

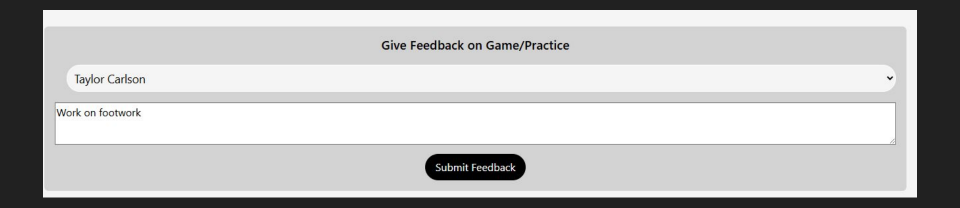
Pocket Sports

Taylor Carlson, Garrett Gmeiner, Tyler Ton, Parker Cummings

Task	Completion	Garrett Gmeiner	Tyler Ton	Taylor Carlson	Parker Cummings	To-do
Add feedback feature	100%	0%	0%	100%	0%	
System-wide testing and bug fixes	95%	25%	25%	25%	25%	
Create User/Dev manual	100%	40%	40%	5%	15%	
Create Demo Video	100%	0%	0%	100%	0%	
Add stats of interest to drills	100%	100%	0%	0%	0%	
Create Contact Us form	100%	0%	100%	0%	0%	

- "

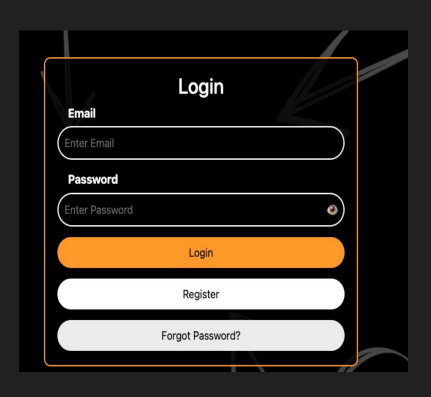
Add feedback feature

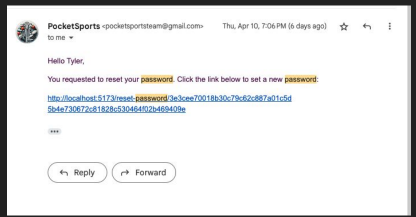


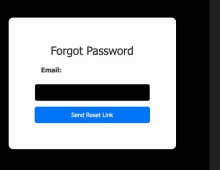
Feedback on Game/Practice

Work on footwork

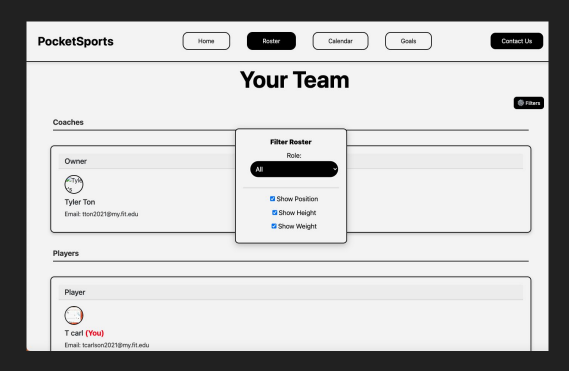
System-wide testing and bug fixes



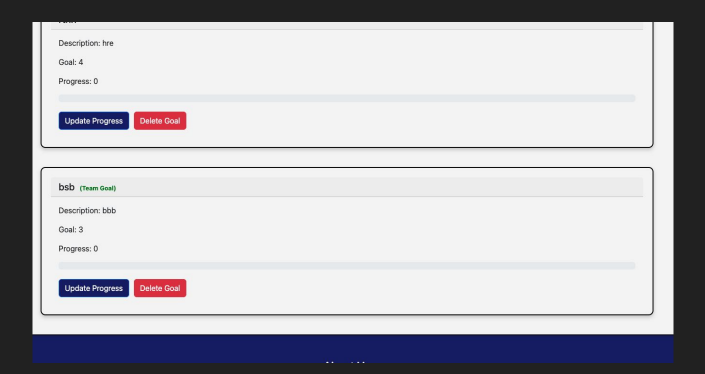




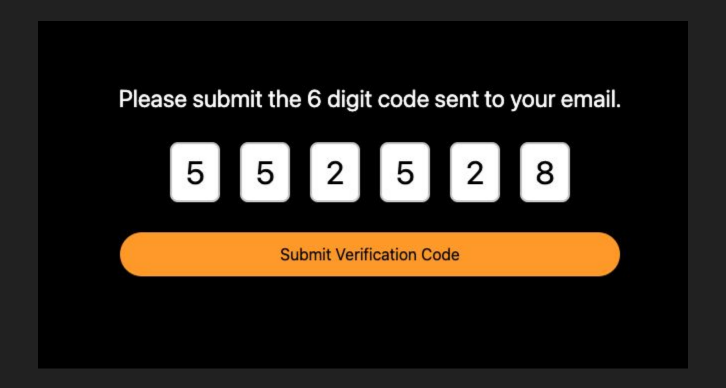
System-wide testing and bug fixes Contd...



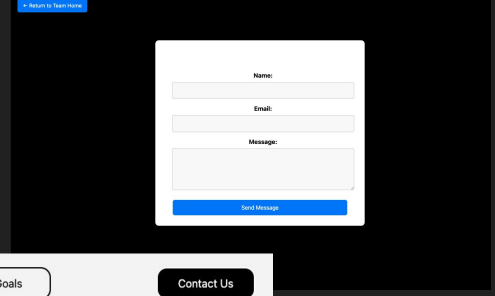
System-wide testing and bug fixes Contd...



System-wide testing and bug fixes Contd...



Create Contact Us form



Home

Roster

Calendar

Goals

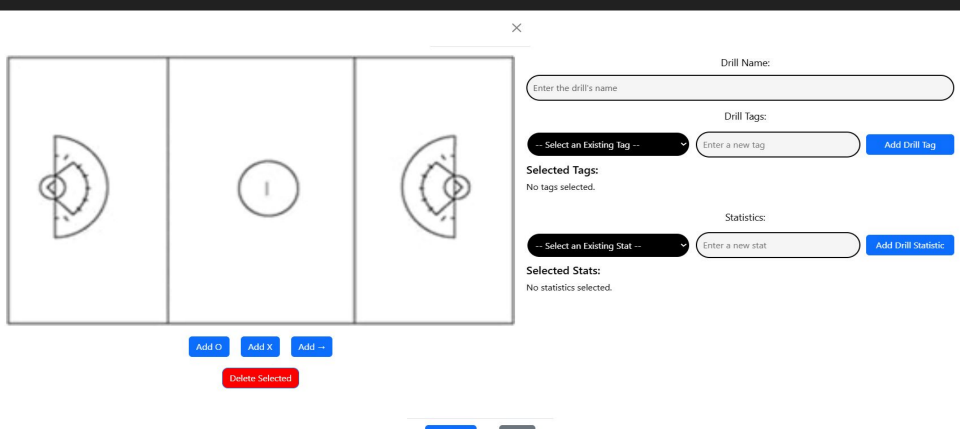
Welcome T!

Create user/dev manual

User Manual	4		
1. Introduction			
1.1 Purpose of the Manual			
1.2 Overview of the Application			
1.3 Document Conventions			
2. Getting Started	4		
2.1 System Requirements	4		
2.2 Installation/Setup Instructions	4		
2.3 Account Setup & Login	5		
3. Using the Features of the System			
3.1 Feature Overview	5		
3.2 Detailed Feature Walkthroughs	5		
3.2.1 Feature 1: Build and track goal	5		
3.2.2 Feature 2: Design and execute practice plans	5		
3.2.3 Feature 3: Create and manage teams and rosters	5		
3.2.4 Feature 4: View calendar events and practice results	6		
3.2.4 Feature 5: Create and edit drills	6		
3.3 Navigation and Interface Tips	6		
4. User-Specific Examples			
4.1 End Users vs. Administrators	6		
4.2 Role-Based Scenarios			
4.2.1 Example 1:			
4.2.2 Example 2:	7		
5. Troubleshooting and FAQs			
5.1 Common Issues			
5.2 FAQ Section:			
6. Support and Contact Information			
6.1 Customer Support			
6.2 Feedback Mechanisms	8		

Developer Manual	
1. Introduction	
1.1 Purpose of the Developer Manual	
1.2 Audience	
1.3 Document History and Versioning:	
2. System Architecture Overview	
2.1 Architecture Diagram	
2.2 Component Descriptions	
2.2.1 Frontend	
2.2.2 Backend	
2.2.3 Integration	
2.3 Data Flow and Interactions	
3. Source Code Structure	13
3.1 Directory Layout	13
3.2 Module and File Descriptions	14
3.2.1 Core Files	14
3.2.2 Configuration Files	15
3.3 Environment Setup	15
4. Code Conventions and Guidelines	15
4.1 Coding Standards	15
4.2 Version Control and Branching Strategy	16
4.3 Code Commenting and Documentation	16
5. Detailed Documentation of Methods and Functions	16
5.1 API Documentation	16
5.2 Class and Function Descriptions	20
5.2.1 Major Functions	20
5.2.2 Methods/Functions	21
5.3 Utility and Helper Functions	43
6. Development and Debugging Practices	44
6.1 How to Add New Features	44
6.2 Maintenance Guidelines	44
6.3 Debugging Procedures	44
6.4 Testing	45
7. Build, Deployment, and CI/CD Processes	45
7.1 Build Process	45
7.2 Deployment Instructions	45
7.3 Continuous Integration/Continuous Deployment (CI/CD)	45
8. Appendices and Additional Resources	45
8.1 Glossary of Terms	45

Add stats of interest to drills



Save Drill

Statistic Editing and Viewing

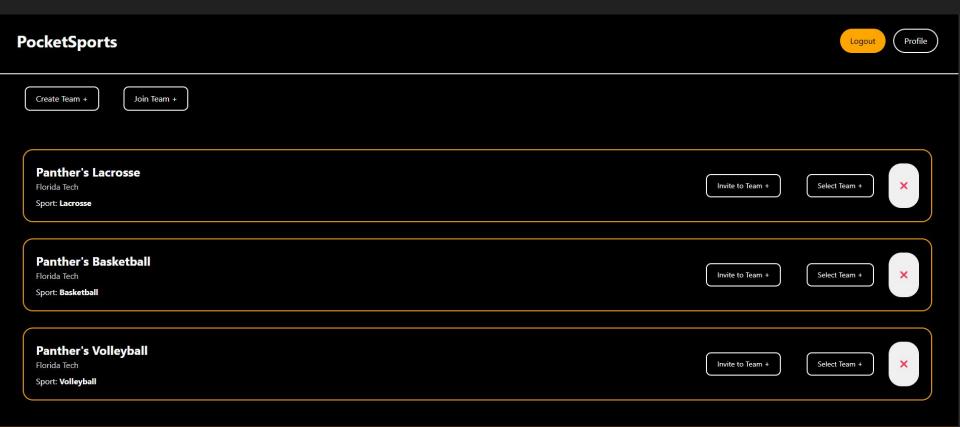


View Statistics

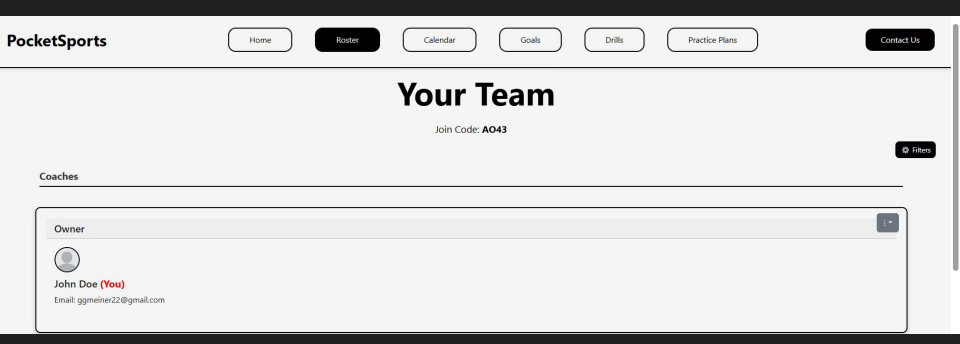
User Stats X

• points: 8

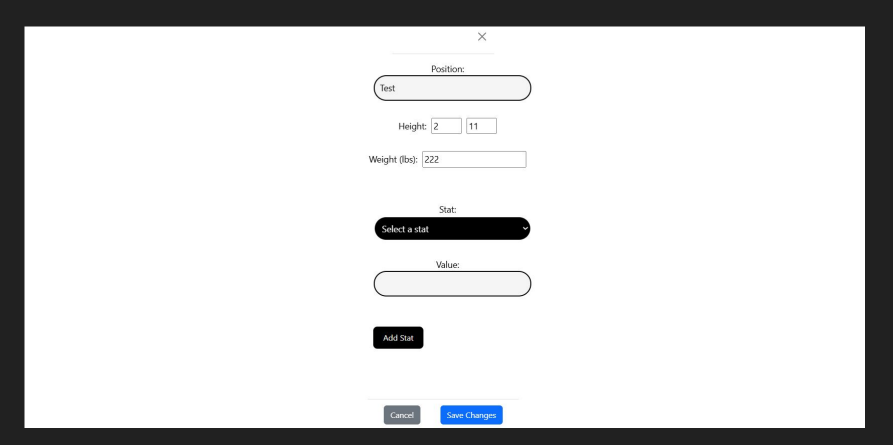
Team Tab



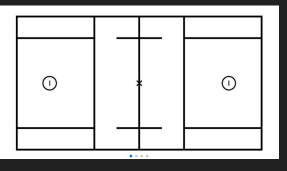
Secured Join Code

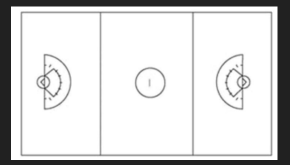


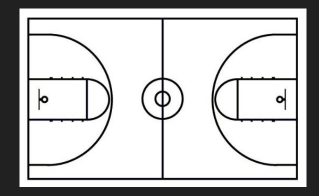
Edit Statistics

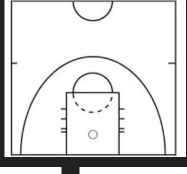


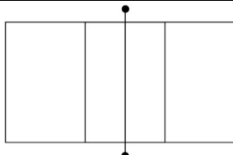
Added more field views

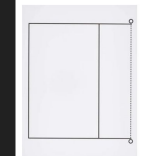


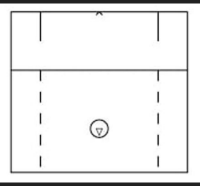


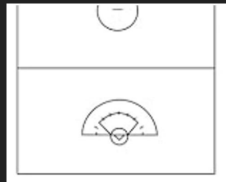












Faculty Advisor Feedback







Create demo video

https://youtu.be/_Oojogvb468



Questions?