**add.html：平行语料添加页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>Title</title>  
 <base href="/">  
 <link href="static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
</head>  
<body>  
<nav class="navbar navbar-default">  
 <div class="container">  
 <!-- Brand and toggle get grouped for better mobile display -->  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-1"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <a class="navbar-brand" href="/user/add">平行语料库管理系统</a>  
 </div>  
 <!-- Collect the nav links, forms, and other content for toggling -->  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-1">  
 <ul class="nav navbar-nav">  
 <li class="active"><a href="#">Link <span class="sr-only">(current)</span></a></li>  
 <li><a href="#">Link</a></li>  
 <li class="dropdown">  
 <a aria-expanded="false" aria-haspopup="true" class="dropdown-toggle" data-toggle="dropdown" href="#"  
 role="button">Dropdown <span class="caret"></span></a>  
 <ul class="dropdown-menu">  
 <li><a href="#">Action</a></li>  
 <li><a href="#">Another action</a></li>  
 <li><a href="#">Something else here</a></li>  
 <li class="divider" role="separator"></li>  
 <li><a href="#">Separated link</a></li>  
 <li class="divider" role="separator"></li>  
 <li><a href="#">One more separated link</a></li>  
 </ul>  
 </li>  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="#">Link</a></li>  
 <li class="dropdown">  
 <a aria-expanded="false" aria-haspopup="true" class="dropdown-toggle" data-toggle="dropdown" href="#"  
 role="button">Dropdown <span class="caret"></span></a>  
 <ul class="dropdown-menu">  
 <li><a href="#">Action</a></li>  
 <li><a href="#">Another action</a></li>  
 <li><a href="#">Something else here</a></li>  
 <li class="divider" role="separator"></li>  
 <li><a href="#">Separated link</a></li>  
 </ul>  
 </li>  
 </ul>  
 </div><!-- /.navbar-collapse -->  
 </div><!-- /.container-fluid -->  
</nav>  
<div>  
 <div class="container">  
 <div class="panel panel-default">  
 <div class="panel-heading">  
 <h3 class="panel-title">新建语料库</h3>  
 </div>  
 <div class="panel-body">  
 <form method="post">  
 {% csrf\_token %}  
 {% for field in form %}  
 <div class="form-group">  
 <label>{{ field.label }}</label>  
 <!-- <input type="text" class="form-control" placeholder="请输入新建的语料库名称（不超过20个字符）"  
 name="name"> -->  
 {{ field }}  
 {{field.error.0}}  
 </div>  
 {% endfor %}  
 <div class="form-group">  
 <label for="exampleInputFile">选择文件</label>  
 <input id="exampleInputFile" type="file">  
 </div>  
 <button class="btn btn-success" type="submit">确定</button>  
 </form>  
 </div>  
 </div>  
 </div>  
</div>  
<script src="static/js/jQuery.js"></script>  
<script src="static/plugins/bootstrap/js/bootstrap.min.js"></script>  
</body>  
</html>

**align.html:对齐页面**

**【作者：赵展】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>对齐</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <style>  
 .container {  
 display: flex;  
 justify-content: center;  
 align-items: center;  
 }  
 .navbar {  
 border-radius: 0;  
 }  
 .borderText {  
 display: inline-block;  
 border: 1px solid rgb(108, 117, 125);  
 padding: 8px;  
 border-radius: 6px;  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 }  
 table, tr, td, th {  
 border: 1px solid rgb(108, 117, 125);  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 text-align: center; /\* 将单元格中的文本水平居中 \*/  
 }  
 td, tr, th {  
 vertical-align: middle; /\* 将单元格中的内容垂直居中 \*/  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="#">主页</a></li>  
 <li><a href="#">登出</a></li>  
 <li><a href="#">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<h3 style="margin-left:20px;color: rgb(0, 0, 0);font-family: Inter;font-size: 30px;font-weight: 800;">  
 当前语料库：{{ corpus\_name }}  
</h3>  
<div class="container" style="width:1000px;margin-top:150px;margin-bottom:150px;">  
 <table class="table table-bordered" style="width:800px">  
 <thead>  
 <tr>  
 <th>平行语料</th>  
 </tr>  
 </thead>  
 <tbody>  
 </tbody>  
 </table>  
 <button class="btn btn-default dropdown-toggle" onclick="next()" style="background-color:#DCDCDC;margin-left:100px;"  
 type="button">下一条  
 </button>  
</div>  
<div class="container">  
 <button class="btn btn-default dropdown-toggle" onclick="downloadFile()" style="background-color:#DCDCDC;"  
 type="button">确定  
 </button>  
</div>  
<div class="footer">  
</div>  
<script src="../static/js/align.js"></script>  
</body>  
</html>

**analyse.html:分析统计页面**

**【作者：赵展】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>分析统计</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/js/analyze.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <style>  
 .container {  
 display: flex;  
 justify-content: space-between;  
 align-items: center;  
 }  
  
 .navbar {  
 border-radius: 0;  
 }  
  
 .borderText {  
 border: 1px solid rgb(108, 117, 125);  
 padding: 8px;  
 border-radius: 6px;  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 }  
  
 table, tr, td, th {  
 border: 1px solid rgb(108, 117, 125);  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 text-align: center; /\* 将单元格中的文本水平居中 \*/  
 }  
  
 td, tr, th {  
 vertical-align: middle; /\* 将单元格中的内容垂直居中 \*/  
 }  
  
 .btn btn-default:hover .panel panel-default {  
 visibility: visible;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="#">主页</a></li>  
 <li><a href="#">登出</a></li>  
 <li><a href="#">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<h3 style="margin-left:20px;color: rgb(0, 0, 0);font-family: Inter;font-size: 30px;font-weight: 800;">  
 当前语料库：{{ corpus\_name }}  
</h3>  
<div class="container" style="">  
 <div>  
 <div style="width:500px">  
 <div class="input-group">  
 <input class="form-control" name="word" placeholder="请输入要查询的原文或译文中的词" type="text">  
 <span class="input-group-btn">  
 <button class="btn btn-default" onclick="frequency()" type="button">查询词频</button>  
 </span>  
 </div><!-- /input-group -->  
 </div><!-- /.col-lg-6 -->  
 </div><!-- /.row -->  
</div>  
<div class="panel panel-default"  
 style="position:absolute;top:80px;width:200px;margin-left:75%;display:inline-block;visibility:hidden">  
 <div class="panel-heading">查询词频</div>  
 <div class="panel-body">  
 单词出现的次数  
 </div>  
</div>  
<div class="container" style="width: 294px;height: 38px;margin-top:40px;margin-bottom:40px;">  
 <div class="borderText" id="word">  
 已经输入的词  
 </div>  
 <div style="color: rgb(108, 117, 125);font-family: Inter;font-size: 14px;">  
 词频为：  
 </div>  
 <div class="borderText" id="frequencyId" style="padding-left:30px;padding-right:30px;">  
 词频  
 </div>  
</div>  
<div class="container" style="width: 900px;height: 38px;margin-top:150px;margin-bottom:40px;">  
 <div class="borderText" style="padding-left:200px;padding-right:200px;">  
 一共有  
 <span id="corpusNumberId">  
 10  
 </span>  
 条语料  
 </div>  
</div>  
<div class="container" style="width: 900px;height: 38px;margin-top:150px;margin-bottom:40px;">  
 <table class="table table-bordered">  
 <thead>  
 <tr>  
 <th colspan="4">词频最高的五对单词</th>  
 </tr>  
 </thead>  
 <thead>  
 <tr>  
 <th>排名</th>  
 <th> 词</th>  
 <th>词频</th>  
 </tr>  
 </thead>  
 <tbody>  
 </tbody>  
 </table>  
</div>  
<div class="footer">  
</div>  
<script>  
 hover();  
</script>  
</body>  
</html>

**browse.html:浏览查询页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>浏览查询界面</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <link href="../static/plugins/font-awesome-4.7.0/css/font-awesome.css" rel="stylesheet">  
 <style>  
 .navbar {  
 border-radius: 0;  
 }  
  
 .table {  
 width: 1200px;  
 }  
  
 #main {  
 width: 80%;  
 margin: 0 auto;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="/manage/">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<div style="width: 1100px;height:35px;margin-left:auto;margin-right: auto;margin-top:40px">  
 <a href="/add/">  
 <button class="btn btn-default " style="width: 150px;background-color:#DCDCDC;margin-left:28px;position: fixed;left:128px "  
 type="button">添加平行语料  
 </button>  
 </a>  
</div>  
<div class="container" style="margin-left: 139px;">  
 <div>  
 <div style="width:500px">  
 <div class="input-group">  
 <input class="form-control" name="word" placeholder="请输入要查询的关键词" style="width:250px " type="text"  
 value="{{ key }}">  
 <div class="input-group-btn" style="float: left">  
 <button class="btn btn-default" onclick="search()"><i aria-hidden="true" class="fa fa-search"></i>  
 </button>  
 </div>  
 </div>  
 </div>  
 </div>  
</div>  
<div id="main" style="position: absolute;left:155px">  
 <table class="table table-bordered">  
 <tbody>  
 <tr>  
 <th>ID</th>  
 <th style="width:400px">原文</th>  
 <th style="width: 400px">译文</th>  
 <th style="width: 140px">操作</th>  
 </tr>  
 </tbody>  
 </table>  
 <nav aria-label="Page navigation" style="margin-top:-10px;margin-left: 480px">  
 <ul class="pagination">  
 <li id="pre">  
 <a aria-label="Previous" href="#">  
 <span aria-hidden="true">&laquo;</span>  
 </a>  
 </li>  
 </ul>  
 </nav>  
</div>  
<script src="../static/js/jQuery.js"></script>  
<script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
<script src="../static/js/browse1.js"></script>  
<script src="../static/js/browse2.js"></script>  
</body>  
</html>

**correct.html:修改语料库页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>修改界面</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <style>  
 .navbar {  
 border-radius: 0;  
 }  
  
 .header {  
 width: 800px;  
 height: 130px;  
 margin-left: auto;  
 margin-right: auto;  
 margin-top: 250px;  
 }  
  
 .header .heading {  
 height: 40px;  
 }  
  
 .heading .body {  
 height: 90px;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="/manage/">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<div class="panel panel-default header">  
 <div class="panel-heading heading">  
 <h3 class="panel-title">修改语料库名</h3>  
 </div>  
 <form method="post">  
 {% csrf\_token %}  
 <div class="panel-body body">  
 <input class="form-control" name="newname" style="width:680px;float: left" type="text"  
 value="{{ olddata.name }}">  
 <span class="input-group-btn">  
 <button class="btn btn-default" style="float: right;background-color:#DCDCDC" type="submit">修改</button>  
 </span>  
 </div>  
 </form>  
</div>  
</body>  
</html>

**divide.html:拆分语料库页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>拆分界面</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <style>  
 .navbar {  
 border-radius: 0;  
 }  
  
 .table {  
 width: 800px;  
 margin-left: auto;  
 margin-right: auto;  
 }  
  
 #main {  
 width: 80%;  
 margin-left: auto;  
 margin-right: auto;  
 margin-top: 150px;  
 }  
  
 .bottom {  
 margin-top: 80px;  
 height: 40px;  
 color: slategray;  
 margin-left: 500px;  
 line-height: 40px;  
 font-size: 15px;  
 }  
  
 .show {  
 height: 40px;  
 color: slategray;  
 margin-left: 500px;  
 line-height: 40px;  
 font-size: 15px;  
 }  
  
 .hidden {  
 display: none;  
 }  
  
 .button {  
 margin-left: auto;  
 margin-right: auto;  
 width: 80px;  
 height: 25px;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="#">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<div id="main">  
 <table class="table table-bordered">  
 <tbody>  
 <tr>  
 <th style="width:40px">#</th>  
 <th style="width:320px;text-align: center">语料库名</th>  
 <th style="width:320px;text-align: center ">创建时间</th>  
 <th style="width:120px;text-align: center ">是否拆分</th>  
 </tr>  
 </tbody>  
 </table>  
</div>  
<nav aria-label="Page navigation" style="margin-top:-10px;margin-left: 650px">  
 <ul class="pagination">  
 <li id="pre">  
 <a aria-label="Previous" href="#">  
 <span aria-hidden="true">&laquo;</span>  
 </a>  
 </li>  
 </ul>  
</nav>  
<form method="post">  
 {% csrf\_token %}  
 <div class="bottom">  
 拆分为  
 <select id="status" name="num" onchange="ShowImage(this);" style="width:70px;text-align: center">  
 <option value="0">请选择</option>  
 <option value="1">2</option>  
 <option value="2">3</option>  
 <option value="3">4</option>  
 </select>  
 个语料库，比例为  
 <input name="rat0" style="width:40px;height:25px" type="text">  
 <span style="margin-left: 50px">各个名称为：  
 <input name="name0" placeholder="请输入语料库名称" style="width:200px;height:25px" type="text"></span>  
 </div>  
 <div class="show hidden" id="image1">  
 <input name="rat1" style="width:40px;height:25px;margin-left: 254px" type="text">  
 <input name="name1" placeholder="请输入语料库名称" style="width:200px;height:25px;margin-left: 145px"  
 type="text">  
 </div>  
 <div class="show hidden" id="image2">  
 <input name="rat2" style="width:40px;height:25px;margin-left: 254px" type="text">  
 <input name="name2" placeholder="请输入语料库名称" style="width:200px;height:25px;margin-left: 145px"  
 type="text">  
 </div>  
 <div class="show hidden" id="image3">  
 <input name="rat3" style="width:40px;height:25px;margin-left: 254px" type="text">  
 <input name="name3" placeholder="请输入语料库名称" style="width:200px;height:25px;margin-left: 145px"  
 type="text">  
 </div>  
 <div class="button">  
 <a href="/manage/">  
 <button class="btn btn-default " onclick="Post(),openwindow()" style="background-color: #DCDCDC;position: fixed;top:750px;left:700px"  
 type="submit">拆分语料库  
 </button>  
 </a>  
 </div>  
</form>  
<script src="../static/js/jQuery.js"></script>  
<script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
<script src="../static/js/divide1.js"></script>  
<script src="../static/js/divide2.js"></script>  
</body>  
</html>

**grade.html:翻译人工评价打分页面**

**【作者：赵展】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8" content="width=device-width, initial-scale=1.0" name="viewport">  
 <title>翻译人工打分</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <script>  
 </script>  
 <script>  
 $("#hoverId").hover(  
 function () {  
 $("#panelId").addClass("view");  
 },  
 function () {  
 $("#panelId").removeClass("view");  
 }  
 );  
 </script>  
 <style>  
 page\_li {  
 }  
  
 table, tr, td, th {  
 border: 1px solid rgb(108, 117, 125);  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 text-align: center; /\* 将单元格中的文本水平居中 \*/  
 }  
  
 td, tr, th {  
 vertical-align: middle; /\* 将单元格中的内容垂直居中 \*/  
 }  
  
 .view {  
 visibility: visible !important;  
 }  
  
 .text {  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 }  
  
 .navbar {  
 border-radius: 0;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="#">主页</a></li>  
 <li><a href="#">登出</a></li>  
 <li><a href="#">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<h3 style="margin-left:20px;color: rgb(0, 0, 0);font-family: Inter;font-size: 30px;font-weight: 800;">  
 当前语料库：{{ corpus\_name }}  
</h3>  
<div class="container" style="width: 900px;height: 38px;margin-top:150px;margin-bottom:40px;">  
 <table class="table table-bordered">  
 <thead>  
 <tr>  
 <th>序号</th>  
 <th>原文</th>  
 <th>语料库参考译文</th>  
 <th>机器翻译译文</th>  
 <th id="hoverId">打分</th>  
 </tr>  
 </thead>  
 <tbody>  
 </table>  
 <nav aria-label="Page navigation"  
 style="padding:0;display: flex;justify-content: center;margin-top:0;margin-bottom:0;">  
 <ul class="pagination" id="page\_ul" style="margin-top:0;margin-bottom:0;">  
 <li class="page\_li" id="pre">  
 <a aria-label="Previous" href="#">  
 <span aria-hidden="true">&laquo;</span>  
 </a>  
 </li>  
 </ul>  
 </nav>  
 <button class="btn btn-default dropdown-toggle" onclick="getGrade()"  
 style="background-color:#DCDCDC;margin-left:50%;transform: translateX(-50%);margin-top:30px"  
 type="button">计算最终得分  
 </button>  
 <div style="text-align:center;color: rgb(108, 117, 125);font-family: Inter;font-size: 14px;margin-top:30px">  
 最终得分为：  
 <span id="gradeId"  
 style="display:inline-block;border:1px solid rgb(108, 117, 125);border-radius: 6px;height:30px;width:40px">0</span>  
 </div>  
</div>  
<div class="panel panel-default" id="panelId"  
 style="position:absolute;top:80px;width:200px;margin-left:75%;display:inline-block;">  
 <div class="panel-heading">人工评价</div>  
 <div class="panel-body">  
 对机器翻译的结果做出人工评判：  
 0分 ---------- > 5分  
 非常不好--------- > 很好  
 注意：若某条平行语料未打分，则默认为零分！  
 </div>  
</div>  
<div class="footer">  
</div>  
<script src="../static/js/grade.js"></script>  
</body>  
</html>

**import.html:导入文件创建语料库页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>导入文件创建语料库</title>  
 <base href="/">  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <style>  
 .container {  
 position: relative;  
 }  
  
 .borderText {  
 border: 1px solid rgb(108, 117, 125);  
 padding: 8px;  
 border-radius: 6px;  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 }  
  
 .navbar {  
 border-radius: 0;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="#">主页</a></li>  
 <li><a href="#">登出</a></li>  
 <li><a href="#">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<h3 style="margin-left:20px;color: rgb(0, 0, 0);font-family: Inter;font-size: 30px;font-weight: 800;">  
 当前语料库：{{ corpus\_name }}  
</h3>  
<div class="container" style="width: 707px;height: 300px;margin-top:40px;margin-bottom:40px;margin-top:100px">  
 <div style="color: rgb(108, 117, 125);font-family: Inter;font-size: 14px;">  
 上传本地文件：txt格式，以逗号分列  
 </div>  
 <form action="/upload/import/" enctype="multipart/form-data" method="post">  
 {% csrf\_token %}  
 <div id="filename" style="height:168px;width:677px;border:1px solid rgb(108, 117, 125);border-radius: 6px;">  
 </div>  
 <label class="borderText" for="file" style="background-color:#DCDCDC;float:right;margin-top:10px">  
 上传文件  
 <input id="file" name="file" style="display:none" type="file">  
 </label>  
 <div class="panel panel-default" style="margin-top:100px">  
 <div class="panel-heading">语料库文件名</div>  
 <div class="panel-body">  
 <div class="form-group">  
 <input class="form-control" name="name" type="text">  
 </div>  
 <button class="btn btn-default dropdown-toggle" id="myForm" style="background-color:#DCDCDC;float:right"  
 type="submit">确定  
 </button>  
 </div>  
 </div>  
 </form>  
</div>  
<a href="/manage/">  
 <div style="text-align:center;color: rgb(108, 117, 125);font-family: Inter;font-size: 14px;margin-top:220px">  
 <button class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;" type="button">  
 创建  
 </button>  
 </div>  
</a>  
</body>  
</html>

**input.html:手动输入创建语料库页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>创建语料库界面(手动输入)</title>  
 <base href="/">  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <style>  
 .navbar {  
 border-radius: 0;  
 }  
  
 .header {  
 margin-top: 80px;  
 height: 40px;  
 }  
  
 .middle {  
 height: 120px;  
 margin-top: 160px;  
 }  
  
 .heading {  
 margin-left: auto;  
 margin-right: auto;  
 width: 900px  
 }  
  
 .button {  
 width: 600px;  
 height: 35px;  
 margin-left: auto;  
 margin-right: auto;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="/manage/">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<form action="/last\_or\_next/" method="post" name="f1">  
 <div class="header">  
 <div style="margin-left: 580px;font-size:15px;line-height:40px;float: left">语料库名称</div>  
 <div>  
 <input name="corpus\_name" placeholder="请输入"  
 style="font-size:16px;width:220px;margin-top:3px ;line-height:25px;margin-left: 10px"  
 type="text" value="{{ corpus\_name }}">  
 <span style="color: red">{{ corpus\_name\_null }}</span>  
 </div>  
 </div>  
 {% csrf\_token %}  
 <div class="middle">  
 <div class="panel panel-default heading">  
 <div class="panel-heading ">  
 <h3 class="panel-title" style="text-align: center">平行语料</h3>  
 </div>  
 </div>  
 <div class="panel panel-default heading" style="margin-top:-20px;width:450px;margin-left:310px;float: left">  
 <div class="panel-body" style="height:50px ">  
 <input left name="left" style="width: 440px;line-height:34px;margin-top:-8px;margin-left:-10px"  
 type="text" value={{ }}>  
 </div>  
 </div>  
  
 <div class="panel panel-default heading" style="margin-top:-20px;width:450px;float: left">  
 <div class="panel-body" style="height:50px ">  
 <input name="right" right style="width: 440px;line-height:34px;margin-top:-8px;margin-left:-10px"  
 type="text" value={{ }}>  
 </div>  
 </div>  
 </div>  
 <div style="clear: both"></div>  
 <div class="button">  
 <button class="btn btn-default " formaction="/last\_or\_next/?choice=0" name="last"  
 style="width: 150px;background-color:#DCDCDC;float: left" type="submit">上一条  
 </button>  
 <span style="color: red">  
 {{ left\_null }}  
 </span>  
 <button class="btn btn-default " formaction="/last\_or\_next/?choice=1" name="next"  
 style="width: 150px;background-color:#DCDCDC;float: right" type="submit">下一条  
 </button>  
 <span style="color: red">  
 {{ right\_null }}  
 </span>  
 </div>  
 <div style="width:100px;height:35px;margin-left: auto;margin-right: auto;margin-top:120px">  
 <button class="btn btn-success " formaction="/create/" style="width: 100px;" type="submit">创建</button>  
 </div>  
</form>  
</body>  
</html>

**login.html:登录页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>平行语料库登录界面</title>  
 <base href="/">  
 <link href="static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <style>  
 body {  
 margin: 0;  
 padding: 0;  
 }  
  
 .container {  
 height: 840px;  
 width: 1514px;  
 border: 2px solid #D3D3D3;  
 border-radius: 20px;  
 box-shadow: 2px 2px 30px grey;  
 }  
  
 .header {  
 width: 1510px;  
 height: 80px;  
 border-top-left-radius: 20px;  
 border-top-right-radius: 20px;  
 background: lightslategray;  
 padding: 0;  
 margin-left: -16px;  
 }  
  
 .header div {  
 font-size: 35px;  
 text-align: center;  
 background: lightgray;  
 line-height: 80px;  
 height: 80px;  
 border-top-left-radius: 20px;  
 border-top-right-radius: 20px;  
 border-bottom: 1px solid grey;  
 }  
  
 .middle {  
 height: 500px;  
 width: 1514px;  
 margin-left: -16px;  
 }  
  
 .middle .account {  
 height: 320px;  
 width: 380px;  
 border: 1px solid grey;  
 margin-top: 120px;  
 margin-left: auto;  
 margin-right: auto;  
 padding: 40px;  
 }  
  
 .bottom {  
 height: 70px;  
 margin-top: 66px;  
 border-top: 1px solid grey;  
 width: 1510px;  
 margin-left: -16px;  
 background: lightgray;  
 border-bottom-left-radius: 20px;  
 border-bottom-right-radius: 20px;  
 }  
  
 .account h2 {  
 text-align: center;  
 font-size: 30px;  
 }  
 </style>  
</head>  
<body>  
<div class="container">  
 <div class="header">  
 <div>平行语料库管理系统</div>  
 </div>  
 <div class="middle">  
 <div class="account">  
 <h2>用户登录</h2>  
 <form method="post" novalidate>  
 {% csrf\_token %}  
 <div class="form-group">  
 <label for="exampleInputEmail1">用户名</label>  
 <input class="form-control" id="exampleInputEmail1" name="name" placeholder="请输入用户名"  
 type="text" value="{{ oldname.name }}">  
 <div style="color:red">{{ name\_error }}</div>  
 </div>  
 <div class="form-group">  
 <label>密码</label>  
 <input class="form-control" id="exampleInputPassword1" name="pwd" placeholder="请输入密码"  
 type="password">  
 <div style="color:red">{{ pwd\_error }}</div>  
 </div>  
 <button class="btn btn-primary" type="submit">登录</button>  
 <a href="/register/">  
 <button class="btn btn-primary" type="button">注册</button>  
 </a>  
 </form>  
 </div>  
 </div>  
 <div class="bottom"></div>  
</div>  
<script src="static/js/jQuery.js"></script>  
<script src="static/plugins/bootstrap/js/bootstrap.min.js"></script>  
</body>  
</html>

**manage.html:用户主页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>用户界面</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <style>  
 .navbar {  
 border-radius: 0;  
 }  
 .bs-example {  
 width: 1100px;  
 margin: auto auto;  
 }  
  
 .window .w {  
 width: 280px;  
 position: relative;  
 height: 110px;  
 right: -600px;  
 top: -50px;  
 display: none;  
 }  
  
 .window:hover .w {  
 display: block;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="/manage/">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<div style="height:50px"></div>  
<div class="bs-example" data-example-id="table-within-panel">  
 <div class="panel panel-default">  
 <div class="panel-body" style="height: 200px">  
 <p>  
 <h3 style="text-align: center">欢迎使用平行语料管理系统</h3>  
 <div style="width:658px;margin:auto;text-align: center">我们的平行语料管理系统有创建、删除、过滤、查重、统计分析、翻译评价等多种功能，我们有自己的数据库可以保存  
 用户的语料数据，旨在提高用户们的体验，如果有任何使用过程中的建议，欢迎向我们反馈。  
 </div>  
 </p>  
 </div>  
 <!-- Table -->  
 <table class="table">  
 <tbody>  
 <tr>  
 <th>ID</th>  
 <th style="width: 180px">语料库名</th>  
 <th style="width: 200px">新建时间</th>  
 <th style="text-align: center">操作</th>  
 </tr>  
 </tbody>  
 <tbody>  
 </table>  
 </div>  
</div>  
<nav aria-label="Page navigation" style="margin-top:-10px;margin-left: 650px">  
 <ul class="pagination">  
 <li id="pre">  
 <a aria-label="Previous" href="#">  
 <span aria-hidden="true">&laquo;</span>  
 </a>  
 </li>  
  
 </ul>  
</nav>  
<div style="width:900px;margin-left:auto;margin-right:auto;margin-top:100px;height: 35px">  
 <a href="/create/manual/">  
 <button class="btn btn-default " style="width: 150px;background-color:lightslategray;"  
 type="button">手动输入创建语料库  
 </button>  
 </a>  
 <a href="/create/file/">  
 <button class="btn btn-default " style="width: 150px;background-color:lightslategray;margin-left: 100px"  
 type="button">导入文件创建语料库  
 </button>  
 </a>  
 <a href="/merge/">  
 <button class="btn btn-default " style="width: 100px;background-color:lightslategray;margin-left: 100px"  
 type="button">合并语料库  
 </button>  
 </a>  
 <a href="/divide/">  
 <button class="btn btn-default " style="width: 100px;background-color:lightslategray;margin-left: 100px"  
 type="button">拆分语料库  
 </button>  
 </a>  
</div>  
<script src="../static/js/jQuery.js"></script>  
<script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
<script src="../static/js/manage.js">  
</script>  
</body>  
</html>

**merge.html:语料库合并页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>合并界面</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <style>  
 .navbar {  
 border-radius: 0;  
 }  
  
 .table {  
 width: 800px;  
 margin-left: auto;  
 margin-right: auto;  
 }  
  
 #main {  
 width: 80%;  
 margin-left: auto;  
 margin-right: auto;  
 margin-top: 150px;  
 }  
  
 .header {  
 margin-top: 120px;  
 height: 40px;  
 }  
  
 .button {  
 margin-top: 100px;  
 height: 30px;  
 width: 90px;  
 margin-left: 680px;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="/manage/">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<form method="post">  
 {% csrf\_token %}  
 <div class="header">  
 <div style="margin-left: 580px;font-size:15px;line-height:40px;float: left">合并后语料库名称</div>  
 <div>  
 <input name="new\_corpus\_name" placeholder="请输入"  
 style="font-size:16px;width:180px;margin-top:7px ;line-height:20px;margin-left: 10px"  
 type="text">  
 </div>  
 </div>  
 <div id="main">  
 <table class="table table-bordered">  
 <tbody>  
 <tr>  
 <th style="width:40px">ID</th>  
 <th style="width:320px;text-align: center">语料库名</th>  
 <th style="width:320px;text-align: center ">创建时间</th>  
 <th style="width:120px;text-align: center ">是否选择合并</th>  
 </tr>  
 </tbody>  
 </table>  
 </div>  
 <nav aria-label="Page navigation" style="margin-top:-10px;margin-left: 650px">  
 <ul class="pagination">  
 <li id="pre">  
 <a aria-label="Previous" href="#">  
 <span aria-hidden="true">&laquo;</span>  
 </a>  
 </li>  
 </ul>  
 </nav>  
 <div class="button">  
 <button class="btn btn-default " onclick="post()" style="background-color:#DCDCDC" type="submit">合并语料库  
 </button>  
 </div>  
</form>  
<script src="../static/js/jQuery.js"></script>  
<script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
<script src="../static/js/merge.js"></script>  
</body>  
</html>

**operate.html:高级操作页面**

**【作者：赵展】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>高级操作</title>  
 <link rel="stylesheet" href="../static/plugins/bootstrap/css/bootstrap.css">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <script src="../static/js/operate.js"></script>  
 <style>  
 .navbar{  
 border-radius:0;  
 }  
 .bs-example{  
 width:1200px;  
 margin:auto auto;  
 }  
 .footer {  
 height: 100px;  
 }  
 .parent {  
 display: flex;  
 }  
 .child1, .child2 {  
 /\* 设置元素大小等样式 \*/  
 width: 200px;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button type="button" class="navbar-toggle collapsed" data-toggle="collapse"  
 data-target="#bs-example-navbar-collapse-9" aria-expanded="false">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="/manage/">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<h3 style="margin-left:20px;color: rgb(0, 0, 0);font-family: Inter;font-size: 30px;font-weight: 800;">  
 当前语料库：{{corpus\_name}}  
</h3>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">过滤</div>  
 <div class="panel-body">  
 你选择过滤操作之后，系统会自动对语料库进行过滤，剔除其中有问题的平行语料，对已有的语料库进行更新。  
 <a href="/filter/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 <!-- onclick="filter()">-->  
 过滤  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">规范化</div>  
 <div class="panel-body">  
 你选择规范化操作后，系统会遍历语料库，对于语料中出现的字符统一更换为标准美式键盘下的输入字符。  
 <a href="/normalize/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 <!-- onclick="normalize()">-->  
 规范化  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">去重</div>  
 <div class="panel-body">  
 你选择去重后，系统通过匹配字符串操作来查找重复语料，并删除重复项、更新语料库。  
 <a href="/remove/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 <!-- onclick="remove()">-->  
 去重  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">分析统计</div>  
 <div class="panel-body">  
 <div class="parent">  
 <span class="child1" style="width:1000px">  
 你选择分析统计操作后，系统会对该语料库中的所有词进行频次统计，展示词频最高的五个单词。同时可以统计总的平行语料数，并且展示结果。系统还会提供单词搜索框，搜索某单词的出现频率。  
 </span>  
 <span style="width:150px;float:right">  
 <a href="/analyse/">  
 <button id="analyzeId" type="button" class="btn btn-default dropdown-toggle"  
 style="background-color:#DCDCDC;float:right">分析统计</button>  
 </a>  
 </span>  
 </div>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">翻译自动评价</div>  
 <div class="panel-body">  
 你选择翻译自动评价操作后，可以将机器翻译结果上传到系统中，系统会将本语料库作为参考，对两者进行比较分析，并给出自动评价结果。  
 <a href="/auto/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 翻译自动评价  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">翻译人工评价</div>  
 <div class="panel-body">  
 你选择翻译人工评价操作后，可以将机器翻译结果上传到系统中，系统会将机器翻译的结果和本语料库的内容对照输出，人工可以依次给出评分，最终获得结果。  
 <a href="/manual\_eval/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 翻译人工评价  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">对齐</div>  
 <div class="panel-body">  
 系统自行进行平行语料的逐词对齐，然后人工可以做出修正。  
 <a href="/static/align.html">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 对齐  
 </button>  
 </a>  
 </div>  
</div>  
<div class="footer">  
</div>  
</body>  
</html>

**operate.html:高级操作页面**

**【作者：赵展】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>高级操作</title>  
 <link rel="stylesheet" href="../static/plugins/bootstrap/css/bootstrap.css">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <script src="../static/js/operate.js"></script>  
 <style>  
 .navbar{  
 border-radius:0;  
 }  
 .bs-example{  
 width:1200px;  
 margin:auto auto;  
 }  
 .footer {  
 height: 100px;  
 }  
 .parent {  
 display: flex;  
 }  
 .child1, .child2 {  
 /\* 设置元素大小等样式 \*/  
 width: 200px;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button type="button" class="navbar-toggle collapsed" data-toggle="collapse"  
 data-target="#bs-example-navbar-collapse-9" aria-expanded="false">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="/manage/">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<h3 style="margin-left:20px;color: rgb(0, 0, 0);font-family: Inter;font-size: 30px;font-weight: 800;">  
 当前语料库：{{corpus\_name}}  
</h3>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">过滤</div>  
 <div class="panel-body">  
 你选择过滤操作之后，系统会自动对语料库进行过滤，剔除其中有问题的平行语料，对已有的语料库进行更新。  
 <a href="/filter/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 <!-- onclick="filter()">-->  
 过滤  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">规范化</div>  
 <div class="panel-body">  
 你选择规范化操作后，系统会遍历语料库，对于语料中出现的字符统一更换为标准美式键盘下的输入字符。  
 <a href="/normalize/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 <!-- onclick="normalize()">-->  
 规范化  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">去重</div>  
 <div class="panel-body">  
 你选择去重后，系统通过匹配字符串操作来查找重复语料，并删除重复项、更新语料库。  
 <a href="/remove/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 <!-- onclick="remove()">-->  
 去重  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">分析统计</div>  
 <div class="panel-body">  
 <div class="parent">  
 <span class="child1" style="width:1000px">  
 你选择分析统计操作后，系统会对该语料库中的所有词进行频次统计，展示词频最高的五个单词。同时可以统计总的平行语料数，并且展示结果。系统还会提供单词搜索框，搜索某单词的出现频率。  
 </span>  
 <span style="width:150px;float:right">  
 <a href="/analyse/">  
 <button id="analyzeId" type="button" class="btn btn-default dropdown-toggle"  
 style="background-color:#DCDCDC;float:right">分析统计</button>  
 </a>  
 </span>  
 </div>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">翻译自动评价</div>  
 <div class="panel-body">  
 你选择翻译自动评价操作后，可以将机器翻译结果上传到系统中，系统会将本语料库作为参考，对两者进行比较分析，并给出自动评价结果。  
 <a href="/auto/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 翻译自动评价  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">翻译人工评价</div>  
 <div class="panel-body">  
 你选择翻译人工评价操作后，可以将机器翻译结果上传到系统中，系统会将机器翻译的结果和本语料库的内容对照输出，人工可以依次给出评分，最终获得结果。  
 <a href="/manual\_eval/">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 翻译人工评价  
 </button>  
 </a>  
 </div>  
</div>  
<div class="panel panel-default" style="width:1200px;margin:auto auto">  
 <div class="panel-heading">对齐</div>  
 <div class="panel-body">  
 系统自行进行平行语料的逐词对齐，然后人工可以做出修正。  
 <a href="/static/align.html">  
 <button type="button" class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;float:right">  
 对齐  
 </button>  
 </a>  
 </div>  
</div>  
<div class="footer">  
</div>  
</body>  
</html>

**register.html:注册页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>平行语料库注册界面</title>  
 <base href="/">  
 <link href="static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <style>  
 body {  
 margin: 0;  
 padding: 0;  
 }  
  
 .container {  
 height: 840px;  
 width: 1514px;  
 border: 2px solid #D3D3D3;  
 border-radius: 20px;  
 box-shadow: 2px 2px 30px grey;  
 }  
  
 .header {  
 width: 1510px;  
 height: 80px;  
 border-top-left-radius: 20px;  
 border-top-right-radius: 20px;  
 background: lightslategray;  
 padding: 0;  
 margin-left: -16px;  
 }  
  
 .header div {  
 font-size: 35px;  
 text-align: center;  
 background: lightgray;  
 line-height: 80px;  
 height: 80px;  
 border-top-left-radius: 20px;  
 border-top-right-radius: 20px;  
 border-bottom: 1px solid grey;  
 }  
  
 .middle {  
 height: 500px;  
 width: 1514px;  
 margin-left: -16px;  
 }  
  
 .middle .account {  
 height: 320px;  
 width: 380px;  
 border: 1px solid grey;  
 margin-top: 120px;  
 margin-left: auto;  
 margin-right: auto;  
 padding: 40px;  
 }  
  
 .bottom {  
 height: 70px;  
 margin-top: 66px;  
 border-top: 1px solid grey;  
 width: 1510px;  
 margin-left: -16px;  
 background: lightgray;  
 border-bottom-left-radius: 20px;  
 border-bottom-right-radius: 20px;  
 }  
  
 .account h2 {  
 text-align: center;  
 font-size: 30px;  
 }  
 </style>  
</head>  
<body>  
<div class="container">  
 <div class="header">  
 <div>平行语料库管理系统</div>  
 </div>  
 <div class="middle">  
 <div class="account">  
 <h2>用户注册</h2>  
 <form action="/register/" method="post">  
 {% csrf\_token %}  
 <div class="form-group">  
 <label for="exampleInputEmail1">用户名</label>  
 <input class="form-control" id="exampleInputEmail1" name="user" placeholder="请输入用户名"  
 type="text">  
 </div>  
 <div style="color: red">{{ user\_error }}</div>  
 <div class="form-group">  
 <label for="exampleInputPassword1">密码</label>  
 <input class="form-control" id="exampleInputPassword1" name="pwd" placeholder="请输入密码"  
 type="password">  
 </div>  
 <div style="color: red">{{ pwd\_error }}</div>  
 <input class="btn btn-primary" type="submit" value="注 册">  
 </form>  
 </div>  
 </div>  
 <div class="bottom"></div>  
</div>  
<script src="static/js/jQuery.js"></script>  
<script src="static/plugins/bootstrap/js/bootstrap.min.js"></script>  
</body>  
</html>

**tran\_auto\_eval.html:翻译自动评价页面**

**【作者：赵展】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>翻译自动评价</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/js/tran-manual-eval.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <style>  
 .container {  
 position: relative;  
 }  
  
 .borderText {  
 border: 1px solid rgb(108, 117, 125);  
 padding: 8px;  
 border-radius: 6px;  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 }  
  
 .navbar {  
 border-radius: 0;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="#">主页</a></li>  
 <li><a href="#">登出</a></li>  
 <li><a href="#">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<h3 style="margin-left:20px;color: rgb(0, 0, 0);font-family: Inter;font-size: 30px;font-weight: 800;">  
 当前语料库：{{ corpus\_name }}  
</h3>  
<div class="container" style="width: 707px;height: 300px;margin-top:40px;margin-bottom:40px;margin-top:100px">  
 <div style="color: rgb(108, 117, 125);font-family: Inter;font-size: 14px;">  
 上传机器翻译文件  
 </div>  
 <form action="/upload/auto/" enctype="multipart/form-data" method="post">  
 <div id="filename" style="height:168px;width:677px;border:1px solid rgb(108, 117, 125);border-radius: 6px;">  
 </div>  
 <label class="borderText" for="file" style="background-color:#DCDCDC;float:right;margin-top:10px">  
 上传文件  
 <input id="file" name="file" onchange="getfile()" style="display:none" type="file">  
 </label>  
 <div class="panel panel-default" style="position:relative;width:1200px;margin-top:150px;left:-261.5px">  
 <div class="panel-heading">翻译自动评价</div>  
 <div class="panel-body">  
 你选择翻译自动评价操作后，可以将机器翻译结果上传到系统中，系统会将本语料库作为参考，对两者进行比较分析，并给出自动评价结果。  
 <button class="btn btn-default dropdown-toggle" id="myForm" style="background-color:#DCDCDC;float:right"  
 type="submit">翻译自动评价  
 </button>  
 </div>  
 </div>  
 </form>  
</div>  
<div style="text-align:center;color: rgb(108, 117, 125);font-family: Inter;font-size: 14px;margin-top:220px">  
 <button class="btn btn-default dropdown-toggle" onclick="*get\_eval*()" style="background-color:#DCDCDC;"  
 type="button">得到分数  
 </button>  
 评价结果为：  
 <span id="eval\_id"  
 style="display:inline-block;border:1px solid rgb(108, 117, 125);border-radius: 6px;height:30px;width:40px">0</span>  
</div>  
<div class="footer">  
</div>  
<script>// 假设你有一个 form 表单，id 为 myForm  
function *get\_eval*() {  
 $.ajax({  
 url: '/auto/data/',  
 type: 'GET',  
 dataType: 'text',  
 success: function (data) {  
 *console*.log(data);  
 $("#eval\_id").text(data);  
 },  
 error: function (xhr, textStatus, errorThrown) {  
 *console*.log("Error: " + errorThrown);  
 // 处理错误  
 }  
 })  
}  
</script>  
</body>  
</html>

**tran\_manual\_eval.html:翻译人工评价页面**

**【作者：赵展】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>翻译人工评价</title>  
 <link href="../static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <script src="../static/js/jQuery.js"></script>  
 <script src="../static/js/tran-manual-eval.js"></script>  
 <script src="../static/plugins/bootstrap/js/bootstrap.js"></script>  
 <style>  
 .container {  
 position: relative;  
 }  
  
 .borderText {  
 border: 1px solid rgb(108, 117, 125);  
 padding: 8px;  
 border-radius: 6px;  
 color: rgb(108, 117, 125);  
 font-family: Inter;  
 font-size: 14px;  
 }  
  
 .navbar {  
 border-radius: 0;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="#">主页</a></li>  
 <li><a href="#">登出</a></li>  
 <li><a href="#">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<h3 style="margin-left:20px;color: rgb(0, 0, 0);font-family: Inter;font-size: 30px;font-weight: 800;">  
 当前语料库：{{ corpus\_name }}  
</h3>  
<div class="container" style="width: 707px;height: 300px;margin-top:40px;margin-bottom:40px;margin-top:100px">  
 <div style="color: rgb(108, 117, 125);font-family: Inter;font-size: 14px;">  
 上传机器翻译文件  
 </div>  
 <form action="/upload/manual/" enctype="multipart/form-data" method="post">  
 {% csrf\_token %}  
 <div id="filename" style="height:168px;width:677px;border:1px solid rgb(108, 117, 125);border-radius: 6px;">  
 </div>  
 <label class="borderText" for="file" style="background-color:#DCDCDC;float:right;margin-top:10px">  
 上传文件  
 <input id="file" name="file" onchange="getfile()" style="display:none" type="file">  
 </label>  
 <button class="btn btn-default dropdown-toggle" style="background-color:#DCDCDC;margin-left:50%;transform: translateX(-50%);margin-top:150px"  
 type="submit">翻译人工评价  
 </button>  
 </form>  
</div>  
<div class="footer">  
</div>  
</body>  
</html>

**update.html:语料更新页面**

**【作者：丁隽】**

<!DOCTYPE html>  
<html lang="en">  
<head>  
 <meta charset="UTF-8">  
 <title>更新界面</title>  
 <base href="/">  
 <link href="static/plugins/bootstrap/css/bootstrap.css" rel="stylesheet">  
 <style>  
 .navbar {  
 border-radius: 0;  
 }  
  
 .middle {  
 height: 600px;  
 width: 1514px;  
 margin-left: -16px;  
 }  
  
 .middle .account {  
 height: 320px;  
 width: 900px;  
 border: 1px solid grey;  
 margin-top: 170px;  
 margin-left: auto;  
 margin-right: auto;  
 padding: 40px;  
 border-radius: 15px;  
 }  
  
 .account h3 {  
 text-align: center;  
 font-size: 25px;  
 height: 80px;  
 margin-top: -10px;  
 }  
 </style>  
</head>  
<body>  
<nav class="navbar navbar-inverse">  
 <div class="container-fluid">  
 <div class="navbar-header">  
 <button aria-expanded="false" class="navbar-toggle collapsed" data-target="#bs-example-navbar-collapse-9"  
 data-toggle="collapse" type="button">  
 <span class="sr-only">Toggle navigation</span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 <span class="icon-bar"></span>  
 </button>  
 <div class="navbar-brand">平行语料库管理系统</div>  
 </div>  
 <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-9">  
 <ul class="nav navbar-nav">  
 </ul>  
 <ul class="nav navbar-nav navbar-right">  
 <li><a href="/manage/">主页</a></li>  
 <li><a href="/login/">登出</a></li>  
 <li><a href="/browse/?corpus\_name={{ corpus\_name }}">返回上一步</a></li>  
 </ul>  
 </div>  
 </div>  
</nav>  
<div class="middle">  
 <div class="account">  
 <h3>语料更新</h3>  
 <form action="/update/?nid={{ nid }}" method="post">  
 {% csrf\_token %}  
 <div class="form-group">  
 <label>原文</label>  
 <input class="form-control" name="original" type="text" value="{{ olddata.original }}">  
 </div>  
 <div class="form-group">  
 <label>译文</label>  
 <input class="form-control" name="translation" type="text" value="{{ olddata.translation }}">  
 </div>  
 <button class="btn btn-primary" style="margin-left:370px" type="submit">更新</button>  
 </form>  
 </div>  
</div>  
<div class="bottom"></div>  
</body>  
</html>

**align.js:前端对齐页面操作**

**【作者：赵展】**

/\*  
方法：get  
res:  
success:  
{  
 "word\_num":"4",  
 "origin": ["那本","书","在","哪"],  
 "translation": ["the","book", "is", "there"]  
}  
error:  
{  
 "error":"已达最后一条",  
}  
\*/  
let *json*;  
*window*.onload = function () {  
 $.ajax({  
 url: '/align/data/',  
 type: 'GET',  
 dataType: 'text',  
 success: function (data) {  
 *console*.log(data);  
 // 处理响应数据  
 *json* = *JSON*.parse(data);  
 let tbody = *document*.querySelector("tbody");  
 let tr1 = *document*.createElement("tr");  
 let td1 = *document*.createElement("td");  
 *json*.original.forEach(function (data, i) {  
 td1.innerHTML += `<span class="borderText">${i + 1} ${data}</span> `  
 })  
 tr1.appendChild(td1);  
 tbody.appendChild(tr1);  
 let tr2 = *document*.createElement("tr");  
 let td2 = *document*.createElement("td");  
 *json*.translation.forEach(function (data, i) {  
 let select = *document*.createElement("select");  
 let span = *document*.createElement("span");  
 span.classList.add("borderText");  
 const optionElement1 = *document*.createElement("option");  
  
 optionElement1.value = $(i + 1)[0];  
 optionElement1.text = $(i + 1)[0];  
 select.add(optionElement1);  
 optionElement1.selected = true;  
 for (let j = 1; j <= *json*.word\_num; j++) {  
 const optionElement2 = *document*.createElement("option");  
 optionElement2.value = $(j)[0];  
 optionElement2.text = $(j)[0];  
 select.add(optionElement2);  
 }  
 select.name = data;  
 select.setAttribute("id", (i + 1).toString());  
 span.appendChild(select);  
 *console*.log(select.id)  
 span.innerHTML += data;  
 td2.appendChild(span)  
 tr2.appendChild(td2);  
 tbody.appendChild(tr2);  
 })  
 },  
 error: function (xhr, textStatus, errorThrown) {  
 *console*.log("Error: " + errorThrown);  
 // 处理错误  
 }  
 })  
}  
  
function *next*() {  
 let select\_list = *document*.querySelectorAll('tr td span select');  
 const set = new *Set*();  
 select\_list.forEach(function (select) {  
 let index = select.selectedIndex;  
 let value = select.options[index].value;  
 set.add(value);  
 })  
 if (set.size < *json*.word\_num) {  
 *alert*("选择重复！");  
 } else {  
 select\_list.forEach(function (select) {  
 let index = select.selectedIndex;  
 let value = select.options[index].value;  
 *json*.translation[value - 1] = select.name;  
 })  
 *console*.log(*JSON*.stringify(*json*));  
 $.ajax({  
 url: '/align/next/',  
 type: 'post',  
 data: {"data": *JSON*.stringify(*json*)},  
 dataType: 'text',  
 success: function (data) {  
 *json* = *JSON*.parse(data);  
 *console*.log(*json*);  
 if ("error" in *json*) {  
 *alert*(*json*.error);  
 } else {  
 *console*.log(*json*);  
 // 处理响应数据  
 let tbody = *document*.querySelector("tbody");  
 tbody.innerHTML = ``;  
 let tr1 = *document*.createElement("tr");  
 let td1 = *document*.createElement("td");  
 *json*.original.forEach(function (data, i) {  
 td1.innerHTML += `<span class="borderText">${i + 1} ${data}</span> `  
 })  
 tr1.appendChild(td1);  
 tbody.appendChild(tr1);  
 let tr2 = *document*.createElement("tr");  
 let td2 = *document*.createElement("td");  
 *json*.translation.forEach(function (data, i) {  
 let select = *document*.createElement("select");  
 let span = *document*.createElement("span");  
 span.classList.add("borderText");  
 const optionElement1 = *document*.createElement("option");  
  
 optionElement1.value = $(i + 1)[0];  
 optionElement1.text = $(i + 1)[0];  
 select.add(optionElement1);  
 optionElement1.selected = true;  
 for (let j = 1; j <= *json*.word\_num; j++) {  
 const optionElement2 = *document*.createElement("option");  
 optionElement2.value = $(j)[0];  
 optionElement2.text = $(j)[0];  
 select.add(optionElement2);  
 }  
 select.name = data;  
 select.setAttribute("id", (i + 1).toString());  
 span.appendChild(select);  
 *console*.log(select.id)  
 span.innerHTML += data;  
 td2.appendChild(span)  
 tr2.appendChild(td2);  
 tbody.appendChild(tr2);  
 })  
 }  
 },  
 error: function (xhr, textStatus, errorThrown) {  
 *console*.log("Error: " + errorThrown);  
 // 处理错误  
 }  
 })  
 }  
}  
  
function *downloadFile*(filename) {  
 $.ajax({  
 url: "/path/to/" + filename,  
 type: "GET",  
 dataType: "blob",  
 responseType: "blob",  
 success: function (res, status, xhr) {  
 const blob = new *Blob*([res], {type: "application/octet-stream"});  
 const url = *window*.*URL*.createObjectURL(blob);  
 const link = *document*.createElement("a");  
 link.href = url;  
 link.download = filename;  
 link.click();  
 *window*.*URL*.revokeObjectURL(url);  
 },  
 error: function (xhr, status, error) {  
 *console*.error("Error while downloading file '" + filename + "': " + error);  
 }  
 });  
}

**analyze.js:前端分析统计页面操作**

**【作者：赵展】**

//初始页面加载：获得词频前五的数据  
/\*  
方法：get  
res:  
[  
{"corpus\_number":"100"}  
{"id":"1","translation":"word","frequencyId":"12"}//  
...  
]  
\*/  
$(*document*).ready(function () {  
 let tbody = *document*.querySelector("tbody");  
 $.ajax({  
 url: '/analyse/data/',  
 type: 'GET',  
 dataType: 'text',  
 success: function (data) {  
 *console*.log(data);  
 // 处理响应数据  
 let json = *JSON*.parse(data);  
 json.forEach(function (item, i) {  
 if (i === 0) {  
 $("#corpusNumberId").text(item.corpus\_number);  
 } else {  
 if (i < 6) {  
 let tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.id}</td>  
 <td>${item.translation}</td>  
 <td>${item.frequencyId}</td>  
 `  
 tbody.appendChild(tr);  
 }  
 }  
 })  
 },  
 error: function (xhr, textStatus, errorThrown) {  
 *console*.log("Error: " + errorThrown);  
 // 处理错误  
 }  
 });  
});  
//查询输入单词的词频  
/\*  
\* 方法：post  
\* req:  
\* {word:"word"}  
\*  
\* res:  
\* {  
\* "word":"word",  
\* "frequencyId":"13"  
\* }  
\*  
\*/  
function *frequency*() {  
 let wordVal = $('input[name="word"]').val();  
 if (wordVal === " ") {  
 *alert*("请输入查询内容！");  
 } else {  
 $("#word").text(wordVal);  
 let requestBody = {  
 word: 'word'  
 };  
 requestBody.word = wordVal;  
 $.ajax({  
 url: '/analyse/search/',  
 type: 'POST',  
 data: requestBody,  
 dataType: 'json',  
 success: function (data) {  
 *console*.log(data);  
 *console*.log(data.frequencyId);  
 $("#frequencyId").text(data.frequencyId);  
 // 处理响应数据  
 },  
 error: function (xhr, textStatus, errorThrown) {  
 *console*.log("Error: " + errorThrown);  
 // 处理错误  
 }  
 });  
 }  
}  
  
function *hover*() {  
 const button = *document*.querySelector('.btn.btn-default');  
 const panel = *document*.querySelector('.panel.panel-default');  
 button.addEventListener('mouseover', () => {  
 panel.style.visibility = 'visible';  
 });  
 button.addEventListener('mouseout', () => {  
 panel.style.visibility = 'hidden';  
 });  
}

**browse1.js:前端浏览查询页面操作**

**【作者：丁隽】**

var *table* = *document*.querySelector("table")  
//模拟后台响应的数据  
$(*document*).ready(function () {  
 $.ajax({  
 url: '/browse/data/',  
 type: 'GET',  
 dataType: 'text',  
 success: function (data) {  
 *console*.log(data);  
 // 处理响应数据  
 let json = *JSON*.parse(data);  
 var ul = *document*.querySelector(".pagination");  
 var page\_number = 10; //单页浏览的条数  
 var Total\_pages; //页数  
 var liAll; //页码按钮下标为 1到length-2是页数 0和length-1为上一页和下一页  
 var pre; //上一页  
 var next; //下一页  
 function clearTable() {  
 *table*.innerHTML = `  
 <tbody>  
 <tr>  
 <th style="width: 50px">ID</th>  
 <th style="width:400px">原文</th>  
 <th style="width: 400px">译文</th>  
 <th style="width: 140px">操作</th>  
 </tr>  
 </tbody>  
 `  
 }  
  
 json.forEach(function (item, i) {  
 var tbody = *document*.querySelector("tbody");  
 if (i < page\_number) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td style="width: 50px">${item.id}</td>  
 <td style="width: 400px">${item.original}</td>  
 <td style="width: 400px">${item.translation}</td>  
 <td style="width:140px">  
 <a href="/update/?nid=${item.id}">  
 <button type="button" class="btn btn-default btn-sm" style="width:50px;height:25px;background-color:#DCDCDC">更新</button>  
 </a>  
 <a href="/delete\_corpus/?nid=${item.id}">  
 <button type="button" class="btn btn-default btn-sm" style="width:50px;height:25px;background-color:#DCDCDC">删除</button>  
 </a>  
 </td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 var len = json.length; //总记录条数  
 Total\_pages = len % page\_number == 0 ? len / page\_number : len / page\_number + 1; //页数  
 for (var i = 1; i <= Total\_pages; i++) {  
 ul.innerHTML += `  
 <li id="${i}"><a href="#">${i}</a></li>  
 `  
 }  
 ul.innerHTML += `  
 <li id="next">  
 <a href="#" aria-label="Next">  
 <span aria-hidden="true">&raquo;</span>  
 </a>  
 </li>  
 `;  
 liAll = *document*.querySelectorAll("li");  
 // console.log([liAll])  
 var pagethis = 1; //当前是第几页  
 for (var i = 1; i < liAll.length - 1; i++) {  
 liAll[i].onclick = function () {  
 for (var j = 1; j < liAll.length - 1; j++) {  
 }  
 pagethis = this.id; //获取当前是第几页  
 // console.log(liAll[i])  
 let start; //当页数据的起始下标  
 let end; //当页数据的结束下标  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td style="width: 50px">${item.id}</td>  
 <td style="width: 400px">${item.original}</td>  
 <td style="width: 400px">${item.translation}</td>  
 <td style="width:140px">  
 <a href="/update/?nid=${item.id}">  
 <button type="button" class="btn btn-default btn-sm" style="width:50px;height:25px;background-color:#DCDCDC">更新</button>  
 </a>  
 <a href="/delete\_corpus/?nid=${item.id}">  
 <button type="button" class="btn btn-default btn-sm" style="width:50px;height:25px;background-color:#DCDCDC">删除</button>  
 </a>  
 </td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 pre = *document*.querySelector("#pre") //上一页  
 next = *document*.querySelector("#next") //下一页  
 pre.onclick = function () {  
 if (pagethis != 1) { //当前页数不等于1时执行上一页  
 pagethis--;  
 for (var j = 1; j < liAll.length - 1; j++) {  
 }  
 let start;  
 let end;  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) {  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td style="width: 50px">${item.id}</td>  
 <td style="width: 400px">${item.original}</td>  
 <td style="width: 400px">${item.translation}</td>  
 <td style="width:140px">  
 <a href="/update/?nid=${item.id}">  
 <button type="button" class="btn btn-default btn-sm" style="width:50px;height:25px;background-color:#DCDCDC">更新</button>  
 </a>  
 <a href="/delete\_corpus/?nid=${item.id}">  
 <button type="button" class="btn btn-default btn-sm" style="width:50px;height:25px;background-color:#DCDCDC">删除</button>  
 </a>  
 </td>  
 `  
 *console*.log(tr)  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 next.onclick = function () {  
 // alert(pagethis)  
 if (pagethis < liAll.length - 2) { //当前页数小于最后一页则执行下一页  
 pagethis++;  
 for (var j = 1; j < liAll.length - 1; j++) {  
 }  
 let start;  
 let end;  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) {  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td style="width: 50px">${item.id}</td>  
 <td style="width: 400px">${item.original}</td>  
 <td style="width: 400px">${item.translation}</td>  
 <td style="width:140px">  
 <a href="/update/?nid=${item.id}">  
 <button type="button" class="btn btn-default btn-sm" style="width:50px;height:25px;background-color:#DCDCDC">更新</button>  
 </a>  
 <a href="/delete\_corpus/?nid=${item.id}">  
 <button type="button" class="btn btn-default btn-sm" style="width:50px;height:25px;background-color:#DCDCDC">删除</button>  
 </a>  
 </td>  
 `  
 *console*.log(tr)  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 }  
 })  
})

**browse2.js:前端浏览查询页面操作**

**【作者：丁隽】**

function *openwindow*(){  
 var r = *confirm*("确认删除嘛？")  
 if (r == true) {  
 *window*.location.href="/manage/"  
 }   
 }  
function *search*(){  
 let wordVal = $('input[name="word"]').val();  
 if (wordVal === " ") {  
 *alert*("请输入查询内容！");  
 } else {  
 $("#word").text(wordVal);  
 let requestBody = {  
 word: 'word'  
 };  
 requestBody.word = wordVal;  
 $.ajax({  
 url: '/browse/search/',  
 type: 'POST',  
 data: requestBody,  
 dataType: 'json',  
 success: function (data)  
 {  
 *window*.location.href = "/browse/?corpus\_name=" + data.name + "&key=" + data.key;  
 },  
 error: function (xhr, textStatus, errorThrown) {  
 *console*.log("Error: " + errorThrown);  
 // 处理错误  
 }  
 });  
 }  
}

**divide1.js:前端语料库拆分页面操作**

**【作者：丁隽】**

function *ok*() {  
 //获取所有单选按钮（同一组），得到对象  
 var n1 = *document*.getElementByName("n1");  
 for (var i = 0; i < n1.length; i++) {  
 if (n1[i].checked) {  
 *alert*("选择了" + n1[i].value);  
 }  
 }  
}  
  
function *Post*() {  
 var corpus\_name1 = $('input:radio:checked').val()  
 $.ajax({  
 url: "/divide/corpus\_name/", //后端地址  
 type: "post", //提交方式  
 data: {"corpus\_name": corpus\_name1},  
 dataType: "JSON", //规定请求成功后返回的数据  
 success: function (data) {  
 //请求成功之后进入该方法，data为成功后返回的数据  
 },  
 error: function (errorMsg) {  
 //请求失败之后进入该方法，errorMsg为失败后返回的错误信息  
 }  
 });  
}  
  
function *openwindow*() {  
 var r = *confirm*("确认拆分吗？")  
 if (r == true) {  
 *window*.location.replace("/manage/")  
 } else {  
 }  
}  
  
function *ShowImage*(self) {  
 if ($("#status").val() == 1) {  
 $("#image1").removeClass("hidden");  
 $("#image2").addClass("hidden");  
 $("#image3").addClass("hidden");  
 } else if ($("#status").val() == 2) {  
 $("#image1").removeClass("hidden");  
 $("#image2").removeClass("hidden");  
 $("#image3").addClass("hidden");  
 } else if ($("#status").val() == 3) {  
 $("#image1").removeClass("hidden");  
 $("#image2").removeClass("hidden");  
 $("#image3").removeClass("hidden");  
 } else if ($("#status").val() == 0) {  
 $("#image1").addClass("hidden");  
 $("#image2").addClass("hidden");  
 $("#image3").addClass("hidden");  
 }  
}

**divide2.js:前端语料库拆分页面操作**

**【作者：丁隽】**

var *table* = *document*.querySelector("table")  
//模拟后台响应的数据  
$(*document*).ready(function () {  
 $.ajax({  
 url: '/divide/data/',  
 type: 'GET',  
 dataType: 'text',  
 success: function (data) {  
 *console*.log(data);  
 // 处理响应数据  
 let json = *JSON*.parse(data);  
 var ul = *document*.querySelector(".pagination");  
 var page\_number = 3; //单页浏览的条数  
 var Total\_pages; //页数  
 var liAll; //页码按钮下标为 1到length-2是页数 0和length-1为上一页和下一页  
 var pre; //上一页  
 var next; //下一页  
 function clearTable() {  
 *table*.innerHTML = `  
 <tbody>  
 <tr>  
 <th style="width:40px">#</th>  
 <th style="width:320px;text-align: center">语料库名</th>  
 <th style="width:320px;text-align: center ">创建时间</th>  
 <th style="width:120px;text-align: center ">是否选择拆分</th>  
 </tr>  
 </tbody>  
 `  
 }  
 json.forEach(function (item, i) {  
 var tbody = *document*.querySelector("tbody");  
 if (i < page\_number) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td >${item.name}</td>  
 <td>${item.time}</td>  
 <td> <input type="radio" value="${item.name}" onclick="*ok*()" name="n1" style="margin-left: 40px"></td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 var len = json.length; //总记录条数  
  
 Total\_pages = len % page\_number == 0 ? len / page\_number : len / page\_number + 1; //页数  
  
 for (var i = 1; i <= Total\_pages; i++) {  
 ul.innerHTML += `  
 <li id="${i}"><a href="#">${i}</a></li>  
 `  
 }  
 ul.innerHTML += `  
 <li id="next">  
 <a href="#" aria-label="Next">  
 <span aria-hidden="true">&raquo;</span>  
 </a>  
 </li>  
 `;  
 liAll = *document*.querySelectorAll("li");  
 // console.log([liAll])  
 var pagethis = 1; //当前是第几页  
 for (var i = 1; i < liAll.length - 1; i++) {  
 liAll[i].onclick = function () {  
 for (var j = 1; j < liAll.length - 1; j++) {  
 }  
 pagethis = this.id; //获取当前是第几页  
 // console.log(liAll[i])  
 let start; //当页数据的起始下标  
 let end; //当页数据的结束下标  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td >${item.name}</td>  
 <td>${item.time}</td>  
 <td> <input type="radio" value="${item.name}" onclick="*ok*()" name="n1" style="margin-left: 40px"></td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 pre = *document*.querySelector("#pre") //上一页  
 next = *document*.querySelector("#next") //下一页  
 pre.onclick = function () {  
 if (pagethis != 1) { //当前页数不等于1时执行上一页  
 pagethis--;  
 for (var j = 1; j < liAll.length - 1; j++) {  
  
 }  
 let start;  
 let end;  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) {  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td >${item.name}</td>  
 <td>${item.time}</td>  
 <td> <input type="radio" value="${item.name}" onclick="*ok*()" name="n1" style="margin-left: 40px"></td>  
 `  
 *console*.log(tr)  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 next.onclick = function () {  
 // alert(pagethis)  
 if (pagethis < liAll.length - 2) { //当前页数小于最后一页则执行下一页  
 pagethis++;  
 for (var j = 1; j < liAll.length - 1; j++) {  
  
 }  
 let start;  
 let end;  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) {  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td >${item.name}</td>  
 <td>${item.time}</td>  
 <td> <input type="radio" value="${item.name}" onclick="*ok*()" name="n1" style="margin-left: 40px"></td>  
 `  
 *console*.log(tr)  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 }  
 })  
})

**grade.js:前端翻译人工评价打分页面操作**

**【作者：赵展】**

/\*  
方法:get  
res  
[{  
 "id": "1001",  
 "original": "java核心技术1",  
 "standard\_translation": "120",  
 "machine\_translation": "res/productimg/1.jpeg"  
},{  
...  
}  
]  
\*/  
let *json*;  
let *table* = *document*.querySelector("table")  
//模拟后台响应的数据  
let *ul* = *document*.querySelector(".pagination");  
let *page\_number* = 5; //单页浏览的条数  
let *Total\_pages*; //页数  
let *liAll*; //页码按钮下标为 1到length-2是页数 0和length-1为上一页和下一页  
let *pre*; //上一页  
let *next*; //下一页  
let *pageThis*//当前页面号  
let *start*; //当页数据的起始下标  
let *end*; //当页数据的结束下标  
function *clearTable*() {  
 *table*.innerHTML = `  
 <tbody>  
 <th>序号</th>  
 <th>原文</th>  
 <th>语料库参考译文</th>  
 <th>机器翻译译文</th>  
 <th id="hoverId">打分</th>  
 </tbody>  
 `  
}  
  
*window*.onload = function () {  
 $.ajax({  
 url: '/grade/data/',  
 type: 'GET',  
 dataType: 'text',  
 success: function (data) {  
 *console*.log(data);  
 // 处理响应数据  
 *json* = *JSON*.parse(data);  
 *json*.forEach(function (item, i) {  
 item.value = 0;  
 })  
 *json*.forEach(function (item, i) {  
 let tbody = *document*.querySelector("tbody");  
 if (i < *page\_number*) {  
 let tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.id}</td>  
 <td>${item.original}</td>  
 <td>${item.standard\_translation}</td>  
 <td>${item.machine\_translation}</td>  
 <td>  
 <select id="${item.id}" name="${item.id}">  
 <option value="${item.value}">${item.value}</option>  
 <option value="1">1</option>  
 <option value="2">2</option>  
 <option value="3">3</option>  
 <option value="4">4</option>  
 <option value="5">5</option>  
 </select>  
 </td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 let len = *json*.length; //总记录条数  
 *Total\_pages* = len % *page\_number* === 0 ? len / *page\_number* : len / *page\_number* + 1; //页数  
 for (let i = 1; i <= *Total\_pages*; i++) {  
 *ul*.innerHTML += `  
 <li class="page\_li" id="${i}"><a href="#">${i}</a></li>  
 `  
 }  
 *ul*.innerHTML += `  
 <li id="next" class="page\_li">  
 <a href="#" aria-label="Next">  
 <span aria-hidden="true">&raquo;</span>  
 </a>  
 </li>  
 `;  
 *liAll* = *document*.querySelectorAll("li.page\_li");  
 *pageThis* = 1; //当前是第几页  
 for (let i = 1; i < *liAll*.length - 1; i++) {  
 *liAll*[i].onclick = function () {  
 if (*pageThis* !== 1) {  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 *end* = *json*.length - 1;  
 }  
 } else {  
 *start* = 0;  
 *end* = *page\_number* - 1;  
 }  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 let index = *document*.getElementById(item.id).selectedIndex;  
 item.value = *document*.getElementById(item.id).options[index].value;  
 }  
 })  
 // for (let j = 1; j < liAll.length - 1; j++) {  
 // }  
 *pageThis* = this.id; //获取当前是第几页  
 *console*.log(*pageThis*);  
  
 if (*pageThis* !== 1) {  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 *end* = *json*.length - 1;  
 }  
 } else {  
 *start* = 0;  
 *end* = *page\_number* - 1;  
 }  
 *clearTable*();  
 let tbody = *document*.querySelector("tbody");  
 *json*.forEach(function (item, i) {  
  
 if (i >= *start* && i <= *end*) {  
 let tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.id}</td>  
 <td>${item.original}</td>  
 <td>${item.standard\_translation}</td>  
 <td>${item.machine\_translation}</td>  
 <td>  
 <select id="${item.id}" name="${item.id}">  
 <option value="${item.value}">${item.value}</option>  
 <option value="1">1</option>  
 <option value="2">2</option>  
 <option value="3">3</option>  
 <option value="4">4</option>  
 <option value="5">5</option>  
 </select>  
 </td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 *pre* = *document*.querySelector("#pre")  
 *next* = *document*.querySelector("#next") //下一页  
 *pre*.onclick = function () {  
 *console*.log(*pageThis*);  
 if (*pageThis* > 1) { //当前页数不等于1时执行上一页  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 *end* = *json*.length - 1;  
 }  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 let index = *document*.getElementById(item.id).selectedIndex;  
 item.value = *document*.getElementById(item.id).options[index].value;  
 }  
 })  
 *pageThis*--;  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) {  
 *end* = *json*.length - 1;  
 }  
 *clearTable*();  
 let tbody = *document*.querySelector("tbody");  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 let tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.id}</td>  
 <td>${item.original}</td>  
 <td>${item.standard\_translation}</td>  
 <td>${item.machine\_translation}</td>  
 <td>  
 <select id="${item.id}" name="${item.id}">  
 <option value="${item.value}">${item.value}</option>  
 <option value="1">1</option>  
 <option value="2">2</option>  
 <option value="3">3</option>  
 <option value="4">4</option>  
 <option value="5">5</option>  
 </select>  
 </td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 } else {  
 *alert*("当前为第一页")  
 }  
 }  
 *next*.onclick = function () {  
 if (*pageThis* < *liAll*.length - 2) { //当前页数小于最后一页则执行下一页  
 if (*pageThis* > 1) {  
 let start = (*pageThis* - 1) \* *page\_number*;  
 let end = start + *page\_number* - 1;  
 if (end > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 end = *json*.length - 1;  
 }  
 } else {  
 *start* = 0;  
 *end* = *page\_number* - 1;  
 }  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 let index = *document*.getElementById(item.id).selectedIndex;  
 item.value = *document*.getElementById(item.id).options[index].value;  
 }  
 })  
 *pageThis*++;  
 for (let j = 1; j < *liAll*.length - 1; j++) {  
 }  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) {  
 *end* = *json*.length - 1;  
 }  
 *clearTable*();  
 let tbody = *document*.querySelector("tbody");  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 let tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.id}</td>  
 <td>${item.original}</td>  
 <td>${item.standard\_translation}</td>  
 <td>${item.machine\_translation}</td>  
 <td>  
 <select id="${item.id}" name="${item.id}">  
 <option value="${item.value}">${item.value}</option>  
 <option value="1">1</option>  
 <option value="2">2</option>  
 <option value="3">3</option>  
 <option value="4">4</option>  
 <option value="5">5</option>  
 </select>  
 </td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 } else {  
 *alert*("当前为最后一页")  
 }  
 }  
  
 },  
 error: function (xhr, textStatus, errorThrown) {  
 *console*.log("Error: " + errorThrown);  
 // 处理错误  
 }  
 });  
}  
  
function *getGrade*() {  
 if (*pageThis* > 1) {  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 *end* = *json*.length - 1;  
 }  
 } else {  
 *start* = 0;  
 *end* = *page\_number* - 1;  
 }  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 let index = *document*.getElementById(item.id).selectedIndex;  
 item.value = *document*.getElementById(item.id).options[index].value;  
 }  
 })  
 let total = 1;  
 total--;  
 *json*.forEach(function (item, i) {  
 *console*.log(item.value);  
 item.value = *parseInt*(item.value, 10);  
 total = total + item.value;  
 })  
 *console*.log(total);  
 let result = (total / *json*.length).toFixed(2);  
 $("#gradeId").text(result);  
}

**manage.js:前端用户主页面操作**

**【作者：丁隽】**

var *table* = *document*.querySelector("table")  
//模拟后台响应的数据  
$(*document*).ready(function () {  
 $.ajax({  
 url: '/manage/data/',  
 type: 'GET',  
 dataType: 'text',  
 success: function (data) {  
 *console*.log(data);  
 // 处理响应数据  
 let json = *JSON*.parse(data);  
 var ul = *document*.querySelector(".pagination");  
 var page\_number = 3; //单页浏览的条数  
 var Total\_pages; //页数  
 var liAll; //页码按钮下标为 1到length-2是页数 0和length-1为上一页和下一页  
 var pre; //上一页  
 var next; //下一页  
  
 function clearTable() {  
 *table*.innerHTML = `  
 <tbody>  
 <tr>  
 <th>#</th>  
 <th style="width: 180px">语料库名</th>  
 <th style="width: 200px">新建时间</th>  
 <th style="text-align: center">操作</th>  
 </tr>  
 </tbody>  
 `  
 }  
  
 json.forEach(function (item, i) {  
 var tbody = *document*.querySelector("tbody");  
 if (i < page\_number) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td>  
 <a href="/browse/?corpus\_name=${item.name}" ><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">浏览查询</button>  
 </a>  
 <a href="/correct/?nid=${item.nid}&corpus\_name=${item.name}"><button type="button" class="btn btn-default " style="width: 160px;background-color:#DCDCDC">修改语料库名</button>  
 </a>  
 <a href="/delete\_corpuses/?nid=${item.nid}&corpus\_name=${item.name}"><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">删除语料库</button>  
 </a>  
 <a href="/operate/?nid=${item.nid}&corpus\_name=${item.name}" class="window"><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">高级操作</button>  
 <div class="w">  
 <div class="panel panel-default">  
 <div class="panel-heading">  
 <h3 class="panel-title">高级操作</h3>  
 </div>  
 <div class="panel-body">包括过滤、去重、规范化、分析评价、翻译评价、对齐这些操作</div>  
 </div>  
 </div>  
 </a>  
 </td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 var len = json.length; //总记录条数  
  
 Total\_pages = len % page\_number == 0 ? len / page\_number : len / page\_number + 1; //页数  
  
 for (var i = 1; i <= Total\_pages; i++) {  
 ul.innerHTML += `  
 <li id="${i}"><a href="#">${i}</a></li>  
 `  
 }  
  
 ul.innerHTML += `  
 <li id="next">  
 <a href="#" aria-label="Next">  
 <span aria-hidden="true">&raquo;</span>  
 </a>  
 </li>  
 `;  
 liAll = *document*.querySelectorAll("li");  
  
 // console.log([liAll])  
 var pagethis = 1; //当前是第几页  
 for (var i = 1; i < liAll.length - 1; i++) {  
 liAll[i].onclick = function () {  
 for (var j = 1; j < liAll.length - 1; j++) {  
  
 }  
 pagethis = this.id; //获取当前是第几页  
  
 // console.log(liAll[i])  
 let start; //当页数据的起始下标  
 let end; //当页数据的结束下标  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td>  
 <a href="/browse/?corpus\_name=${item.name}" ><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">浏览查询</button>  
 </a>  
 <a href="/correct/?nid=${item.nid}&corpus\_name=${item.name}"><button type="button" class="btn btn-default " style="width: 160px;background-color:#DCDCDC">修改语料库名</button>  
 </a>  
 <a href="/delete\_corpuses/?nid=${item.nid}&corpus\_name=${item.name}"><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">删除语料库</button>  
 </a>  
 <a href="/operate/?nid=${item.nid}&corpus\_name=${item.name}" class="window"><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">高级操作</button>  
 <div class="w">  
 <div class="panel panel-default">  
 <div class="panel-heading">  
 <h3 class="panel-title">高级操作</h3>  
 </div>  
 <div class="panel-body">包括过滤、去重、规范化、分析评价、翻译评价、对齐这些操作  
 </div>  
</div>  
 </div></a>  
 </td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
  
 }  
 }  
 pre = *document*.querySelector("#pre") //上一页  
 next = *document*.querySelector("#next") //下一页  
 pre.onclick = function () {  
  
 if (pagethis != 1) { //当前页数不等于1时执行上一页  
 pagethis--;  
 for (var j = 1; j < liAll.length - 1; j++) {  
  
 }  
  
 let start;  
 let end;  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) {  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td>  
 <a href="/browse/?corpus\_name=${item.name}" ><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">浏览查询</button>  
 </a>  
 <a href="/correct/?nid=${item.nid}&corpus\_name=${item.name}"><button type="button" class="btn btn-default " style="width: 160px;background-color:#DCDCDC">修改语料库名</button>  
 </a>  
 <a href="/delete\_corpuses/?nid=${item.nid}&corpus\_name=${item.name}"><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">删除语料库</button>  
 </a>  
 <a href="/operate/?nid=${item.nid}&corpus\_name=${item.name}" class="window"><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">高级操作</button>  
 <div class="w">  
 <div class="panel panel-default">  
 <div class="panel-heading">  
 <h3 class="panel-title">高级操作</h3>  
 </div>  
 <div class="panel-body">包括过滤、去重、规范化、分析评价、翻译评价、对齐这些操作  
 </div>  
</div>  
 </div></a>  
 </td>  
 `  
 *console*.log(tr)  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 next.onclick = function () {  
 // alert(pagethis)  
 if (pagethis < liAll.length - 2) { //当前页数小于最后一页则执行下一页  
 pagethis++;  
 for (var j = 1; j < liAll.length - 1; j++) {  
  
 }  
 let start;  
 let end;  
 if (pagethis != 1) {  
 start = (pagethis - 1) \* page\_number;  
 end = start + page\_number - 1;  
 if (end > json.length - 1) {  
 end = json.length - 1;  
 }  
 } else {  
 start = 0;  
 end = page\_number - 1;  
 }  
 clearTable();  
 var tbody = *document*.querySelector("tbody");  
 json.forEach(function (item, i) {  
 if (i >= start && i <= end) {  
 var tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td>  
 <a href="/browse/?corpus\_name=${item.name}" ><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">浏览查询</button>  
 </a>  
 <a href="/correct/?nid=${item.nid}&corpus\_name=${item.name}"><button type="button" class="btn btn-default " style="width: 160px;background-color:#DCDCDC">修改语料库名</button>  
 </a>  
 <a href="/delete\_corpuses/?nid=${item.nid}&corpus\_name=${item.name}"><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">删除语料库</button>  
 </a>  
 <a href="/operate/?nid=${item.nid}&corpus\_name=${item.name}" class="window"><button type="button" class="btn btn-default " style="width: 150px;background-color:#DCDCDC">高级操作</button>  
 <div class="w">  
 <div class="panel panel-default">  
 <div class="panel-heading">  
 <h3 class="panel-title">高级操作</h3>  
 </div>  
 <div class="panel-body">包括过滤、去重、规范化、分析评价、翻译评价、对齐这些操作  
 </div>  
</div>  
 </div></a>  
 </td>  
 `  
 *console*.log(tr)  
 tbody.appendChild(tr);  
 }  
 })  
 }  
 }  
 }  
 })  
})

**merge.js:前端语料库合并页面操作**

**【作者：丁隽】**

/\*  
方法:get  
res  
[{  
 "id": "1001",  
 "original": "java核心技术1",  
 "standard\_translation": "120",  
 "machine\_translation": "res/productimg/1.jpeg"  
},{  
...  
}  
]  
\*/  
  
let *table* = *document*.querySelector("table")  
//模拟后台响应的数据  
var *json* = [];  
let *ul* = *document*.querySelector(".pagination");  
let *page\_number* = 5; //单页浏览的条数  
let *Total\_pages*; //页数  
let *liAll*; //页码按钮下标为 1到length-2是页数 0和length-1为上一页和下一页  
let *pre*; //上一页  
let *next*; //下一页  
let *pageThis*//当前页面号  
let *start*; //当页数据的起始下标  
let *end*; //当页数据的结束下标  
function *clearTable*() {  
 *table*.innerHTML = `  
 <tbody>  
 <tr>  
 <th style="width:40px">#</th>  
 <th style="width:320px;text-align: center">语料库名</th>  
 <th style="width:320px;text-align: center ">创建时间</th>  
 <th style="width:120px;text-align: center ">是否选择合并</th>  
 </tr>  
 </tbody>  
 `  
}  
  
  
*window*.onload = function () {  
 $.ajax({  
 url: '/merge/data/',  
 type: 'GET',  
 dataType: 'text',  
 success: function (data) {  
 *console*.log(data);  
 // 处理响应数据  
 *json* = *JSON*.parse(data);  
  
 *json*.forEach(function (item, i) {  
 item.checked = false;  
 })  
 *json*.forEach(function (item, i) {  
 let tbody = *document*.querySelector("tbody");  
 if (i < *page\_number*) {  
 let tr = *document*.createElement("tr");  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td><input id="${item.nid}" name="${item.nid}" type="checkbox" style="margin-left: 40px"></td>  
 `  
 tbody.appendChild(tr);  
 }  
 })  
 let len = *json*.length; //总记录条数  
 *Total\_pages* = len % *page\_number* === 0 ? len / *page\_number* : len / *page\_number* + 1; //页数  
 for (let i = 1; i <= *Total\_pages*; i++) {  
 *ul*.innerHTML += `  
 <li class="page\_li" id="${i}"><a href="#">${i}</a></li>  
 `  
 }  
 *ul*.innerHTML += `  
 <li id="next" class="page\_li">  
 <a href="#" aria-label="Next">  
 <span aria-hidden="true">&raquo;</span>  
 </a>  
 </li>  
 `;  
 *liAll* = *document*.querySelectorAll("li.page\_li");  
 *pageThis* = 1; //当前是第几页  
 for (let i = 1; i < *liAll*.length - 1; i++) {  
 *liAll*[i].onclick = function () {  
 *console*.log("上一页：" + *pageThis*);  
 if (*pageThis* !== 1) {  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 *end* = *json*.length - 1;  
 }  
 } else {  
 *start* = 0;  
 *end* = *page\_number* - 1;  
 }  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 item.checked = *document*.getElementById(item.nid).checked;  
 }  
 })  
 // for (let j = 1; j < liAll.length - 1; j++) {  
 // }  
 *pageThis* = this.id; //获取当前是第几页  
 *console*.log("当前页：" + *pageThis*);  
  
 if (*pageThis* !== 1) {  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 *end* = *json*.length - 1;  
 }  
 } else {  
 *start* = 0;  
 *end* = *page\_number* - 1;  
  
 }  
  
 *clearTable*();  
 let tbody = *document*.querySelector("tbody");  
 *json*.forEach(function (item, i) {  
  
 if (i >= *start* && i <= *end*) {  
 let tr = *document*.createElement("tr");  
 if (item.checked === true) {  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td><input id="${item.nid}" name="${item.nid}" type="checkbox" checked="${item.checked}" style="margin-left: 40px"></td>  
 `  
 } else {  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td><input id="${item.nid}" name="${item.nid}" type="checkbox" style="margin-left: 40px"></td>  
 `  
 }  
 tbody.appendChild(tr);  
 *console*.log(item.checked);  
 }  
 })  
 }  
 }  
 *pre* = *document*.querySelector("#pre")  
 *next* = *document*.querySelector("#next") //下一页  
 *pre*.onclick = function () {  
 *console*.log(*pageThis*);  
 if (*pageThis* > 1) { //当前页数不等于1时执行上一页  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 *end* = *json*.length - 1;  
 }  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 item.checked = *document*.getElementById(item.nid).checked;  
 }  
 })  
 *pageThis*--;  
 *console*.log(*pageThis*)  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) {  
 *end* = *json*.length - 1;  
 }  
 *clearTable*();  
 let tbody = *document*.querySelector("tbody");  
 *json*.forEach(function (item, i) {  
  
 if (i >= *start* && i <= *end*) {  
 let tr = *document*.createElement("tr");  
 if (item.checked === true) {  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td><input id="${item.nid}" name="${item.nid}" type="checkbox" checked="${item.checked}" style="margin-left: 40px"></td>  
 `  
 } else {  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td><input id="${item.nid}" name="${item.nid}" type="checkbox" style="margin-left: 40px"></td>  
 `  
 }  
 tbody.appendChild(tr);  
 *console*.log(item.checked);  
 }  
 })  
 } else {  
 *alert*("当前为第一页")  
 }  
 }  
 *next*.onclick = function () {  
 if (*pageThis* < *liAll*.length - 2) { //当前页数小于最后一页则执行下一页  
 if (*pageThis* > 1) {  
 let start = (*pageThis* - 1) \* *page\_number*;  
 let end = start + *page\_number* - 1;  
 if (end > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 end = *json*.length - 1;  
 }  
 } else {  
 *start* = 0;  
 *end* = *page\_number* - 1;  
 }  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
  
 item.checked = *document*.getElementById(item.nid).checked;  
 }  
 })  
 *pageThis*++;  
 *console*.log(*pageThis*);  
 for (let j = 1; j < *liAll*.length - 1; j++) {  
 }  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) {  
 *end* = *json*.length - 1;  
 }  
 *clearTable*();  
 let tbody = *document*.querySelector("tbody");  
 *json*.forEach(function (item, i) {  
  
 if (i >= *start* && i <= *end*) {  
 let tr = *document*.createElement("tr");  
 if (item.checked === true) {  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td><input id="${item.nid}" name="${item.nid}" type="checkbox" checked="${item.checked}" style="margin-left: 40px"></td>  
 `  
 } else {  
 tr.innerHTML = `  
 <td>${item.nid}</td>  
 <td>${item.name}</td>  
 <td>${item.time}</td>  
 <td><input id="${item.nid}" name="${item.nid}" type="checkbox" style="margin-left: 40px"></td>  
 `  
 }  
 tbody.appendChild(tr);  
 *console*.log(item.checked);  
 }  
 })  
 } else {  
 *alert*("当前为最后一页")  
 }  
 }  
 },  
 error: function (xhr, textStatus, errorThrown) {  
 *console*.log("Error: " + errorThrown);  
 // 处理错误  
 }  
 });  
}  
  
function *post*() {  
 var data0 = [];  
 if (*pageThis* > 1) {  
 *start* = (*pageThis* - 1) \* *page\_number*;  
 *end* = *start* + *page\_number* - 1;  
 if (*end* > *json*.length - 1) { //如果当页数据结束值大于总数据条数下标的值则赋值为总数据条数最大下标值  
 *end* = *json*.length - 1;  
 }  
 } else {  
 *start* = 0;  
 *end* = *page\_number* - 1;  
 }  
 *json*.forEach(function (item, i) {  
 if (i >= *start* && i <= *end*) {  
 item.checked = *document*.getElementById(item.nid).checked;  
 }  
 if (item.checked === true) {  
 data0.push(item.name);  
 }  
 })  
 var jsonString = *JSON*.stringify(data0);  
 *console*.log(jsonString);  
 $.ajax({  
 url: '/merge/corpus\_name/', //后端地址  
 type: 'POST', //提交方式  
 data: {"data": jsonString},  
 dataType: "text", //规定请求成功后返回的数据  
 success: function (data) {  
 //请求成功之后进入该方法，data为成功后返回的数据  
 },  
 error: function (errorMsg) {  
 //请求失败之后进入该方法，errorMsg为失败后返回的错误信息  
 }  
 });  
}

**tran-manual-eval.js:前端翻译自动评价页面操作**

**【作者：赵展】**

function *getfile*(){  
 let fileInput = *document*.getElementById('file');  
 let fileName = fileInput.files[0].name;  
 let fileLabel = *document*.getElementById('filename');  
 fileLabel.innerHTML = fileName;  
}