**2ai: Concise List (Friendly, Structured)**

1. Plan Summary (Quick Look)
   1. h1 (Human): Electrical work in Room H, then Plumbing in Rooms D and E.
   2. r1 (Robot 1): Moves to Room F for Foundation preparation.
   3. r2 (Robot 2): Moves to Room G for Foundation preparation.
   4. r3 (Robot 3): Does Finishing work in Room J, then moves to Room I for the final Finishing task.
2. Pareto Front Explanation
   1. This is the line of the most efficient solutions. It shows the best possible trade-off between the overall Success Chance and the Total Cost.
3. Optimal Solution (92% Goal)
   1. Solution ID: 7
   2. Success Chance: 92.1%
   3. Cost: 48.732 units
   4. Key Safety Measure: The final Finishing work gets 5 retries, and both Foundation jobs get 3 retries.