**Interview Script on the Use of CDD**

**Introduction:**

1. Welcome and Thank You:

2. Start:

* What was your role in the team?
* Which activities were you most focused on in the project?

**Preparation and Work:**

**1. Experience with CDD:**

* How would you explain CDD to a colleague?
* Overall, was carrying out these activities "smooth" or more of a gradual journey?
* When was CDD most and least helpful?
* Any specific stage that you liked the most?

**2. Relation with the ICP Table:**

* What did you think of the final version of the ICP Table? Do you agree with everything? Or is there something you would change if you could go back?

**3. Criteria for Inclusion in the Table:**

* When deciding what went into the ICP Table, were there many disagreements? Can you recall any specific situation where opinions were more divided?
* What personal criteria did you use to decide on an ICP item? What personal criteria did you use to decide on an ICP cost?

**4. Consulting the ICP Table:**

* How often did you stop and check the ICP Table? Was it a constant map or more of a guide now and then?

**5. Feedback on the ICP Table:**

* Do you think the division of ICP costs was improved, or would you prefer it more unified?
* The project had 3 versions of the ICP Table; do you think this helped or hindered the process?

**6. ICPs of the Classes:**

* What was your process for identifying, pointing out, and calculating the ICPs of a class?
* At what point did you do the ICP count?
* Was there any moment or class where it was challenging to calculate ICPs?
* Was there any point where you put CDD aside?
* How often did you exceed the class limit? Did you do many refactorings?

**7. Balancing ICPs:**

* When balancing ICPs, how did you decide what was most critical to address?
* Did you adopt any specific strategy to solve it?
* How did you prioritize one item over another?

**Benefits:**

**1. Project Impact:**

* Looking back, did using CDD have a more positive or negative impact on the project?
* How did you feel that impact? What were your thoughts at the time? Was there any specific indicator you would use to show the impact?

**2. Practical Benefits:**

* What practical benefits did you observe?
* If you had to highlight a moment where CDD really made a difference in the project, what would it be?

**3. Readability and Complexity:**

* Did the code become easier to understand?Did you notice improvements in the code quality?
* Did you notice improvements in code readability?
* Was there any specific CDD practice that led to greater readability and quality?
* And complexity, did you really feel it decreased?

**4. CDD as a Guide for Refactoring:**

* When you needed to refactor, was CDD able to guide you in the right direction?
* Did CDD ease the refactoring process?

**5. Measuring Success:**

* How would you measure the success of CDD in this project?

**Challenges:**

**1. Understanding CDD:**

* At the beginning, did CDD make sense or was it confusing?
* Do you think CDD complicated the project more? (Any specific moment?)

**2. Execution Difficulties:**

* Did you have difficulties dealing with CDD during tasks?
* Anything that made you think, "I wish this was easier"?

**3. Inadequate Moments for CDD:**

* Was there any situation where you thought, "CDD isn’t helping much here"?
* What did you do in those moments?
* How did you handle or learn from that?

**4. Team Resistance:**

* In your perception, was the whole team on board with CDD? Did you notice any resistance?

**Lessons Learned for Future Projects:**

**1. Overview:**

* Would you use or will you use CDD in future projects?
* What would be the main lesson you would take for future projects involving CDD?
* If you could improve the CDD approach in a future project, what adjustment or specific change would you implement?

**Conclusion:**

**1. Final Thanks:**

**2. Final Open Question:**

* Is there anything we haven’t talked about that you think is important regarding CDD? Any final thoughts you'd like to share?