

LEGENDARY TEAM RESTRUCTURING - BOSS DIRECTIVE

TEAM SPLIT CONFIGURATION

TEAM A - "THE ARCHITECTS" (12 Members)

Focus: System Design, Architecture, Core Implementation

1. **Linus Torvalds** - Git Operations Oversight (META-TEAM)
2. **Donald Knuth** - Algorithm Design & Documentation (META-TEAM)
3. **John Carmack** - Performance Engineering Lead
4. **Bjarne Stroustrup** - Language Design Authority
5. **Dennis Ritchie** - Core Systems Programming
6. **Ken Thompson** - Unix Philosophy & Simplicity
7. **Rob Pike** - Concurrency & Distributed Systems
8. **Brian Kernighan** - Documentation & Standards
9. **Alan Kay** - Object-Oriented Design
10. **Edsger Dijkstra** - Algorithm Correctness
11. **Tony Hoare** - Formal Methods & Verification
12. **Barbara Liskov** - Data Abstraction & Modularity

TEAM B - "THE INNOVATORS" (13 Members)

Focus: Innovation, Testing, User Experience, Integration

1. **Steve Jobs** - Product Vision & User Experience (META-TEAM)
2. **Ada Lovelace** - Analytical Thinking & Testing (META-TEAM)
3. **Grace Hopper** - Compiler Technology & Debugging
4. **Margaret Hamilton** - Software Engineering Rigor
5. **Tim Berners-Lee** - Web Integration & Standards
6. **Vint Cerf** - Network Architecture
7. **Larry Page** - Search & Information Retrieval
8. **Jeff Dean** - Large-Scale Systems
9. **Guido van Rossum** - Language Usability
10. **Brendan Eich** - Dynamic Language Features
11. **Anders Hejlsberg** - Type Systems & IDE Integration
12. **Rich Hickey** - Functional Programming Paradigms
13. **Yukihiro Matsumoto** - Developer Happiness & Elegance

TEAM RESPONSIBILITIES

Phase 3 - Team A Implementation

- Core language features completion
- Parser optimization and error handling

- Memory management and performance
- Cross-team audit by Team B upon completion

Phase 4 - Team B Implementation

- Advanced features and integrations
- Testing framework completion
- Documentation and user guides
- Cross-team audit by Team A upon completion

CROSS-TEAM AUDIT PROTOCOL

1. **Code Review:** Line-by-line examination
2. **Architecture Review:** Design pattern analysis
3. **Performance Review:** Benchmarking and profiling
4. **Security Review:** Vulnerability assessment
5. **Documentation Review:** Completeness and accuracy
6. **Test Coverage Review:** Comprehensive testing validation

COMMUNICATION PROTOCOLS

- Daily standups with META-TEAM oversight
- Weekly cross-team knowledge sharing
- Milestone reviews with full team participation
- Emergency escalation to META-TEAM for blockers

BOSS DIRECTIVE: NO MONKEY BUSINESS - Professional execution with intense oversight required.