The project scope is limited to one rule including its challenges and edge cases.

**How will we inform the referee? -> Include it to project**(?) Erjen suggests to include something for it. RefBox communication may be an option.

RefBox -> Referee communication, it is much more difficult and different.

What is needed for challenge, formulate specifications, defining own design problem.

What we want to deliver? **How the stakeholders can see it is delivered?**

**Summary:** We will focus on one rule (who touched the ball last), applied during a whole match/real game.

It is important for us to define **how our results will be delivered. :** Convince Erjen!

**Define the deliverables**, vague sayings like we focus on this isn’t enough.

Our estimated cost is approximately 112k euros.

Make the full estimation and tell them what will be done after **confirming all the uncertainties.**

**Goal/Proposal need be to defined asap.**

The approval of budget for a purchase:

* Needs to be justified
* Depends on the cost

Magnitude of the force **is not needed for the requirements**, but the indication such as if it is there or not. Other requirements didn’t create an objection from stakeholders.

**Separation of design and solution space should be done.**

Edge cases: players close to each other and the ball, the ball passed the line or was it just before the line.

* Two players simultaneously hitting the ball
* Someone touched the ball
* Ball crossed the line
* Who touched it last?

What was the last force applied to ball and who was it that applied it to ball?

An event should **BE** detected after the last touch. *FL-15, 16, 17* ***can be*** *distinguished.*

Specifications are after the requirements. How to show the requirement is met.

Ask the referees for specifications.