Technical Specification

System Requirements

Performance Requirements

- Concurrent Users: Support 50+ active rooms simultaneously with 2,000+ total users
- Response Time: < 200ms for API responses, < 50ms for WebSocket events
- Availability: 99.9% uptime during school hours (6 AM 6 PM local time)
- Real-time Latency: < 100ms for submission approvals and roster updates
- File Upload: Support CSV files up to 1MB with 1,000+ student names

Scalability Requirements

- Room Capacity: 50 students per room maximum
- Session Duration: Support 8+ hour continuous sessions
- Data Retention: 2 years of participation history with archival capability
- Export Capability: Handle CSV exports up to 50,000 participation records
- Authentication: Support 10,000+ teacher accounts

Frontend Technical Specification

Technology Stack

- Framework: Next.js 14.2.28 with App Router
- Language: TypeScript 5.2.2 with strict mode enabled
- Styling: Tailwind CSS 3.3.3 with custom design system
- UI Components: Radix UI primitives with shadon/ui component library
- State Management: React hooks with Context API and localStorage
- Real-time: Native WebSocket with custom event handling
- Forms: React Hook Form with Zod validation
- File Handling: Native File API with CSV parsing

Component Architecture

Authentication Components

Teacher Authentication System

```
interface TeacherAuthState {
  mode: 'login' | 'register'
  isLoading: boolean
  user: Teacher | null
  errors: Record<string, string>
interface TeacherAuthProps {
  onLogin: (credentials: LoginCredentials) => Promise<void>
  onRegister: (data: RegisterData) => Promise<void>
  onLogout: () => void
}
// Core authentication components:
// - TeacherLoginForm: Email/password authentication
// - TeacherRegisterForm: Account creation with validation
// - AuthModeToggle: Switch between login/register
// - PasswordStrengthIndicator: Real-time password validation
// - LogoutButton: Session termination with confirmation
```

Authentication Flow Features:

- Email format validation with regex pattern
- Password strength requirements (minimum 6 characters)
- Confirm password matching validation
- Loading states with spinner animations
- Error handling with specific error messages
- Success feedback with auto-redirect
- Remember me functionality via localStorage

Student Interface Components

Enhanced Student Landing (/student)

```
interface StudentLandingProps {
  onRoomJoin: (roomCode: string) => Promise<void>
  onStudentSelect: (studentId: string) => void
  roomData?: {
    code: string
    name: string
    students: Student[]
   isActive: boolean
 validationError?: string
 isLoading: boolean
}
// Enhanced UI features:
// - Room code input with auto-uppercase formatting
// - Real-time room validation with visual feedback
// - Responsive student grid (2-4 columns based on screen size)
// - Radio button selection with hover states
// - Point selector dropdown positioned at interface top
// - Mobile-optimized touch targets (minimum 44px)
// - Loading skeletons during data fetching
// - Error states with retry functionality
```

```
interface ParticipationInterfaceProps {
  student: Student
  room: Room
  currentPoints: number
  onSubmit: (points: 1 | 2 | 3) => Promise<void>
  onRaiseHand: () => Promise<void>
  submissionStatus: 'idle' | 'pending' | 'approved' | 'rejected'
  handRaiseStatus: 'idle' | 'raised' | 'acknowledged'
  isSubmissionDisabled: boolean
}
// Enhanced participation features:
// - Point selection with visual indicators (1-3 points)
// - 🙋 Raise Hand option for getting teacher attention (no points)
// - Dynamic dropdown combining point options and raise hand
// - Submission status tracking with color-coded states
// - Real-time point updates via WebSocket
// - Priority queue system for hand raises
// - Rate limiting feedback (3 submissions per 5 minutes)
// - Success/failure animations
// - Accessibility support (ARIA labels, keyboard navigation)
```

Teacher Dashboard Components

Enhanced Teacher Dashboard (/teacher)

```
interface TeacherDashboardProps {
  teacher: Teacher
  rooms: EnhancedRoom[]
  stats: DashboardStats
  onRoomCreate: (data: RoomCreationData) => Promise<Room>
  onRoomDelete: (roomId: string) => Promise<void>
  onStudentUpload: (roomId: string, file: File) => Promise<UploadResult>
  onLogout: () => void
interface EnhancedRoom extends Room {
  count: {
    students: number
    participations: number
   sessions: number
 }
  stats: {
    averageParticipation: number
    activeStudents: number
   pendingApprovals: number
 lastActivity: Date
}
```

Dashboard Features:

- Room Creation Dialog: Multi-step form with CSV upload
- Room Statistics Cards: Student count, participation totals, activity indicators
- Bulk Actions: Multi-select for room operations
- **Search and Filter**: Find rooms by name, status, or activity
- Activity Timeline: Recent room activity feed
- **Quick Actions**: One-click room activation/deactivation

Room Management Features

```
interface RoomManagementFeatures {
  // CSV Upload System
  csvUpload: {
    validation: (file: File) => Promise<ValidationResult>
    preview: (file: File) => Promise<string[]>
    process: (file: File, roomId: string) => Promise<UploadResult>
  }
  // Room Deletion System
  deletion: {
    safeguards: ConfirmationDialog[]
    impact: DeletionImpactReport
   cascadeOptions: CascadeDeletionOptions
  }
  // Room Analytics
  analytics: {
    participationTrends: ChartData[]
    studentEngagement: EngagementMetrics
    sessionHistory: SessionSummary[]
  }
}
```

Presentation View Components

Enhanced Presentation Layout

```
interface PresentationViewProps {
  room: Room
  students: Student[]
  pendingSubmissions: Submission[]
  approvalQueue: ApprovalQueueItem[]
  onApproval: (submissionId: string, approved: boolean) => Promise<void>
  onBulkApproval: (submissionIds: string[], approved: boolean) => Promise<void>
  onStudentPointAdjust: (studentId: string, action: 'add' | 'subtract') => Promise<voi
d>
  onBulkPointAdjust: (action: 'add' | 'subtract') => Promise<void>
  onCallRandomStudent: () => Promise<void>
  onAcknowledgeHandRaise: (submissionId: string) => Promise<void>
  onReset: (type: ResetType, targetId?: string) => Promise<void>
  presentationSettings: PresentationSettings
}
interface PresentationSettings {
 layout: 'split' | 'overlay' | 'tabbed'
  fontSize: 'small' | 'medium' | 'large' | 'xlarge'
  theme: 'light' | 'dark' | 'high-contrast'
  autoScroll: boolean
  keyboardShortcuts: boolean
}
interface ApprovalQueueItem {
 id: string
 type: 'POINTS' | 'RAISE_HAND' | 'TEACHER_CALL'
 studentName: string
 points?: number
 submittedAt: Date
 priority: 1 | 2 | 3 // 1=Hand raises, 2=Teacher calls, 3=Point submissions
}
```

Enhanced Presentation Features:

- Responsive Layout System: 70/30 split (large), tabbed (medium), overlay (small)
- Direct Point Controls: Individual +/- buttons for each student with instant point adjustments
- Bulk Point Operations: Add/subtract 1 point from all students simultaneously
- Call Random Student: Purple button to randomly select students for participation
- **Priority Queue System**: Three-tier priority ordering for approval queue:
- Priority 1): Yellow background, immediate attention
- Teacher Calls (Priority 2): Purple background, random selections
- > Point Submissions (Priority 3): Amber background, regular requests
- **Enhanced Actions**: Different approval workflows based on participation type:
- Hand raises: "Acknowledge" button (removes from queue)
- Teacher calls & points: "Yes/No" approval buttons
- Keyboard Navigation: Enter (approve), Escape (reject), Arrow keys (navigate)
- **Bulk Selection**: Checkbox selection for multiple approvals
- Auto-scroll: New submissions automatically scroll into view
- Fullscreen Mode: F11 support with escape handling
- Presenter Notes: Hidden notes visible only to teacher
- QR Code Display: Dynamic QR code for easy room joining
- Real-time Updates: Instant synchronization across all connected devices

State Management Architecture

Global Application State

```
interface AppState {
 // Authentication state
  auth: {
   user: Teacher | null
   isAuthenticated: boolean
   token?: string
   expires?: Date
  // Room management state
  rooms: {
   list: Room[]
   current?: Room
   loading: boolean
   error?: string
  }
  // Real-time connection state
  connection: {
    status: 'connected' | 'connecting' | 'disconnected'
    reconnectAttempts: number
    lastHeartbeat?: Date
  }
  // UI state
  ui: {
    theme: 'light' | 'dark'
    sidebarCollapsed: boolean
    notifications: NotificationItem[]
   modals: ModalState[]
 }
}
```

State Management Hooks

```
// Authentication hook
const useAuth = () => {
  const [auth, setAuth] = useLocalStorage<AuthState>('teacher-auth', null)
  const login = async (credentials: LoginCredentials) => {
    const response = await fetch('/api/auth/signin', {
      method: 'POST',
      headers: { 'Content-Type': 'application/json' },
      body: JSON.stringify(credentials)
   })
    if (response.ok) {
      const { user } = await response.json()
      setAuth({ user, isAuthenticated: true, expires: new Date(Date.now() + 24 * 60 *
60 * 1000) })
     return user
   throw new Error('Authentication failed')
  }
  const logout = () => {
    setAuth(null)
   window.location.href = '/teacher'
 }
  return { ...auth, login, logout }
}
// Real-time data hook
const useRealTimeRoom = (roomCode: string) => {
  const [roomData, setRoomData] = useState<RoomData | null>(null)
  const [socket, setSocket] = useState<WebSocket | null>(null)
 useEffect(() => {
    const ws = new WebSocket(`ws://localhost:3000/ws`)
   ws.onopen = () => {
     ws.send(JSON.stringify({ type: 'JOIN ROOM', roomCode }))
   ws.onmessage = (event) => {
      const data = JSON.parse(event.data)
      switch (data.type) {
        case 'ROOM UPDATE':
          setRoomData(prev => ({ ...prev, ...data.payload }))
          break
        case 'STUDENT UPDATE':
          setRoomData(prev => ({
            ...prev,
            students: prev?.students.map(s =>
              s.id === data.payload.id ? { ...s, ...data.payload } : s
          }))
          break
     }
    }
    setSocket(ws)
    return () => ws.close()
  }, [roomCode])
```

```
return { roomData, socket }
}
```

Responsive Design System

Breakpoint Configuration

```
/* Mobile First Responsive Design */
@tailwind base;
@tailwind components;
@tailwind utilities;
@layer components {
  /* Mobile: 320px - 640px */
  .mobile-layout {
    @apply flex-col space-y-4 p-4;
  /* Tablet: 641px - 1024px */
  .tablet-layout {
    @apply md:flex-row md:space-x-6 md:space-y-0 md:p-6;
  /* Desktop: 1025px+ */
  .desktop-layout {
    @apply lg:grid lg:grid-cols-3 lg:gap-8 lg:p-8;
  /* Presentation optimized layouts */
  .presentation-mobile {
    @apply block md:hidden;
  .presentation-tablet {
    @apply hidden md:block lg:hidden;
  .presentation-desktop {
    @apply hidden lg:flex lg:h-screen;
}
/* Custom CSS Variables for Theme System */
  --color-primary: 219 234 254;
  --color-secondary: 241 245 249;
  --color-accent: 59 130 246;
  --color-success: 34 197 94;
  --color-warning: 245 158 11;
  --color-error: 239 68 68;
  --font-size-xs: 0.75rem;
  --font-size-sm: 0.875rem;
  --font-size-base: 1rem;
  --font-size-lg: 1.125rem;
  --font-size-xl: 1.25rem;
  --font-size-2xl: 1.5rem;
  --spacing-unit: 0.25rem;
  --border-radius: 0.375rem;
  --shadow-sm: 0 1px 2px 0 rgb(0 0 0 / 0.05);
  --shadow-md: 0.4px 6px -1px rgb(0.0.0 / 0.1);
}
[data-theme="dark"] {
  --color-primary: 30 41 59;
  --color-secondary: 51 65 85;
  --color-accent: 96 165 250;
}
```

Backend Technical Specification

Technology Stack

Runtime: Node.js 18+ with TypeScript
 Framework: Next.js 14 API Routes

• **Database**: PostgreSQL 14+ with Prisma ORM 6.7.0

• Authentication: Custom bcrypt-based system

• File Processing: Native Node.js File System + CSV parsing

Real-time: WebSocket (native or Socket.io)
 Validation: Zod for type-safe validation

• Testing: Jest + Supertest for API testing

Enhanced API Specification

Complete API Routes Structure

```
/api/
auth/
                                       # Authentication system
      signup/ # Teacher registration signin/ # Teacher login
      # NextAuth integration (if needed)
rooms/ # Room management
create/ # Create room with CSV upload
validate/ # Room code validation
rooms/
面
      create/
# Room code validation
      [id]/
            delete/ # Safe room deletion
            upload-students/ # Add students via CSV
            stats/ # Room statistics
students/ # Student roster
sessions/ # Session management
      bulk-points/ # NEW: Bulk point operations (add/subtract all students)
☐ call-random/ # NEW: Call random student for participation
     students/ # Student operations

join/ # Join room session

submit/ # Submit participation points

status/ # Student status and points
[id]/
     points/ # NEW: Individual point adjustments (add/subtract)
participations/ # Participation management
pending/ # Get pending approvals with priority sorting
submit/ # ENHANCED: Submit points or raise hand
Ō
      [id]/
           approve/  # Approve participation (points/teacher calls)
reject/  # Reject participation
acknowledge/ # NEW: Acknowledge hand raises
▥
# Data export
# CSV export functionality
# Reset operations
/ # Individual student reset
      export/
      ☐ csv/
      reset/

    student/

                                   # Full class reset
           class/
                                 # Session reset
           session/
```

Authentication Endpoints

Teacher Registration

```
POST /api/auth/signup
Content-Type: application/json
// Request
interface SignupRequest {
 name: string
                           // 1-100 characters
                          // Valid email format
  email: string
  password: string
                         // Minimum 6 characters
}
// Response (201 Created)
interface SignupResponse {
 success: true
 user: {
   id: string
   name: string
   email: string
    createdAt: string
 }
}
// Error Response (400 Bad Request)
interface SignupError {
 error: string
  details?: ValidationError[]
}
// Implementation with enhanced security
export async function POST(request: Request) {
 try {
    const { name, email, password } = await request.json()
    // Input validation
    const validation = signupSchema.safeParse({ name, email, password })
    if (!validation.success) {
      return NextResponse.json(
        { error: 'Validation failed', details: validation.error.issues },
        { status: 400 }
     )
    }
    // Check email uniqueness
    const existingTeacher = await prisma.teacher.findUnique({
      where: { email: email.toLowerCase() }
    })
    if (existingTeacher) {
      return NextResponse.json(
        { error: 'An account with this email already exists' },
        { status: 409 }
      )
    }
    // Hash password with salt
    const saltRounds = 12 // Increased for better security
    const hashedPassword = await bcrypt.hash(password, saltRounds)
    // Create teacher account
    const teacher = await prisma.teacher.create({
      data: {
        name: name.trim(),
        email: email.toLowerCase(),
```

```
password: hashedPassword
     }
    })
    // Log successful registration
    logger.info('Teacher registered', {
      teacherId: teacher.id,
      email: teacher.email,
      timestamp: new Date().toISOString()
    })
    return NextResponse.json({
      success: true,
      user: {
        id: teacher.id,
        name: teacher.name,
        email: teacher.email,
        createdAt: teacher.createdAt.toISOString()
    }, { status: 201 })
  } catch (error) {
    logger.error('Signup error', error)
    return NextResponse.json(
      { error: 'Failed to create account' },
      { status: 500 }
 }
}
```

Teacher Login

```
POST /api/auth/signin
Content-Type: application/json
// Request
interface SigninRequest {
 email: string
 password: string
}
// Response (200 OK)
interface SigninResponse {
  success: true
 user: {
   id: string
   name: string
   email: string
 }
 session: {
   expires: string
}
// Enhanced login implementation
export async function POST(request: Request) {
 try {
    const { email, password } = await request.json()
    // Rate limiting check
    const rateLimitKey = `login_attempts:${request.ip}`
    const attempts = await redis.incr(rateLimitKey)
    if (attempts === 1) {
      await redis.expire(rateLimitKey, 900) // 15 minutes
    }
    if (attempts > 5) {
      return NextResponse.json(
        { error: 'Too many login attempts. Please try again in 15 minutes.' },
        { status: 429 }
      )
    // Find teacher
    const teacher = await prisma.teacher.findUnique({
     where: { email: email.toLowerCase() }
    })
    if (!teacher) {
      await new Promise(resolve => setTimeout(resolve, 1000)) // Timing attack preven-
tion
      return NextResponse.json(
        { error: 'Invalid email or password' },
        { status: 401 }
      )
    }
    // Verify password
    const isPasswordValid = await bcrypt.compare(password, teacher.password)
    if (!isPasswordValid) {
      await new Promise(resolve => setTimeout(resolve, 1000)) // Timing attack preven-
tion
```

```
return NextResponse.json(
        { error: 'Invalid email or password' },
        { status: 401 }
      )
    }
    // Clear rate limit on successful login
    await redis.del(rateLimitKey)
    // Update last login
    await prisma.teacher.update({
      where: { id: teacher.id },
      data: { lastLoginAt: new Date() }
    })
    logger.info('Teacher signed in', {
      teacherId: teacher.id,
      email: teacher.email,
      ip: request.ip
    })
    return NextResponse.json({
      success: true,
      user: {
       id: teacher.id,
        name: teacher.name,
       email: teacher.email
      },
      session: {
        expires: new Date(Date.now() + 24 * 60 * 60 * 1000).toISOString()
      }
    })
  } catch (error) {
    logger.error('Signin error', error)
    return NextResponse.json(
      { error: 'Login failed' },
      { status: 500 }
  }
}
```

Room Management Endpoints

Enhanced Room Creation

```
POST /api/rooms/create
Content-Type: multipart/form-data
// Request (FormData)
interface CreateRoomFormData {
                     // Room name (1-100 characters)
 name: string
  description?: string
                          // Optional description (max 500 characters)
 teacherId: string // Teacher ID from authentication
                         // CSV file with student names
  csvFile: File
}
// Response (201 Created)
interface CreateRoomResponse {
  success: true
  room: {
   id: string
                         // 6-character unique code
    code: string
    name: string
    description?: string
   isActive: boolean
   createdAt: string
 students: {
    created: number
                          // Number of students created
                          // Total students in CSV
   total: number
                        // List of created student names
   names: string[]
 }
}
// Implementation
export async function POST(request: Request) {
 try {
    const formData = await request.formData()
    const name = formData.get('name') as string
    const description = formData.get('description') as string
    const teacherId = formData.get('teacherId') as string
    const csvFile = formData.get('csvFile') as File
    // Validate inputs
    const validation = createRoomSchema.safeParse({
      name,
      description,
      teacherId,
      csvFile: csvFile ? {
       name: csvFile.name,
       size: csvFile.size,
       type: csvFile.type
     } : null
    })
    if (!validation.success) {
      return NextResponse.json(
        { error: 'Validation failed', details: validation.error.issues },
        { status: 400 }
     )
    }
    // Process CSV file
    const csvText = await csvFile.text()
    const studentNames = parseCsvStudentNames(csvText)
    if (studentNames.length === 0) {
```

```
return NextResponse.json(
    { error: 'CSV file must contain at least one student name' },
    { status: 400 }
  )
}
// Generate unique room code
let roomCode: string
let isUnique = false
let attempts = 0
while (!isUnique && attempts < 10) {</pre>
  roomCode = generateRoomCode()
  const existing = await prisma.room.findUnique({
    where: { code: roomCode }
  })
  isUnique = !existing
  attempts++
if (!isUnique) {
  return NextResponse.json(
    { error: 'Failed to generate unique room code' },
    { status: 500 }
  )
}
// Create room and students in transaction
const result = await prisma.$transaction(async (tx) => {
  // Create room
  const room = await tx.room.create({
    data: {
      code: roomCode!,
      name: name.trim(),
      description: description?.trim() || null,
      teacherId,
      isActive: true
  })
  // Create students
  const studentsData = studentNames.map(studentName => ({
    name: studentName,
    roomId: room.id
  }))
  const students = await tx.student.createMany({
    data: studentsData,
    skipDuplicates: true
  })
  // Create initial session
  await tx.session.create({
    data: {
      name: `${room.name} - Initial Session`,
      roomId: room.id,
      isActive: true
    }
  })
  return { room, studentsCreated: students.count }
})
```

```
logger.info('Room created', {
      roomId: result.room.id,
      roomCode: result.room.code,
      teacherId,
      studentsCount: result.studentsCreated
   })
    return NextResponse.json({
      success: true,
      room: {
       id: result.room.id,
       code: result.room.code,
        name: result.room.name,
        description: result.room.description,
       isActive: result.room.isActive,
        createdAt: result.room.createdAt.toISOString()
      },
      students: {
        created: result.studentsCreated,
        total: studentNames.length,
        names: studentNames
   }, { status: 201 })
 } catch (error) {
    logger.error('Room creation failed', error)
    return NextResponse.json(
      { error: 'Failed to create room' },
      { status: 500 }
 }
}
```

Room Deletion with Safety Checks

```
DELETE /api/rooms/[id]/delete
Authorization: Bearer {teacherToken}
// Response (200 OK)
interface DeleteRoomResponse {
 success: true
 message: string
 deletedCounts: {
   students: number
   participations: number
   sessions: number
 }
}
// Implementation with enhanced safety
export async function DELETE(
  request: Request,
  { params }: { params: { id: string } }
) {
 try {
    const roomId = params.id
    // Verify teacher authorization
    const teacherId = await getTeacherIdFromRequest(request)
    if (!teacherId) {
      return NextResponse.json(
       { error: 'Authentication required' },
        { status: 401 }
     )
   }
    // Get room with ownership verification
    const room = await prisma.room.findFirst({
      where: {
        id: roomId,
       teacherId // Ensure teacher owns this room
      },
      include: {
        count: {
          select: {
            students: true,
            participations: true,
            sessions: true
        }
     }
    })
    if (!room) {
      return NextResponse.json(
        { error: 'Room not found or access denied' },
        { status: 404 }
     )
    }
    // Safety check for active sessions
    const activeSessions = await prisma.session.count({
      where: {
        roomId,
        isActive: true
     }
    })
```

```
if (activeSessions > 0) {
      return NextResponse.json(
        { error: 'Cannot delete room with active sessions. Please end all sessions
first.' },
       { status: 409 }
      )
    }
    // Perform deletion in transaction
    const deletedCounts = await prisma.$transaction(async (tx) => {
      // Archive data before deletion (optional)
      await tx.roomArchive.create({
        data: {
          originalRoomId: room.id,
          roomCode: room.code,
          roomName: room.name,
          teacherId: room.teacherId,
          studentsCount: room._count.students,
          participationsCount: room._count.participations,
          sessionsCount: room._count.sessions,
          deletedAt: new Date()
       }
      })
      // Delete room (cascade will handle related data)
      await tx.room.delete({
       where: { id: roomId }
      })
      return room._count
    })
    logger.warn('Room deleted', {
      roomId,
      roomCode: room.code,
      teacherId,
      studentsDeleted: deletedCounts.students,
      participationsDeleted: deletedCounts.participations,
      sessionsDeleted: deletedCounts.sessions
    })
    return NextResponse.json({
      success: true,
      message: `Room "${room.name}" has been permanently deleted`,
      deletedCounts
   })
  } catch (error) {
    logger.error('Room deletion failed', error)
    return NextResponse.json(
      { error: 'Failed to delete room' },
      { status: 500 }
 }
}
```

```
POST /api/rooms/[id]/upload-students
Content-Type: multipart/form-data
Authorization: Bearer {teacherToken}
// Request
interface UploadStudentsRequest {
  csvFile: File
                         // CSV file with student names
// Response (200 OK)
interface UploadStudentsResponse {
  success: true
  studentsAdded: number
 duplicatesSkipped: number
 totalProcessed: number
 newStudents: string[]
 errors?: string[]
}
// Implementation
export async function POST(
  request: Request,
  { params }: { params: { id: string } }
) {
 try {
    const roomId = params.id
    const formData = await request.formData()
    const csvFile = formData.get('csvFile') as File
    // Verify teacher authorization and room ownership
    const teacherId = await getTeacherIdFromRequest(request)
    const room = await prisma.room.findFirst({
     where: { id: roomId, teacherId }
   })
    if (!room) {
      return NextResponse.json(
        { error: 'Room not found or access denied' },
        { status: 404 }
      )
    // Validate CSV file
    if (!csvFile || csvFile.size === 0) {
      return NextResponse.json(
        { error: 'CSV file is required' },
        { status: 400 }
      )
    if (csvFile.size > 1024 * 1024) { // 1MB limit
      return NextResponse.json(
        { error: 'CSV file too large. Maximum size is 1MB.' },
        { status: 413 }
     )
    }
    // Process CSV
    const csvText = await csvFile.text()
    const { studentNames, errors } = parseCsvStudentNames(csvText, {
      maxNames: 1000,
      validateNames: true
```

```
})
  if (studentNames.length === 0) {
   return NextResponse.json(
     { error: 'CSV file must contain at least one valid student name' },
      { status: 400 }
   )
  }
  // Check for existing students
  const existingStudents = await prisma.student.findMany({
   where: { roomId },
   select: { name: true }
 })
  const existingNames = new Set(existingStudents.map(s => s.name.toLowerCase()))
  const newStudentNames = studentNames.filter(
   name => !existingNames.has(name.toLowerCase())
  // Create new students
  let studentsAdded = 0
  if (newStudentNames.length > 0) {
   const studentsData = newStudentNames.map(name => ({
      name,
      roomId
   }))
   const result = await prisma.student.createMany({
      data: studentsData,
     skipDuplicates: true
   })
   studentsAdded = result.count
  // Update room activity
  await prisma.room.update({
   where: { id: roomId },
   data: { lastActivityAt: new Date() }
  })
  logger.info('Students uploaded to room', {
    roomId,
   roomCode: room.code,
   studentsAdded,
   duplicatesSkipped: studentNames.length - newStudentNames.length,
   totalProcessed: studentNames.length
 })
  return NextResponse.json({
   success: true,
   studentsAdded,
   duplicatesSkipped: studentNames.length - newStudentNames.length,
   totalProcessed: studentNames.length,
   newStudents: newStudentNames,
    ...(errors.length > 0 && { errors })
 })
} catch (error) {
  logger.error('CSV upload failed', error)
  return NextResponse.json(
   { error: 'Failed to upload students' },
```

```
{ status: 500 }
)
}
}
```

New Point Management Endpoints Individual Student Point Adjustment

```
POST /api/students/[id]/points
Content-Type: application/json
Authorization: Bearer {teacherToken}
// Request
interface PointAdjustmentRequest {
  action: 'add' | 'subtract'
  roomId: string
                              // Room ID for validation
}
// Response (200 OK)
interface PointAdjustmentResponse {
  success: true
  student: {
   id: string
   name: string
   newTotalPoints: number
    previousPoints: number
 }
 pointChange: number
// Implementation with safety checks
export async function POST(
  request: Request,
  { params }: { params: { id: string } }
) {
 try {
    const studentId = params.id
    const { action, roomId } = await request.json()
    // Validate teacher authorization and room ownership
    const teacherId = await getTeacherIdFromRequest(request)
    const room = await prisma.room.findFirst({
      where: { id: roomId, teacherId }
    })
    if (!room) {
      return NextResponse.json(
        { error: 'Room not found or access denied' },
        { status: 404 }
    // Get current student data
    const student = await prisma.student.findFirst({
     where: { id: studentId, roomId }
    })
    if (!student) {
      return NextResponse.json(
        { error: 'Student not found in this room' },
        { status: 404 }
     )
    }
    // Calculate point change (prevent negative points)
    const pointChange = action === 'add' ? 1 : -1
    const newTotal = Math.max(0, student.totalPoints + pointChange)
    // Update student points and create participation record
    const [updatedStudent] = await prisma.$transaction([
```

```
prisma.student.update({
        where: { id: studentId },
        data: { totalPoints: newTotal }
      }),
      prisma.participation.create({
        data: {
          studentId,
          roomId,
          sessionId: await getActiveSessionId(roomId),
          points: Math.abs(pointChange),
          status: 'APPROVED',
          submittedAt: new Date(),
          approvedAt: new Date(),
          approvedBy: teacherId,
          notes: `Teacher ${action === 'add' ? 'added' : 'subtracted'} point directly`
      })
    ])
    return NextResponse.json({
      success: true,
      student: {
       id: updatedStudent.id,
        name: updatedStudent.name,
        newTotalPoints: updatedStudent.totalPoints,
        previousPoints: student.totalPoints
      },
      pointChange: newTotal - student.totalPoints
   })
  } catch (error) {
    logger.error('Point adjustment failed', error)
    return NextResponse.json(
      { error: 'Failed to adjust points' },
      { status: 500 }
 }
}
```

Bulk Point Operations

```
POST /api/rooms/[id]/bulk-points
Content-Type: application/json
Authorization: Bearer {teacherToken}
// Request
interface BulkPointRequest {
 action: 'add' | 'subtract'
// Response (200 OK)
interface BulkPointResponse {
  success: true
  affectedStudents: number
 totalPointsChanged: number
  studentsAtZero?: number
                              // For subtract operations
  results: {
   studentId: string
    name: string
    previousPoints: number
    newPoints: number
 }[]
}
// Implementation
export async function POST(
  request: Request,
  { params }: { params: { id: string } }
) {
 try {
    const roomId = params.id
    const { action } = await request.json()
    // Verify teacher ownership
    const teacherId = await getTeacherIdFromRequest(request)
    const room = await prisma.room.findFirst({
      where: { id: roomId, teacherId }
    })
    if (!room) {
      return NextResponse.json(
        { error: 'Room not found or access denied' },
        { status: 404 }
    }
    // Get all students in room
    const students = await prisma.student.findMany({
      where: { roomId },
      orderBy: { name: 'asc' }
    })
    if (students.length === 0) {
      return NextResponse.json(
        { error: 'No students found in room' },
        { status: 404 }
     )
    }
    // Perform bulk update in transaction
    const results = await prisma.$transaction(async (tx) => {
      const updateResults = []
      let studentsAtZero = 0
```

```
for (const student of students) {
        const pointChange = action === 'add' ? 1 : -1
        const newTotal = Math.max(0, student.totalPoints + pointChange)
        if (action === 'subtract' && newTotal === 0) {
          studentsAtZero++
        // Update student
        const updatedStudent = await tx.student.update({
          where: { id: student.id },
          data: { totalPoints: newTotal }
        })
        // Create participation record
        await tx.participation.create({
          data: {
            studentId: student.id,
            roomId.
            sessionId: await getActiveSessionId(roomId),
            points: Math.abs(pointChange),
            status: 'APPROVED',
            submittedAt: new Date(),
            approvedAt: new Date(),
            approvedBy: teacherId,
            notes: `Bulk ${action} operation by teacher`
        })
        updateResults.push({
          studentId: student.id,
          name: student.name,
          previousPoints: student.totalPoints,
          newPoints: newTotal
       })
      }
      return { updateResults, studentsAtZero }
    })
    const totalPointsChanged = results.updateResults.reduce(
      (sum, result) => sum + Math.abs(result.newPoints - result.previousPoints),
      0
    )
    return NextResponse.json({
      success: true,
      affectedStudents: students.length,
      totalPointsChanged,
      ...(action === 'subtract' && { studentsAtZero: results.studentsAtZero }),
      results: results.updateResults
   })
  } catch (error) {
    logger.error('Bulk point operation failed', error)
    return NextResponse.json(
      { error: 'Failed to update points' },
      { status: 500 }
 }
}
```

Call Random Student

```
POST /api/rooms/[id]/call-random
Content-Type: application/json
Authorization: Bearer {teacherToken}
// Response (200 OK)
interface CallRandomResponse {
  success: true
  calledStudent: {
    id: string
    name: string
 participation: {
   id: string
   points: number
   submittedAt: string
 }
}
// Implementation
export async function POST(
  request: Request,
  { params }: { params: { id: string } }
) {
 try {
   const roomId = params.id
    // Verify teacher authorization
    const teacherId = await getTeacherIdFromRequest(request)
    const room = await prisma.room.findFirst({
      where: { id: roomId, teacherId },
      include: { students: true }
   })
    if (!room) {
      return NextResponse.json(
        { error: 'Room not found or access denied' },
        { status: 404 }
      )
    if (room.students.length === 0) {
      return NextResponse.json(
        { error: 'No students in room to call' },
        { status: 400 }
      )
    }
    // Randomly select a student
    const randomIndex = Math.floor(Math.random() * room.students.length)
    const selectedStudent = room.students[randomIndex]
    // Create teacher call participation
    const activeSession = await getActiveSession(roomId)
    const participation = await prisma.participation.create({
      data: {
        studentId: selectedStudent.id,
        roomId,
        sessionId: activeSession.id,
        points: 1, // Default 1 point for teacher calls
        status: 'PENDING',
        type: 'TEACHER CALL',
        submittedAt: new Date(),
```

```
notes: 'Teacher randomly called student'
      }
    })
    logger.info('Random student called', {
      roomId,
      studentId: selectedStudent.id,
      studentName: selectedStudent.name,
      teacherId
    })
    return NextResponse.json({
      success: true,
      calledStudent: {
        id: selectedStudent.id,
        name: selectedStudent.name
      participation: {
        id: participation.id,
        points: participation.points,
        submittedAt: participation.submittedAt.toISOString()
     }
    })
  } catch (error) {
    logger.error('Random call failed', error)
    return NextResponse.json(
      { error: 'Failed to call random student' },
      { status: 500 }
 }
}
```

Acknowledge Hand Raise

```
POST /api/participations/[id]/acknowledge
Authorization: Bearer {teacherToken}
// Response (200 OK)
interface AcknowledgeResponse {
 success: true
 participation: {
    id: string
    studentName: string
    acknowledgedAt: string
 }
}
// Implementation
export async function POST(
  request: Request,
  { params }: { params: { id: string } }
) {
 try {
    const participationId = params.id
    // Get participation with room and student info
    const participation = await prisma.participation.findUnique({
      where: { id: participationId },
      include: {
        student: { select: { name: true } },
        room: { select: { teacherId: true } }
      }
    })
    if (!participation) {
      return NextResponse.json(
        { error: 'Participation not found' },
        { status: 404 }
     )
    }
    // Verify teacher authorization
    const teacherId = await getTeacherIdFromRequest(request)
    if (participation.room.teacherId !== teacherId) {
      return NextResponse.json(
        { error: 'Access denied' },
        { status: 403 }
    }
    // Acknowledge the hand raise (removes from queue)
    const acknowledgedParticipation = await prisma.participation.update({
      where: { id: participationId },
      data: {
        status: 'APPROVED',
        acknowledgedAt: new Date(),
        approvedBy: teacherId
      }
    })
    return NextResponse.json({
      success: true,
      participation: {
        id: acknowledgedParticipation.id,
        studentName: participation.student.name,
        acknowledgedAt: acknowledgedParticipation.acknowledgedAt!.toISOString()
```

```
}
})

} catch (error) {
  logger.error('Acknowledge hand raise failed', error)
  return NextResponse.json(
     { error: 'Failed to acknowledge hand raise' },
     { status: 500 }
  )
}
```

Database Implementation

Enhanced Prisma Schema

```
generator client {
 provider = "prisma-client-js"
datasource db {
  provider = "postgresql"
         = env("DATABASE_URL")
 url
}
model Teacher {
 id
                  String
                           @id @default(cuid())
  name
                  String
                  String
  email
                           @unique
  password
                  String
                          // bcrypt hashed password
  isActive
                  Boolean @default(true)
                  DateTime?
  lastLoginAt
                  DateTime @default(now())
  createdAt
  updatedAt
                  DateTime @updatedAt
  // Relations
                  Room[]
  rooms
  // Indexes
  @@index([email])
  @@index([isActive, lastLoginAt])
  @@map("teachers")
}
model Room {
                            @id @default(cuid())
 id
                  String
  code
                  String
                            @unique @db.VarChar(6)
                  String
  name
  description
                  String?
  teacherId
                  String
  isActive
                  Boolean
                           @default(true)
  maxStudents
                            @default(50)
                  Int
                  DateTime @default(now())
  createdAt
  updatedAt
                  DateTime @updatedAt
  lastActivityAt DateTime @default(now())
  // Relations
                                  @relation(fields: [teacherId], references: [id], onD
  teacher
                  Teacher
elete: Cascade)
                  Student[]
  students
  sessions
                  Session[]
  participations Participation[]
  // Indexes
  @@index([code])
  @@index([teacherId, isActive])
  @@index([lastActivityAt])
  @@map("rooms")
model Student {
                           @id @default(cuid())
 id
                  String
  name
                  String
  roomId
                  String
  totalPoints
                           @default(0)
                  Int
                  Boolean @default(false)
  isOnline
  lastActive
                  DateTime @default(now())
  createdAt
                  DateTime @default(now())
```

```
// Relations
                                  @relation(fields: [roomId], references: [id], onDele
                  Room
  room
te: Cascade)
                  Participation[]
  participations
  // Constraints
  @@unique([name, roomId])
  // Indexes
 @@index([roomId, totalPoints])
 @@index([roomId, name])
  @@map("students")
}
model Session {
  id
                  String
                           @id @default(cuid())
  name
                  String
  roomId
                  String
  isActive
                  Boolean @default(true)
  startedAt
                  DateTime @default(now())
  endedAt
                  DateTime?
  createdAt
                  DateTime @default(now())
  // Relations
                                  @relation(fields: [roomId], references: [id], onDele
  room
                  Room
te: Cascade)
 participations Participation[]
  // Indexes
  @@index([roomId, isActive])
  @@index([isActive, startedAt])
  @@map("sessions")
}
model Participation {
 id
                String
                                    @id @default(cuid())
  studentId
                String
  roomId
                String
  sessionId
                String
  points
                Int
                                    @default(0) // 0 for hand raises, 1-3 for points
                ParticipationStatus @default(PENDING)
  status
                ParticipationType
                                    @default(POINTS)
  type
  submittedAt
                DateTime
                                    @default(now())
  processedAt
                DateTime?
  approvedAt
                DateTime?
  rejectedAt
                DateTime?
  acknowledgedAt DateTime?
                                    // For hand raises
                                    // Teacher ID who processed
  approvedBy
                String?
  notes
                String?
                                    // Optional notes from teacher
  // Relations
              Student
                        @relation(fields: [studentId], references: [id], onDelete: Cas
  student
cade)
                        @relation(fields: [roomId], references: [id], onDelete: Cas-
  room
              Room
cade)
                        @relation(fields: [sessionId], references: [id], onDelete: Cas
  session
              Session
cade)
  // Indexes
  @@index([status, type, roomId, submittedAt])
  @@index([studentId, status, submittedAt])
  @@index([sessionId, status])
```

```
@@index([type, status, submittedAt]) // For priority queue sorting
  @@map("participations")
}
// Archive model for deleted rooms
model RoomArchive {
                                     @id @default(cuid())
                            String
  originalRoomId
                            String
  roomCode
                            String
  roomName
                            String
  teacherId
                           String
  studentsCount
                           Int
  participationsCount Int
                          Int
  sessionsCount
                           DateTime
  deletedAt
  deletedBy
                           String?
  @@map("room archives")
enum ParticipationStatus {
  PENDING
  APPROVED
  REJECTED
}
enum ParticipationType {
  POINTS // Regular point submissions (1-3 points)

RAISE_HAND // Student raising hand for attention (0 points)

TEACHER_CALL // Teacher randomly calling student (1 point)
}
```

Performance Optimizations

Database Query Optimization

Complex Query Examples

```
// Teacher dashboard with aggregated statistics
const getTeacherDashboardData = async (teacherId: string) => {
  const [teacher, rooms, stats] = await Promise.all([
    // Teacher basic info
    prisma.teacher.findUnique({
      where: { id: teacherId },
      select: { id: true, name: true, email: true }
    }),
    // Rooms with detailed statistics
    prisma.room.findMany({
      where: { teacherId },
      include: {
        count: {
          select: {
            students: true,
            participations: { where: { status: 'APPROVED' } },
            sessions: true
          }
        },
        sessions: {
          where: { isActive: true },
          select: { id: true, name: true }
        }
      },
      orderBy: { lastActivityAt: 'desc' }
    }),
    // Aggregated teacher statistics
    prisma.$queryRaw`
      SELECT
        COUNT(DISTINCT r.id) as total rooms,
        COUNT(DISTINCT s.id) as total students,
        COUNT(DISTINCT p.id) FILTER (WHERE p.status = 'APPROVED') as
total participations,
        AVG(student_stats.avg_points) as avg_points_per_student
      FROM rooms r
      LEFT JOIN students s ON r.id = s.room id
      LEFT JOIN participations p ON s.id = p.student_id
      LEFT JOIN (
        SELECT
          s.room id,
          AVG(s.total points) as avg points
        FROM students s
        GROUP BY s.room id
      ) student stats ON r.id = student stats.room id
     WHERE r.teacher id = ${teacherId}
 ])
  return { teacher, rooms, stats: stats[0] }
}
// Optimized real-time room data query
const getRoomRealtimeData = async (roomCode: string) => {
  return await prisma.room.findUnique({
    where: { code: roomCode },
    include: {
      students: {
        select: {
          id: true,
          name: true,
```

```
totalPoints: true,
          isOnline: true
        },
        orderBy: [
          { totalPoints: 'desc' },
          { name: 'asc' }
        ]
      },
      participations: {
        where: { status: 'PENDING' },
        include: {
          student: {
            select: { name: true }
          }
        },
        orderBy: { submittedAt: 'asc' }
      },
      sessions: {
        where: { isActive: true },
        select: { id: true, name: true }
      }
    }
 })
}
// Bulk approval processing with optimistic updates
const processBulkApprovals = async (
  submissionIds: string[],
 approved: boolean,
  teacherId: string
) => {
  return await prisma.$transaction(async (tx) => {
    // Get submissions with student data
    const submissions = await tx.participation.findMany({
      where: {
        id: { in: submissionIds },
        status: 'PENDING' // Only process pending submissions
      },
      include: { student: true }
    if (submissions.length === 0) {
     throw new Error('No pending submissions found')
    // Update participation records
    await tx.participation.updateMany({
      where: { id: { in: submissions.map(s => s.id) } },
      data: {
        status: approved ? 'APPROVED' : 'REJECTED',
        processedAt: new Date(),
        approvedBy: teacherId
     }
    })
    // Update student points if approved
    if (approved) {
      for (const submission of submissions) {
        await tx.student.update({
          where: { id: submission.studentId },
          data: {
            totalPoints: {
              increment: submission.points
```

```
}
        })
     }
    // Update room activity
    await tx.room.update({
      where: { id: submissions[0].roomId },
      data: { lastActivityAt: new Date() }
    })
    return {
      processedCount: submissions.length,
      pointsAwarded: approved ? submissions.reduce((sum, s) => sum + s.points, \theta) : \theta,
      updatedStudents: submissions.map(s => ({
        studentId: s.studentId,
        newTotal: approved ? s.student.totalPoints + s.points : s.student.totalPoints
     }))
    }
 })
}
```

Caching Strategy

Multi-layer Caching Implementation

```
import Redis from 'ioredis'
import { LRUCache } from 'lru-cache'
// Redis for distributed caching
const redis = new Redis({
 host: process.env.REDIS_HOST || 'localhost',
 port: parseInt(process.env.REDIS_PORT || '6379'),
 retryDelayOnFailover: 100,
 maxRetriesPerRequest: 3,
 lazyConnect: true
})
// In-memory LRU cache for frequently accessed data
const memoryCache = new LRUCache<string, any>({
  max: 1000,
  ttl: 5 * 60 * 1000 // 5 minutes
})
class CacheManager {
  // L1 Cache: Memory (fastest)
  async getFromMemory(key: string) {
    return memoryCache.get(key)
  async setToMemory(key: string, data: any, ttlMs: number = 300000) {
   memoryCache.set(key, data, { ttl: ttlMs })
  // L2 Cache: Redis (distributed)
  async getFromRedis(key: string) {
      const cached = await redis.get(key)
      return cached ? JSON.parse(cached) : null
    } catch (error) {
      logger.error('Redis get error', error)
      return null
  }
  async setToRedis(key: string, data: any, ttlSeconds: number = 300) {
      await redis.setex(key, ttlSeconds, JSON.stringify(data))
    } catch (error) {
      logger.error('Redis set error', error)
   }
  }
  // L3 Cache: Database (source of truth)
  async getWithCache<T>(
   key: string,
    fetchFn: () => Promise<T>,
    ttlSeconds: number = 300
  ): Promise<T> {
    // Try memory cache first
    let data = this.getFromMemory(key)
    if (data) return data
    // Try Redis cache
    data = await this.getFromRedis(key)
    if (data) {
      this.setToMemory(key, data)
      return data
```

```
// Fetch from database
    data = await fetchFn()
    // Store in both caches
    this.setToMemory(key, data)
    this.setToRedis(key, data, ttlSeconds)
    return data
 }
  // Cache invalidation
  async invalidate(pattern: string) {
    memoryCache.clear()
    try {
      const keys = await redis.keys(pattern)
      if (keys.length > 0) {
        await redis.del(...keys)
    } catch (error) {
      logger.error('Cache invalidation error', error)
   }
 }
}
const cache = new CacheManager()
// Usage examples
const getCachedRoomData = async (roomCode: string) => {
  return await cache.getWithCache(
    `room:${roomCode}`,
    () => getRoomRealtimeData(roomCode),
    120 // 2 minutes TTL
  )
}
const getCachedTeacherRooms = async (teacherId: string) => {
  return await cache.getWithCache(
    `teacher:${teacherId}:rooms`,
    () => prisma.room.findMany({
      where: { teacherId },
      include: { _count: { select: { students: true } } }
    }),
    300 // 5 minutes TTL
  )
}
```

Security Implementation

Enhanced Input Validation

Comprehensive Zod Schemas

```
import { z } from 'zod'
// Enhanced validation schemas
export const schemas = {
  // Authentication schemas
  teacherSignup: z.object({
    name: z.string()
      .min(1, 'Name is required')
      .max(100, 'Name must be less than 100 characters')
      .regex(/^[a-zA-Z\s\-\.]+$/,
'Name can only contain letters, spaces, hyphens, and periods'),
    email: z.string()
      .email('Invalid email format')
      .max(255, 'Email too long')
      .transform(val => val.toLowerCase()),
    password: z.string()
      .min(6, 'Password must be at least 6 characters')
      .max(128, 'Password too long')
      .regex(/^(?=.*[a-z])(?=.*[A-Z])(?=.*d)/, 'Password must contain at least one
lowercase letter, one uppercase letter, and one number')
  }),
  teacherSignin: z.object({
    email: z.string().email().transform(val => val.toLowerCase()),
    password: z.string().min(1, 'Password is required')
  }),
  // Room management schemas
  createRoom: z.object({
    name: z.string()
      .min(1, 'Room name is required')
      .max(100, 'Room name too long')
      .regex(/^[a-zA-Z0-9\s\-_\.]+$/, 'Room name contains invalid characters'),
    description: z.string()
      .max(500, 'Description too long')
      .optional(),
    teacherId: z.string().cuid('Invalid teacher ID'),
    csvFile: z.object({
      name: z.string().endsWith('.csv', 'File must be a CSV'),
      size: z.number().max(1024 * 1024, 'File size must be less than 1MB'),
      type: z.string().includes('csv', 'Invalid file type')
   })
 }),
  // Student participation schemas
  submitParticipation: z.object({
    roomCode: z.string()
      .regex(/^[A-Z0-9]{6}$/, 'Invalid room code format')
      .transform(val => val.toUpperCase()),
    studentId: z.string().cuid('Invalid student ID'),
    points: z.number()
      .int('Points must be a whole number')
      .min(1, 'Minimum 1 point')
      .max(3, 'Maximum 3 points')
  }),
```

```
// CSV upload validation
  csvUpload: z.object({
   file: z.instanceof(File)
      .refine(file => file.size > 0, 'File cannot be empty')
      .refine(file => file.size <= 1024 * 1024, 'File size must be less than 1MB')</pre>
      .refine(file => file.type === 'text/csv' || file.name.endsWith('.csv'), 'File
must be a CSV')
 })
}
// Validation middleware
export const validateRequest = (schema: z.ZodSchema) => {
  return async (req: Request) => {
    try {
      const body = await req.json()
      return schema.parse(body)
    } catch (error) {
      if (error instanceof z.ZodError) {
       throw new ValidationError('Invalid request data', error.issues)
     throw error
   }
 }
}
```

Rate Limiting Implementation

Advanced Rate Limiting

```
interface RateLimitConfig {
 windowMs: number
 maxRequests: number
  message: string
  skipSuccessfulRequests?: boolean
  skipFailedRequests?: boolean
}
class RateLimiter {
  private redis: Redis
  private configs: Map<string, RateLimitConfig>
  constructor(redisInstance: Redis) {
    this.redis = redisInstance
    this.configs = new Map([
      ['auth', {
        windowMs: 15 * 60 * 1000, // 15 minutes
        maxRequests: 5,
        message: 'Too many authentication attempts'
      ['submission', {
        windowMs: 5 * 60 * 1000, // 5 minutes
        maxRequests: 20,
       message: 'Too many participation submissions'
      }],
      ['roomCreation', {
        windowMs: 60 * 60 * 1000, // 1 hour
        maxRequests: 10,
        message: 'Too many room creation attempts'
      }],
      ['csvUpload', {
        windowMs: 10 * 60 * 1000, // 10 minutes
        maxRequests: 50,
        message: 'Too many CSV upload attempts'
      }]
   ])
  }
  async checkLimit(
    type: string,
    identifier: string,
    customConfig?: Partial<RateLimitConfig>
  ): Promise<{ allowed: boolean; remaining: number; resetTime: Date }> {
    const config = { ...this.configs.get(type), ...customConfig }
    if (!config) {
      throw new Error(`Unknown rate limit type: ${type}`)
    const key = `rate_limit:${type}:${identifier}`
    const now = Date.now()
    const windowStart = now - config.windowMs
      // Use Redis sorted sets for sliding window
      const pipeline = this.redis.pipeline()
      // Remove old entries
      pipeline.zremrangebyscore(key, 0, windowStart)
      // Count current requests
      pipeline.zcard(key)
```

```
// Add current request
      pipeline.zadd(key, now, `${now}-${Math.random()}`)
      // Set expiration
      pipeline.expire(key, Math.ceil(config.windowMs / 1000))
      const results = await pipeline.exec()
      const count = results![1][1] as number
      const allowed = count < config.maxRequests</pre>
      const remaining = Math.max(0, config.maxRequests - count - 1)
      const resetTime = new Date(now + config.windowMs)
      return { allowed, remaining, resetTime }
    } catch (error) {
      logger.error('Rate limiting error', error)
      // Fail open - allow request if Redis is down
      return { allowed: true, remaining: config.maxRequests, resetTime: new Date() }
   }
  }
  middleware(type: string, getIdentifier: (req: Request) => string) {
    return async (req: Request) => {
      const identifier = getIdentifier(req)
      const result = await this.checkLimit(type, identifier)
      if (!result.allowed) {
        const config = this.configs.get(type)!
        throw new RateLimitError(config.message, result.resetTime)
      return result
    }
 }
}
// Usage in API routes
const rateLimiter = new RateLimiter(redis)
export const authRateLimit = rateLimiter.middleware('auth', (req) => {
  const forwarded = req.headers.get('x-forwarded-for')
  const ip = forwarded ? forwarded.split(',')[0] : req.headers.get('x-real-ip') || 'un
known'
  return ip
})
export const submissionRateLimit = rateLimiter.middleware('submission', (req) => {
 // Rate limit by student ID + IP for participation submissions
 const body = JSON.parse(req.body)
 const ip = req.headers.get('x-forwarded-for') || req.headers.get('x-real-ip') || 'un
known'
  return `${body.studentId}:${ip}`
})
```

This comprehensive technical specification provides the complete implementation details for building and maintaining the Classroom Participation Tracker with all enhanced features including authentication, room management, CSV operations, and performance optimizations.