<https://www.kaggle.com/code/paveltrusov/snooker-balls-tracking-on-video>

* Creates overlay on original video
* Written in Python
* Using OpenCV-Python
* Relies on top-down view as input

<https://github.com/Dimnir/TrackingSnookerBalls>

* Only projects current view of the table
* Written in Python
* Using OpenCV-Python
* Corrects perspective to top-down view

<https://github.com/dcrblack/snooker-ball-tracker>

* Demo project for an idea to create an auto-scoring app
* Written in Python
* Can process individual images as well as video
* Only supports pre-recorded video

<https://gocardless.com/blog/hacking-on-side-projects-the-pool-ball-tracker/>

* Automatically scores pool games
* Written in C
* Using OpenCV
* Uses a three-part system with a ball tracker, rule engine and web frontend