**1biii: Detailed Bullet Points (Friendly, Structured)**

* **The Plan: What everyone is doing.**
  + h1 (Human): Starts in Room H for all Electrical work. Then moves to Room D and E for all Plumbing work.
  + r1/r2 (Foundation Robots): r1 goes to Room F. r2 goes to Room G. They both handle the crucial Foundation preparation.
  + r3 (Finishing Robot): Starts in Room J for the first Finishing job, then moves to Room I for the last one.
* **The Pareto Front: The Best Deals.**
  + It's a list that shows the best ways to balance Success Chance versus Cost.
  + Every plan on this list is a "perfect deal"—we can't make it better without making it either riskier or more expensive.
* **The Safest, Cheapest Solution (Our 92% Goal):**
  + We picked Solution ID 7.
  + Safety Rating (Success Probability): 92.1%
  + Total Cost: 48.732 units
  + How we stayed safe: We gave the final Finishing work 5 attempts and both Foundation preparation tasks 3 attempts each.