# 1. 可以直接用，不需要 强制了

request.setAttribute("emplist", employeeService.showEmployList());

# 2.action中的内容

**public** ActionForward goListEmp(ActionMapping mapping, ActionForm form,

HttpServletRequest request, HttpServletResponse response)

**throws** Exception {

String s\_pageNow=request.getParameter("pageNow");

**int** pageNow=1;

**if**(s\_pageNow!=**null**){

pageNow=Integer.*parseInt*(s\_pageNow);

}

// **TODO** Auto-generated method stub

//先是大小，然后是页的 数字

request.setAttribute("emplist", employeeService.showEmployList(3,pageNow));

//总共有几页

**int** pageCount=employeeService.getPageCount(3);

request.setAttribute("pageCount", pageCount);

//��ͨ��·

**return** mapping.findForward("goListEmp");

}

# 3.接口中的东西

**public** List showEmployList(**int** pageSize,**int** pageNow){

//通过id的顺序进行排序

String hql="from Employee order by id";

**return** **this**.executeQueryByPage(hql, **null**, pageNow, pageSize);

}

//测试 显示列表之前

/\*public List showEmployList(){

String hql="from Employee";

System.out.println("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*显示用户 ");

return this.executeQuery(hql, null);

}\*/

//通过页的大小 ，看页有多少页

**public** **int** getPageCount(**int** pageSize){

String hql="select count(\*) from Employee";

**return** **this**.queryPageCount(hql, **null**, pageSize);

}