



Follow Through helps improve shot mechanics by video analysis and comparison with NBA players.

Problem: Basketball players don't have a convenient and reliable way to improve basketball skills, particularly for shooting mechanics. They waste money and time on online programs and scams that just don't work! Many players don't even have access to coaching and other resources.



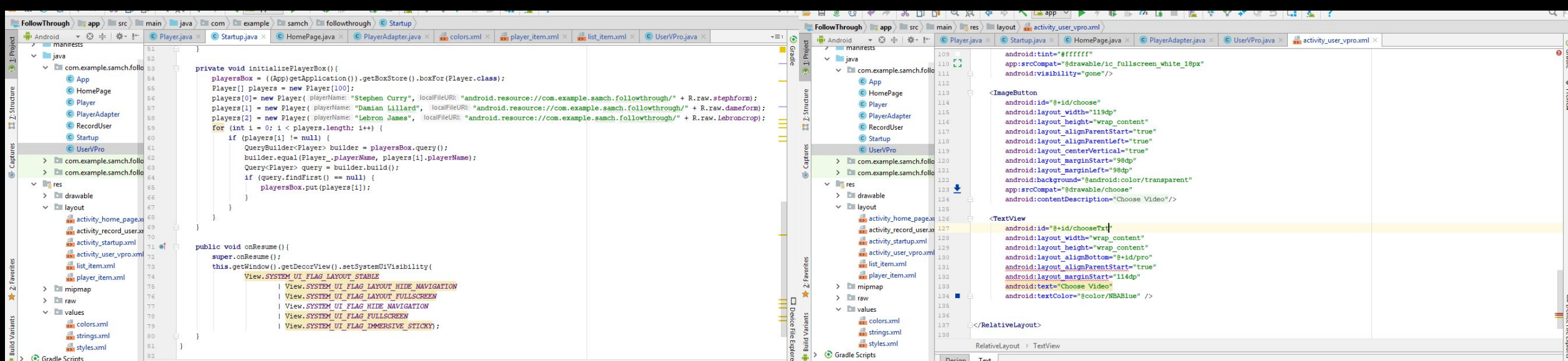
Solution: A convenient and cheap mobile platform that allows ballers to analyze their own shot form, and also compare it with that of professionals through side by side video comparisons.

Target Users:

- 1) Dedicated ballers who want to improve
- 2) Ballers from low-income backgrounds / lack of resources
- 3) Coaches who use this as a platform for film analysis

Front End:

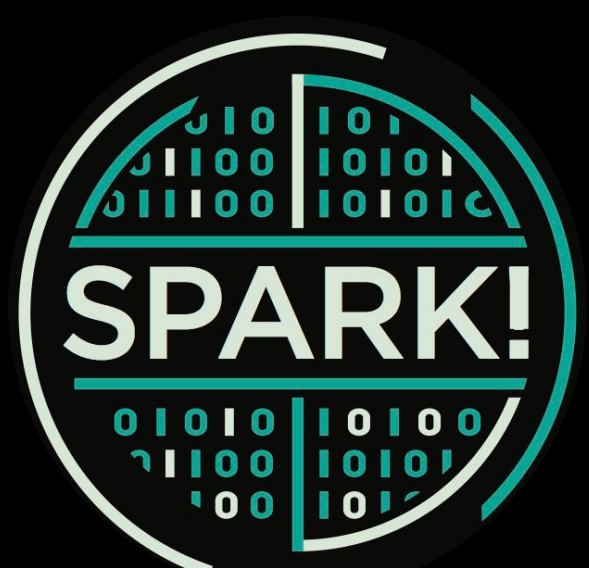
Java programming in Android Studio



Back End:

Used ObjectBox for implementing the database of players and videos. It is much faster than SQLite, and has a strong support of relations

Future: ~8 phases for the perfect app for improving in basketball. Some latter phases: creating your own shot; functionality for layups, defensive stances, etc.; guidance system for recording video; mathematical analysis of shots; AR capabilities; combining shot forms of players; foldable tripods. But basketball is just the start! I've essentially created a template that can be used in all other sports, so I believe this product can be the ubiquitous standard for video analysis.



Sameer Chaturvedi, CS '21
“Hold that Follow Through!”

