1. Intro to Defense in General 🡪 2 minutes
2. Me
3. Background
4. Outline
5. Intro to Future Lab itself 🡪 3 minutes  
   a) Historical Future Lab 1

b) Future Lab Revisited 2

1. TDD exploration 🡪 8 minutes
2. Rationale behind TDD 5
3. Process of TDD 3
4. Cognitive Psych 🡪 12 minutes
5. Thought before Execution 2
6. Language Analogy – Don Quixote && Java 2
7. Conceptual Animals – Plato 4
8. Machine vs Animal Brain 4
9. ADD 🡪 25 minutes
10. Rationale 1
11. Historical Influence 4
12. Process 5
13. Examples 15
    1. Basic Verification
    2. Class Normalization & Layered Design
    3. Relational Math & Test Flexibility
    4. Self-Recon & Won’t Fix Scenarios
14. Conclusions 🡪 5 minutes
15. Summary 3
16. Future Work 2
17. FAQ 🡪 5 minutes