# **Technical Specification**



# System Requirements

# **Hardware Requirements**

#### **Minimum Development Environment:**

- CPU: 2+ cores, 2.0 GHz

- RAM: 8 GB

- Storage: 10 GB available space

- Network: Broadband internet connection

#### **Production Environment:**

- CPU: 4+ cores, 2.4 GHz

- RAM: 16 GB

- Storage: 50 GB SSD

- Network: High-speed internet with low latency

# **Software Requirements**

#### **Development Dependencies:**

- Node.js 18.x or higher
- Yarn 3.x package manager
- PostgreSQL 14+ database
- Git version control
- TypeScript 5.x

#### **Runtime Environment:**

- Next.js 14.x framework
- Prisma ORM 6.x
- bcrypt 2.4.x for password hashing
- jsonwebtoken 9.x for sessions



# 🔧 Database Schema

#### **Tables Structure**

#### **Teachers Table**

```
CREATE TABLE teachers (
                TEXT PRIMARY KEY,
 id
 VARCHAR(50) UNIQUE NOT NULL,
 active_sessions_count INTEGER \ensuremath{\mathsf{DEFAULT}} 0
);
```

#### **Assignments Table**

```
CREATE TABLE assignments (
id TEXT PRIMARY KEY,
teacher_id TEXT REFERENCES teachers(id),
title VARCHAR(100) NOT NULL,
content TEXT NOT NULL,
instructions TEXT,
assignment_code VARCHAR(6) UNIQUE NOT NULL,
status VARCHAR(20) DEFAULT 'draft',
deadline TIMESTAMP,
created_at TIMESTAMP DEFAULT NOW(),
activated_at TIMESTAMP,
student_count INTEGER DEFAULT 0,
max_students INTEGER DEFAULT 30
);
```

#### **Student Work Table**

#### **System Log Table**

```
CREATE TABLE system_logs (
  id          TEXT PRIMARY KEY,
  event_type         VARCHAR(50) NOT NULL,
  user_id         TEXT,
  assignment_id TEXT,
  student_name         VARCHAR(50),
  ip_address         VARCHAR(45),
  user_agent         TEXT,
  details         TEXT,
  created_at         TIMESTAMP DEFAULT NOW()
);
```

#### **Indexes**

```
-- Performance indexes
CREATE INDEX idx_assignments_teacher_id ON assignments(teacher_id);
CREATE INDEX idx_assignments_code ON assignments(assignment_code);
CREATE INDEX idx_assignments_status ON assignments(status);
CREATE INDEX idx_student_work_assignment ON student_work(assignment_id);
CREATE INDEX idx_student_work_status ON student_work(status);
CREATE INDEX idx_system_logs_event_type ON system_logs(event_type);
CREATE INDEX idx_system_logs_created_at ON system_logs(created_at);
```

# **≪** API Documentation

# **Authentication Endpoints**

#### POST /api/auth/register

Create new teacher account.

#### **Request Body:**

```
username: string; // 3-50 chars, alphanumeric + underscore
password: string; // 8+ characters
```

#### Response (Success - 200):

```
success: true;
 message: string;
 teacher: {
   id: string;
   username: string;
 }
}
```

#### Response (Error - 409):

```
error: "Username already exists"
}
```

# POST /api/auth/login

Teacher authentication.

## **Request Body:**

```
username: string;
 password: string;
}
```

#### Response (Success - 200):

```
{
  success: true;
  teacher: {
    id: string;
    username: string;
    active_sessions_count: number;
  }
}
```

#### **Headers Set:**

```
Set-Cookie: session-token=JWT_TOKEN; HttpOnly; Secure; SameSite=Lax; Max-Age=7200
```

# POST /api/auth/logout

Terminate session.

#### Response (200):

```
{
   success: true;
}
```

# **Assignment Management Endpoints**

#### **GET** /api/assignments

List teacher's assignments.

#### **Headers Required:**

```
Cookie: session-token=JWT_TOKEN
```

#### Response (200):

```
assignments: Array<{</pre>
   id: string;
   title: string;
    assignment_code: string;
    status: 'draft' | 'active' | 'closed';
    created_at: string;
    activated_at?: string;
    closed_at?: string;
   student_count: number;
   max_students: number;
   student_work: Array<{</pre>
     id: string;
      student_name: string;
      status: 'draft' | 'submitted';
      last_saved_at: string;
      submitted_at?: string;
      word_count: number;
   }>;
 }>
}
```

## POST /api/assignments

Create new assignment.

#### **Request Body:**

```
title: string;  // 5-100 characters
content: string;  // Assignment text/question
instructions?: string; // Optional additional instructions
deadline?: string; // ISO datetime string
}
```

#### Response (Success - 200):

```
{
  success: true;
  assignment: {
    id: string;
    title: string;
    assignment_code: string;
    status: string;
}
```

#### Response (Limit Reached - 409):

```
{
  error: "You have reached the maximum of 3 active assignments. Please close an
  existing assignment first."
}
```

## PATCH /api/assignments/[id]

Update assignment status.

#### **Request Body:**

```
{
  action: 'close' | 'reopen';
}
```

#### Response (200):

```
{
  success: true;
  message: string;
}
```

## **DELETE** /api/assignments/[id]

Delete assignment and all related student work.

#### Response (200):

```
{
  success: true;
  message: "Assignment deleted";
}
```

# GET /api/assignments/[id]/download

Download submissions.

#### **Query Parameters:**

- type : 'all' | 'drafts' | 'submitted' | 'bulk'
- student : Student name for individual download

#### Response:

- **Single File**: text/plain with formatted submission
- **Bulk Download**: application/zip with multiple files

# **Student Endpoints**

## POST /api/student/access

Access assignment using code.

#### **Request Body:**

```
{
  studentName: string;  // 2-50 chars, letters and spaces only
  assignmentCode: string; // 6-character code
}
```

#### Response (Success - 200):

```
assignment: {
   id: string;
   title: string;
   content: string;
   instructions?: string;
 };
 studentWork: {
   id: string;
   content: string;
   status: 'draft' | 'submitted';
   word_count: number;
   submitted_at?: string;
 };
 isReturning: boolean;
 isSubmitted: boolean;
}
```

#### Response (Not Found - 404):

```
{
  error: "Assignment not found. Please check the assignment code."
}
```

#### Response (Capacity Full - 403):

```
{
  error: "This assignment has reached its maximum capacity of 30 students."
}
```

## POST /api/student/save

Save draft work.

#### **Request Body:**

```
{
  studentWorkId: string;
  content: string;
}
```

#### Response (200):

```
{
  success: true;
  studentWork: {
    id: string;
    content: string;
    word_count: number;
    last_saved_at: string;
    status: string;
};
message: "Draft saved successfully";
}
```

## POST /api/student/submit

Submit final answer.

### **Request Body:**

```
{
  studentWorkId: string;
  content: string;
}
```

## Response (200):

```
{
  success: true;
  studentWork: {
    id: string;
    content: string;
    word_count: number;
    status: 'submitted';
    submitted_at: string;
};
message: "Assignment submitted successfully!";
}
```



# Security Specifications

#### **Authentication & Authorization**

### **Password Security**

- Hashing Algorithm: bcrypt with 12 salt rounds
- Minimum Requirements: 8 characters minimum length
- Storage: Hashed passwords only, never plain text

#### **Session Management**

- Token Type: JWT (JSON Web Tokens)
- Storage: HTTP-only cookies for security
- Expiration: 2 hours (7200 seconds)
- **Security Flags**: Secure , SameSite=Lax

#### **Account Lockout**

```
interface LockoutPolicy {
 maxFailedAttempts: 5;
 lockoutDuration: 900; // 15 minutes in seconds
 attemptWindow: 3600; // 1 hour window
}
```

# **Copy Protection Implementation**

#### **CSS-Based Protection**

```
.copy-protected {
  -webkit-user-select: none;
 -moz-user-select: none;
 -ms-user-select: none;
 user-select: none;
 -webkit-touch-callout: none;
 -webkit-tap-highlight-color: transparent;
 pointer-events: none; /* For question content only */
.copy-protected::selection {
 background: transparent;
.copy-protected img {
  -webkit-user-drag: none;
 user-drag: none;
}
```

## **JavaScript Event Blocking**

```
const copyProtectionEvents = {
 contextmenu: (e: Event) => e.preventDefault(),
  selectstart: (e: Event) => e.preventDefault(),
 dragstart: (e: Event) => e.preventDefault(),
 keydown: (e: KeyboardEvent) => {
    // Block Ctrl+C, Ctrl+V, Ctrl+A, F12, etc.
    const blockedKeys = ['c', 'v', 'a', 's', 'p', 'x'];
   if ((e.ctrlKey || e.metaKey) && blockedKeys.includes(e.key.toLowerCase())) {
     if (e.key.toLowerCase() !== 's') { // Allow Ctrl+S
       e.preventDefault();
        return false;
   if (e.key === 'F12' || (e.ctrlKey && e.shiftKey && e.key === 'I')) {
     e.preventDefault();
     return false;
   }
 }
};
```

# **Input Validation**

#### **Server-Side Validation Rules**

```
const ValidationRules = {
 teacher: {
   username: {
     minLength: 3,
     maxLength: 50,
      pattern: /^[a-zA-Z0-9_]+$/,
     required: true
   },
    password: {
     minLength: 8,
      maxLength: 128,
     required: true
   }
  },
  assignment: {
   title: {
     minLength: 5,
     maxLength: 100,
     required: true
    },
    content: {
      minLength: 10,
      maxLength: 50000,
     required: true
    },
    assignment_code: {
     length: 6,
      pattern: /^[A-Z0-9]{6}$/,
      unique: true
   }
  },
  student: {
    name: {
     minLength: 2,
     maxLength: 50,
      pattern: /^[a-zA-Z\s]+$/,
     required: true
    }
  }
};
```

# File Management

# **Supported File Types**

```
Text Files: .txt
Microsoft Word: .doc , .docx
PDF Documents: .pdf
Maximum Size: 10 MB per file
```

# **File Processing**

```
interface FileProcessor {
    // Extract text content from uploaded files
    extractText(file: Buffer, mimeType: string): Promise<string>;

    // Validate file type and size
    validateFile(file: File): ValidationResult;

    // Generate download files
    createSubmissionFile(assignment: Assignment, work: StudentWork): string;

    // Create ZIP archives for bulk downloads
    createBulkDownload(submissions: StudentWork[]): Promise<Buffer>;
}
```

#### **Download File Format**

```
HOMEWORK ASSIGNMENT SUBMISSION
_____
Assignment: {assignment.title}
Student: {work.student_name}
Status: {work.status}
Word Count: {work.word_count}
Last Saved: {work.last_saved_at}
Submitted: {work.submitted_at}
______
QUESTION/PROMPT:
_____
{assignment.content}
______
INSTRUCTIONS:
_____
{assignment.instructions}
_____
STUDENT ANSWER:
_____
{work.content}
______
END OF SUBMISSION
_____
```

# Auto-Save System

# **Implementation Details**

```
interface AutoSaveConfig {
 interval: 30000; // 30 seconds
 conflictResolution: 'client-wins'; // Latest changes win
}
class AutoSaveManager {
 private saveInterval: NodeJS.Timeout;
 private lastSaveContent: string;
 private isSaving: boolean = false;
 startAutoSave(studentWorkId: string, getContent: () => string) {
   this.saveInterval = setInterval(async () => {
     const currentContent = getContent();
     if (currentContent !== this.lastSaveContent && !this.isSaving) {
       await this.performSave(studentWorkId, currentContent);
   }, AutoSaveConfig.interval);
 stopAutoSave() {
   if (this.saveInterval) {
     clearInterval(this.saveInterval);
 }
}
```

# Performance Specifications

# **Response Time Requirements**

- Page Load: < 2 seconds initial load
- API Responses: < 500ms average
- Auto-save Operations: < 200ms
- File Downloads: < 5 seconds for typical files

# **Concurrent Usage Capacity**

- Teachers: 1000 concurrent sessions
- Students: 10000 concurrent users
- Active Assignments: 3000 total system-wide
- Database Connections: 100 connection pool

#### **Browser Performance**

- JavaScript Bundle: < 500KB compressed
- CSS Bundle: < 100KB compressed
- Memory Usage: < 50MB per student session
- CPU Usage: < 10% for copy protection

# 🚨 Error Handling

#### **HTTP Status Codes**

```
const StatusCodes = {
  200: 'OK - Request successful',
  201: 'Created - Resource created successfully',
  400: 'Bad Request - Invalid input data',
  401: 'Unauthorized - Authentication required',
  403: 'Forbidden - Access denied or capacity reached',
  404: 'Not Found - Resource does not exist',
  409: 'Conflict - Resource already exists or limit reached',
  429: 'Too Many Requests - Rate limit exceeded',
  500: 'Internal Server Error - Unexpected error'
};
```

# **Error Response Format**

This technical specification provides comprehensive details for implementing, maintaining, and extending the homework assignment system while ensuring security, performance, and reliability standards are met.