2aii: Concise Paragraph (Friendly, Structured)

The **plan** coordinates our crew by having the Human Electrician (h1) finish the Electrical tasks in Room H first, followed by the Plumbing in Rooms D and E. The foundation robots (r1 and r2) move quickly to Rooms F and G to start their Foundation work, while the finishing robot (r3) completes its two Finishing jobs in Rooms J and I. The best way to make sure the project succeeds while keeping the cost low is found on the **Pareto Front**, which is the line of perfect trade-offs between Success Chance and Cost. To meet our 92% success goal, Solution ID 7 is the **cheapest option**, giving us a 92.1% **chance of success** for a 48.732 cost. We ensure this safety by giving the final Finishing work 5 extra tries and both Foundation tasks 3 extra tries.