Cleaning Batch = [[3.6,7]] 2.3.4, 1.6,2 Priority rooms = [7,4] CR #5 cleanned Room #773 2, 3, 4. T, 6, 7, 6, 5, 4, Traversal Path = 2,3.4,5,6,7,6,5,4.3.4,5,6 Total cleanned = 3 Batch(B) = 1 unvisited (uv) = 10 (5+3+2) Final room = B