### 2bi: Casual, Concise, Step-by-step List

1. **The Work Plan**
   * **h1 (Electrician):** Does Electrical Installation (t2) in Room H, then moves to Rooms D and E for both Plumbing tasks (t3).
   * **r1/r2 (Foundation Robots):** Robot r1 works in Room F (t1\_msa); Robot r2 works in Room G (t1\_msb).
   * **r3 (Finishing Robot):** Handles both Finishing work tasks (t4) in Room J and Room I.
2. **What the Pareto Front Is**
   * It's the list of the best possible plans where you can't save money without risking the project's success, and vice-versa. It shows the perfect cost-to-risk balance.
3. **Best Project Plan Details (Minimum Probability ≥0.90)**
   * The best reliable plan gives us a **0.904** success chance for a low cost of **$48.101**.
   * **How it works:** We save money by only allowing the Human Worker (h1) **one retry** on their tasks. We achieve high reliability by giving the robots higher retry numbers where needed, like **five retries** for Robot r3's t4\_se1 and **four retries** for Robot r2's t1\_msb.