Based on the dependencies and logical flow of an e-learning platform, here's the recommended order for implementing the modules:

1. **Course Module** (Start Here)
   * Foundation of the learning platform
   * Contains basic course structure and metadata
   * Other modules depend on course information
   * Already exists in your codebase
2. **Curriculum Module**
   * Directly extends Course module
   * Defines the structure and organization of course content
   * Prerequisite for Content and Assessment modules
3. **Content Module**
   * Depends on Course and Curriculum
   * Handles actual learning materials
   * Already exists in your codebase
4. **Media Module**
   * Closely related to Content module
   * Handles file uploads and media management
   * Already exists in your codebase
5. **Assessment Module**
   * Depends on Course and Content modules
   * Handles evaluation mechanisms
   * Already exists in your codebase
6. **Assignment Module**
   * Extension of Assessment module
   * Handles submission-based evaluations
   * Already exists in your codebase
7. **Quiz Module**
   * Another type of assessment
   * Simpler than full assessments
   * Can be implemented after Assessment module
8. **Progress Tracking Module**
   * Depends on all previous modules
   * Tracks user progress across courses, assessments, etc.
   * Needs other modules to be in place
9. **Learning Path Module**
   * Most complex module
   * Combines all other modules
   * Creates structured learning journeys
   * Should be implemented last

Recommendation to Start: Since you already have Course, Content, Media, Assessment, and Assignment modules, I recommend we start by implementing the **Curriculum Module** as it's the missing piece that connects courses with their content and structure. This will provide a solid foundation for implementing the remaining modules.

The Curriculum module will:

1. Define course structure (chapters, sections, lessons)
2. Manage content organization
3. Handle prerequisites and dependencies
4. Control content visibility and progression

Would you like to start implementing the Curriculum module? We can begin with:

1. Defining the curriculum schema
2. Creating the basic CRUD operations
3. Implementing the relationship with Course module
4. **Course Module** (Start Here)
5. **Curriculum Module**
6. **Content Module**
7. **Media Module**
8. **Assessment Module**
9. **Assignment Module**
10. **Quiz Module**
11. **Progress Tracking Module**
12. **Learning Path Module**