

# Provide an optimal plan for Problems 1, 2, and 3.

## Problem 1

```
Load(C1, P1, SF0)
Fly(P1, SF0, JFK)
Load(C2, P2, JFK)
Fly(P2, JFK, SF0)
Unload(C1, P1, JFK)
Unload(C2, P2, SF0)
```

## Problem 2

```
Load(C1, P1, SF0)
Fly(P1, SF0, JFK)
Load(C2, P2, JFK)
Fly(P2, JFK, SF0)
Load(C3, P3, ATL)
Fly(P3, ATL, SF0)
Unload(C3, P3, SF0)
Unload(C2, P2, SF0)
Unload(C1, P1, JFK)
```

## Problem 3

```
Load(C2, P2, JFK)
Fly(P2, JFK, ORD)
Load(C4, P2, ORD)
```

Fly(P2, ORD, SFO)  
 Load(C1, P1, SFO)  
 Fly(P1, SFO, ATL)  
 Load(C3, P1, ATL)  
 Fly(P1, ATL, JFK)  
 Unload(C4, P2, SFO)  
 Unload(C3, P1, JFK)  
 Unload(C2, P2, SFO)  
 Unload(C1, P1, JFK)

**Compare and contrast non-heuristic search result metrics (optimality, time elapsed, number of node expansions) for Problems 1,2, and 3. Include breadth-first, depth-first, and at least one other uninformed non-heuristic search in your comparison; Your third choice of non-heuristic search may be skipped for Problem 3 if it takes longer than 10 minutes to run, but a note in this case should be included.**

### Problem 1

Search	Expansions	Goal Tests	New Nodes	Plan length	Time elapsed
1.breadth-first	43	56	180	6	0.05485508700076025
3.depth-first	21	22	84	12	0.026748197997221723
5.uninformed-cost	55	57	224	6	0.06200596899725497

## Problem 2

Search	Expansions	Goal Tests	New Nodes	Plan length	Time elapsed
1.breadth-first	3343	4609	30509	9	13.73563324099814
3.depth-first	624	625	5602	619	3.4453577819949714
5.uninformed-cost	4852	4854	44030	9	12.536586457994417

## Problem 3

Search	Expansions	Goal Tests	New Nodes	Plan length	Time elapsed
1.breadth-first	14663	18098	129631	12	104.7384856580029
3.depth-first	408	409	3364	392	1.8231443029944785
5.uninformed-cost	18235	18237	159716	12	55.453882379006245

**Compare and contrast heuristic search result metrics using A\* with the “ignore**

# preconditions” and “level-sum” heuristics for Problems 1, 2, and 3.

## Problem 1

Search	Expansion s	Goal Tests	New Nodes	Plan length	Time elapsed
astar_search h_1	55	57	224	6	0.063888392993249
astar_search h_ignore_preconditions	41	43	170	6	0.06453962798696011
astar_search h_pg_levelsum	11	13	50	6	0.5583404400094878

## Problem 2

Search	Expansions	Goal Tests	New Nodes	Plan length	Time elapsed
astar_search h_1	4852	4854	44030	9	12.879883941001026
astar_search h_ignore_preconditions	1450	1452	13303	9	4.93801516800886
astar_search h_pg_levelsum	86	88	841	9	45.054660214984324

### Problem 3

Search	Expansions	Goal Tests	New Nodes	Plan length	Time elapsed
astar_search h_1	18235	18237	159716	12	54.506712503003655
astar_search h_ignore_preconditions	5040	5042	44944	12	17.71721396999783
astar_search h_pg_levelsum	325	327	3002	12	234.63691881799605

**What was the best heuristic used in these problems? Was it better than non-heuristic search planning methods for all problems? Why or why not?**

- If need optimal solution : exclude depth-first.
  - If time elapsed is most important : choose a\* with h\_ignore\_preconditions.
  - If spatial efficiency is most important : choose astar\_search h\_pg\_levelsum.
- If optimal is not important and Time elapsed is most important : depth-first.
  - So non-heuristic search(depth-first) can be chosen.
  - It's very fast.