **别忘了提交**

openSession.commit();

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