Technical Specification

System Requirements

Performance Requirements

- Concurrent Users: Support 50+ active rooms simultaneously
- Response Time: < 200ms for API responses, < 50ms for WebSocket events
- Availability: 99.9% uptime during school hours
- Real-time Latency: < 100ms for submission approvals and roster updates

Scalability Requirements

- Room Capacity: 50 students per room maximum
- Session Duration: Support 8+ hour continuous sessions
- Data Retention: 1 year of participation history
- Export Capability: Handle CSV exports up to 10,000 records

Frontend Technical Specification

Technology Stack

- Framework: Next.js 14.2.28 with App Router
- Language: TypeScript 5.2.2
- Styling: Tailwind CSS 3.3.3
- UI Components: Radix UI primitives with shadon/ui
- State Management: React hooks with Context API
- Real-time: Socket.io-client 4.7.2

Component Architecture

Core Pages

Student Landing (/student)

```
interface StudentLandingProps {
  onRoomJoin: (roomCode: string) => void
  validationError?: string
  isLoading: boolean
}

// Key features:
// - Room code input with validation
// - Real-time room status checking
// - Error handling and user feedback
// - Mobile-optimized input interface
```

Teacher Dashboard (/teacher)

```
interface TeacherDashboardProps {
  rooms: Room[]
  onRoomCreate: (roomData: RoomCreationData) => void
  onRoomToggle: (roomId: string, isActive: boolean) => void
}

// Key features:
// - Room creation with student roster import
// - Active room management and monitoring
// - Quick access to presentation mode
// - Room settings and configuration
```

Presentation View (/teacher/[roomCode]/presentation)

```
interface PresentationViewProps {
  room: Room
  students: Student[]
  pendingSubmissions: Submission[]
  onApproval: (submissionId: string, approved: boolean) => void
  onReset: (type: ResetType, targetId?: string) => void
}

// Layout structure:
// - 70% student roster with real-time points
// - 30% approval queue (fixed position)
// - Responsive breakpoints for different screen sizes
// - Keyboard shortcuts for quick approvals
```

Shared Components

Real-time Provider

```
interface SocketContextType {
   socket: Socket | null
   isConnected: boolean
   joinRoom: (roomCode: string, role: 'teacher' | 'student') => void
   leaveRoom: () => void
   emit: (event: string, data: any) => void
}

const SocketProvider: React.FC<{ children: ReactNode }>
```

Approval Queue Component

```
interface ApprovalQueueProps {
   submissions: Submission[]
   onApprove: (id: string) => void
   onReject: (id: string) => void
   maxHeight?: string
   compact?: boolean
}

// Features:
// - Auto-scroll to new submissions
// - Keyboard navigation (Enter=approve, Escape=reject)
// - Bulk selection and action capabilities
// - Loading states and error handling
```

State Management

Room State

```
interface RoomState {
  roomCode: string | null
  isActive: boolean
  students: Student[]
  pendingSubmissions: Submission[]
  userRole: 'teacher' | 'student' | null
  connectionStatus: 'connected' | 'disconnected' | 'connecting'
}

const useRoomState = () => {
  const [state, dispatch] = useReducer(roomReducer, initialState)
  // WebSocket event handlers and state updates
}
```

Student Management

```
interface StudentState {
   id: string
   name: string
   totalPoints: number
   isOnline: boolean
   lastSubmissionAt?: Date
   pendingPoints?: number
}

const useStudentState = (studentId: string) => {
   // Individual student state management
   // Real-time point updates
   // Submission status tracking
}
```

Responsive Design Breakpoints

```
/* Mobile First Approach */
.responsive-layout {
 /* Mobile: < 640px */
 @apply flex-col space-y-4;
  /* Tablet: 640px - 1024px */
  @screen sm {
    @apply flex-row space-x-4 space-y-0;
 /* Desktop: > 1024px */
 @screen lg {
   @apply grid grid-cols-3 gap-6;
}
/* Presentation View Layouts */
.presentation-layout {
 /* Small screens: Tabbed interface */
  @apply block md:hidden;
  /* Medium screens: Stacked layout */
  @apply hidden md:block lg:hidden;
  /* Large screens: Side-by-side layout */
  @apply hidden lg:flex lg:space-x-6;
}
```

Backend Technical Specification

Technology Stack

- Runtime: Node.js 18+ with Express.js 4.18+
- Language: TypeScript with strict mode
- Database: PostgreSQL 14+ with Prisma ORM 6.7.0
- Real-time: Socket.io 4.7.2
- Validation: Zod schemas for type-safe validation
- Authentication: Room-based access control

API Specification

Room Management Endpoints

POST /api/rooms/create

```
// Request
interface CreateRoomRequest {
 name: string
 students: Array<{ name: string }>
}
// Response
interface CreateRoomResponse {
 roomCode: string
 roomId: string
 studentsCreated: number
// Validation
const createRoomSchema = z.object({
 name: z.string().min(1).max(100),
 students: z.array(z.object({
   name: z.string().min(1).max(50)
 })).max(50)
})
```

POST /api/rooms/validate

```
// Request
interface ValidateRoomRequest {
 roomCode: string
}
// Response
interface ValidateRoomResponse {
 isValid: boolean
 isActive: boolean
 roomName?: string
 error?: string
}
// Business Logic
const validateRoom = async (roomCode: string) => {
 // 1. Check room exists
 // 2. Verify room is active
 // 3. Return room metadata
  // 4. Log validation attempt
}
```

Submission Management Endpoints

POST /api/students/submit

```
// Request
interface SubmitPointsRequest {
  roomCode: string
  studentId: string
  points: 1 | 2 | 3
}

// Response
interface SubmitPointsResponse {
  submissionId: string
  status: 'pending' | 'error'
  queuePosition?: number
}

// Rate Limiting: 3 submissions per minute per student
```

POST /api/rooms/[roomCode]/approve

```
// Request
interface ApprovalRequest {
    submissionId: string
    approved: boolean
    bulkIds?: string[] // For bulk operations
}

// Response
interface ApprovalResponse {
    processedCount: number
    updatedStudents: Array<{
        studentId: string
        newTotal: number
    }>
}
```

Database Schema Implementation

Prisma Schema Definition

```
generator client {
  provider = "prisma-client-js"
datasource db {
  provider = "postgresql"
  url
        = env("DATABASE_URL")
}
model Room {
                           @id @default(cuid())
  id
                  String
  roomCode
                  String
                           @unique
                  String
  name
  isActive
                  Boolean @default(true)
                  DateTime @default(now())
  createdAt
                  DateTime @updatedAt
  updatedAt
  lastActivityAt DateTime @default(now())
  students
                  Student[]
  submissions
                  Submission[]
  resetHistory
                  ResetHistory[]
  @@map("rooms")
}
model Student {
              String
                       @id @default(cuid())
              String
  name
  roomId
              String
  totalPoints Int
                       @default(0)
             Boolean @default(false)
  isOnline
  lastActive DateTime @default(now())
                       @relation(fields: [roomId], references: [id], onDelete:
  room
              Room
Cascade)
  submissions Submission[]
  @@unique([roomId, name])
  @@map("students")
}
model Submission {
 id
              String
                             @id @default(cuid())
  studentId
              String
  roomId
              String
  points
              Int
                               // 1, 2, or 3
              SubmissionStatus @default(PENDING)
  status
  submittedAt DateTime
                               @default(now())
  processedAt DateTime?
              Student @relation(fields: [studentId], references: [id], onDelete: Cas-
  student
cade)
                      @relation(fields: [roomId], references: [id], onDelete: Cascade)
  room
              Room
  @@map("submissions")
model ResetHistory {
                      @id @default(cuid())
  id
            String
  roomId
            String
  type
            ResetType
  targetId String? // studentId for individual resets
```

```
timestamp DateTime @default(now())
  metadata Json?
                    // Store additional reset context
            Room @relation(fields: [roomId], references: [id], onDelete: Cascade)
  room
  @@map("reset_history")
enum SubmissionStatus {
 PENDING
  APPROVED
  REJECTED
}
enum ResetType {
  STUDENT
  CLASS
  SESSION
}
```

Database Queries Optimization

High-Frequency Queries

```
-- Room validation (most frequent)

CREATE INDEX CONCURRENTLY idx_room_code_active
ON rooms (room_code, is_active);

-- Pending submissions by room

CREATE INDEX CONCURRENTLY idx_submission_pending
ON submissions (room_id, status, submitted_at)
WHERE status = 'PENDING';

-- Student roster with points
CREATE INDEX CONCURRENTLY idx_student_room_points
ON students (room_id, total_points DESC, name);

-- Recent activity tracking
CREATE INDEX CONCURRENTLY idx_room_activity
ON rooms (last_activity_at DESC)
WHERE is_active = true;
```

Optimized Query Examples

```
// Get room with pending submissions and student roster
const getRoomData = async (roomCode: string) => {
  return await prisma.room.findUnique({
    where: { roomCode },
    include: {
      students: {
        orderBy: [
          { totalPoints: 'desc' },
          { name: 'asc' }
        ]
      },
      submissions: {
        where: { status: 'PENDING' },
        include: { student: true },
        orderBy: { submittedAt: 'asc' }
    }
 })
}
// Batch approval processing
const processBulkApprovals = async (
  submissionIds: string[],
  approved: boolean
) => {
  return await prisma.$transaction(async (tx) => {
    // Update submissions
    await tx.submission.updateMany({
      where: { id: { in: submissionIds } },
      data: {
        status: approved ? 'APPROVED' : 'REJECTED',
        processedAt: new Date()
      }
    })
    // Update student points if approved
    if (approved) {
      const submissions = await tx.submission.findMany({
        where: { id: { in: submissionIds } },
        include: { student: true }
      })
      for (const submission of submissions) {
        await tx.student.update({
          where: { id: submission.studentId },
          data: {
            totalPoints: {
              increment: submission.points
          }
       })
     }
    }
 })
}
```

WebSocket Event Specification

Connection Management

```
interface SocketConnection {
 id: string
 roomCode: string
 role: 'teacher' | 'student'
 userId?: string
 connectedAt: Date
class SocketManager {
  private connections = new Map<string, SocketConnection>()
  private roomChannels = new Map<string, Set<string>>()
 handleConnection(socket: Socket) {
    socket.on('room:join', this.handleRoomJoin.bind(this))
    socket.on('room:leave', this.handleRoomLeave.bind(this))
    socket.on('submission:create', this.handleSubmission.bind(this))
    socket.on('approval:process', this.handleApproval.bind(this))
    socket.on('disconnect', this.handleDisconnect.bind(this))
 }
}
```

Event Definitions

Client → Server Events

```
// Room management
interface RoomJoinEvent {
 roomCode: string
 role: 'teacher' | 'student'
 studentId?: string
}
interface RoomLeaveEvent {
 roomCode: string
// Student submissions
interface SubmissionCreateEvent {
 roomCode: string
 studentId: string
 points: 1 | 2 | 3
}
// Teacher approvals
interface ApprovalProcessEvent {
  submissionIds: string[]
  approved: boolean
  roomCode: string
}
```

Server → Client Events

```
// Real-time updates
interface RosterUpdateEvent {
 students: Array<{</pre>
    id: string
   name: string
   totalPoints: number
    isOnline: boolean
 }>
 timestamp: number
interface QueueUpdateEvent {
 submissions: Array<{</pre>
   id: string
   studentName: string
    points: number
    submittedAt: string
 }>
}
interface PointsUpdateEvent {
 studentId: string
 newTotal: number
  pointsAdded: number
}
// System events
interface ErrorEvent {
 message: string
 code: string
 context?: any
}
interface StatusEvent {
  type: 'room_activated' | 'room_deactivated' | 'connection_restored'
  data?: any
```

Security Implementation

Input Validation

```
// Zod schemas for all API inputs
export const schemas = {
 roomCode: z.string().regex(/^[A-Z0-9]{6}$/, 'Invalid room code format'),
  studentName: z.string().min(1).max(50).trim(),
  points: z.number().int().min(1).max(3),
  roomName: z.string().min(1).max(100).trim(),
// Validation middleware
export const validateInput = (schema: z.ZodSchema) => {
 return (req: Request, res: Response, next: NextFunction) => {
      req.body = schema.parse(req.body)
     next()
    } catch (error) {
      res.status(400).json({
        error: 'Validation failed',
        details: error.errors
      })
   }
 }
}
```

Rate Limiting

```
import { RateLimiter } from 'limiter'
// Different limits for different operations
const limits = {
  submission: new RateLimiter(3, 'minute'), // 3 submissions per minute
  roomCreation: new RateLimiter(5, 'hour'), // 5 rooms per hour
  validation: new RateLimiter(20, 'minute'), // 20 validations per minute
}
const applyRateLimit = (type: keyof typeof limits) => {
  return async (req: Request, res: Response, next: NextFunction) => {
    const identifier = req.ip + (req.body.studentId || req.body.roomCode || '')
   if (!limits[type].tryRemoveTokens(1)) {
     return res.status(429).json({
        error: 'Rate limit exceeded',
        retryAfter: limits[type].getTokensRemaining()
     })
    }
   next()
 }
}
```

Data Sanitization

```
// SQL injection prevention (handled by Prisma)
// XSS prevention
import DOMPurify from 'dompurify'

const sanitizeInput = (input: string): string => {
    return DOMPurify.sanitize(input.trim())
}

// Room code generation with security
const generateRoomCode = (): string => {
    const chars = 'ABCDEFGHJKLMNPQRSTUVWXYZ23456789' // Exclude confusing chars
    let result = ''
    for (let i = 0; i < 6; i++) {
        result += chars.charAt(Math.floor(Math.random() * chars.length))
    }
    return result
}</pre>
```

Performance Optimization

Database Connection Pooling

```
// Prisma connection configuration
const prisma = new PrismaClient({
   datasources: {
     db: {
        url: process.env.DATABASE_URL
     }
   },
   log: ['error', 'warn'],
   errorFormat: 'pretty'
})

// Connection pool settings in DATABASE_URL
// postgresql://user:password@host:5432/db?connection_limit=20&pool_timeout=20
```

Caching Strategy

```
// Redis configuration for session caching
import Redis from 'ioredis'

const redis = new Redis({
   host: process.env.REDIS_HOST || 'localhost',
   port: parseInt(process.env.REDIS_PORT || '6379'),
   retryDelayOnFailover: 100,
   maxRetriesPerRequest: 3
})

// Cache frequently accessed data
const cacheRoomData = async (roomCode: string, data: any) => {
   await redis.setex(`room:${roomCode}`, 300, JSON.stringify(data)) // 5min TTL
}

const getCachedRoomData = async (roomCode: string) => {
   const cached = await redis.get(`room:${roomCode}`)
   return cached ? JSON.parse(cached) : null
}
```

WebSocket Optimization

```
// Connection limits and cleanup
const SOCKET_CONFIG = {
 maxConnections: 1000,
 heartbeatInterval: 30000,
 heartbeatTimeout: 60000,
  cleanupInterval: 300000 // 5 minutes
}
// Efficient room broadcasting
const broadcastToRoom = (roomCode: string, event: string, data: any) => {
  const roomSockets = roomChannels.get(roomCode)
 if (roomSockets) {
    roomSockets.forEach(socketId => {
      const socket = connections.get(socketId)
      if (socket?.connected) {
        socket.emit(event, data)
   })
 }
}
```

Error Handling and Logging

Error Categories

```
enum ErrorCodes {
 // Validation errors (400)
 INVALID_ROOM_CODE = 'INVALID_ROOM_CODE',
  INVALID_STUDENT_DATA = 'INVALID_STUDENT_DATA',
 RATE_LIMIT_EXCEEDED = 'RATE_LIMIT_EXCEEDED',
  // Authorization errors (403)
  ROOM_INACTIVE = 'ROOM_INACTIVE',
  UNAUTHORIZED_ACTION = 'UNAUTHORIZED_ACTION',
  // Not found errors (404)
  ROOM_NOT_FOUND = 'ROOM_NOT_FOUND',
 STUDENT_NOT_FOUND = 'STUDENT_NOT_FOUND',
  // Server errors (500)
 DATABASE_ERROR = 'DATABASE_ERROR',
 WEBSOCKET_ERROR = 'WEBSOCKET_ERROR',
 INTERNAL_ERROR = 'INTERNAL_ERROR'
}
class AppError extends Error {
 constructor(
   public code: ErrorCodes,
    public message: string,
    public statusCode: number = 500,
   public context?: any
   super(message)
   this.name = 'AppError'
 }
}
```

Structured Logging

```
import winston from 'winston'
const logger = winston.createLogger({
  level: process.env.LOG_LEVEL || 'info',
 format: winston.format.combine(
   winston.format.timestamp(),
   winston.format.errors({ stack: true }),
   winston.format.json()
 ),
 transports: [
   new winston.transports.File({ filename: 'logs/error.log', level: 'error' }),
   new winston.transports.File({ filename: 'logs/combined.log' }),
   new winston.transports.Console({
     format: winston.format.simple()
    })
 ]
})
// Usage examples
logger.info('Room created', {
 roomCode: 'ABC123',
 studentCount: 25,
 userId: 'teacher_123'
})
logger.error('Database connection failed', {
 error: error.message,
 stack: error.stack,
 operation: 'room_creation'
})
```

This technical specification provides comprehensive implementation details for building a robust, scalable classroom participation tracking system that meets all requirements specified in the PRD.