API Endpoints for a school management system:

1. /api/students:

• **GET**: get a list of all students

• **POST**: create a new student

2. /api/students/:id:

• **GET**: get a specific student by ID

• **PUT**: update a specific student by ID

• **DELETE**: delete a specific student by ID

3. /api/teachers:

• **GET**: get a list of all teachers

• **POST**: create a new teacher

4. /api/teachers/:id:

• **GET**: get a specific teacher by ID

• **PUT**: update a specific teacher by ID

• **DELETE**: delete a specific teacher by ID

5. /api/courses:

• **GET**: get a list of all courses

• **POST**: create a new course

6. /api/courses/:id:

• **GET**: get a specific course by ID

• **PUT**: update a specific course by ID

• **DELETE**: delete a specific course by ID

7. /api/enrollments:

• **GET**: get a list of all enrollments

• **POST**: create a new enrollment

8. /api/enrollments/:id:

• **GET**: get a specific enrollment by ID

• PUT: update a specific enrollment by ID

DELETE: delete a specific enrollment by ID

9. /api/attendance:

• **GET**: get a list of all attendance records

• POST: create a new attendance record

10. /api/attendance/:id:

• **GET**: get a specific attendance record by ID

• PUT: update a specific attendance record by ID

• **DELETE**: delete a specific attendance record by ID

11. /api/grades:

• **GET**: get a list of all grades

• **POST**: create a new grade

12. /api/grades/:id:

• **GET**: get a specific grade by ID

• PUT: update a specific grade by ID

• **DELETE**: delete a specific grade by ID

You may also want to include authentication endpoints, such as:

POST /login: Authenticate a user and generate an access token.

POST /logout: Invalidate an access token and log the user out