Great, based on your response, here's an example of an Epic, Feature, User Story, and Task breakdown for an Institute Management System:

Epic: Improve Student Management

Feature: Student Attendance Tracking

User Story: As a teacher, I want to be able to easily mark and view student attendance so that I can monitor and manage student attendance effectively.

Task breakdown:

1. Develop a user interface for teachers to mark attendance
2. Implement a database schema to store attendance data
3. Integrate attendance data with student profiles
4. Develop a reporting system to generate attendance reports
5. Test and debug the attendance tracking feature

Feature: Student Performance Monitoring

User Story: As an administrator, I want to be able to monitor student performance across different subjects and courses so that I can identify areas for improvement and provide support where necessary.

Task breakdown:

1. Develop a system for tracking student grades and performance data
2. Implement a dashboard for administrators to view student performance data
3. Develop a reporting system to generate performance reports
4. Implement an alert system to notify administrators of poor performance
5. Test and debug the performance monitoring feature

Feature: Course Management

User Story: As a course coordinator, I want to be able to manage course details and schedule classes so that I can ensure that courses are running smoothly and efficiently.

Task breakdown:

1. Develop a user interface for course coordinators to manage course details
2. Implement a scheduling system to schedule classes and manage course timelines
3. Integrate course details with student and teacher profiles
4. Develop a reporting system to track course progress and performance
5. Test and debug the course management feature

These are just examples and there could be more details depending on the specific needs and requirements of the Institute Management System.