When practicing alone on the basketball court players should be able to receive real-time feedback so that they know how to improve their skills. In most situations if a player is looking for somebody to assist them in perfecting their form, they will bring another person onto the court with them so that they may assess the player and provide suggestions as to how to fix any problems in their technique. Obviously there is a major question of unavailability of the people you can have advising you. What if your person of choice has no time during the periods when you choose to train basketball?

The solution for the proposed problem is quite a simple one; what if there was a tool that could give you real time diagnostic results whenever you plan to practice? FollowThrough is the tool to do exactly this. The device would be optimally set up in a position where it can track your movements and how they correspond to the quality of your shots. It would examine the arch of your shots and depending on the location you are throwing the ball will tell you how much higher or lower it needs to be or how much more or less force you need to put to the shot.

FollowThrough would only require a simple camera to complete most of its functions. First it is to keep track of the score, and analyze both shot form and ball arch. It would track the shots and analyze them in a real time setting which means it will give live feedback. Following that the tool will upload the information to the cloud where it can be stored for later review. FollowThrough is a simple to use tool that can guide the next generation of basketball players to perform better and ultimately become famous athletes.