A-Maze-ingly Retro Route Puzzle

Requisites:

Docker is a mandatory technology to master. Each artifact must

- 1. contains a Dockerfile into the root directory
- 2. the full directory will be mounted under /mnt/ folder into the docker image builded from your docker file
- 3. if the implementation is for a network accessible service it must be binded to the port :9090
- 4. contains a build script runnable within the docker container generated from the Docker file named scripts/build.sh
- 5. contains a **test** script runnable within the docker container generated from the Docker file named scripts/test.sh
- 6. contains a run script runnable within the docker container generated from the Docker file named scripts/run.sh

The candidate can simulate the review process with these commands, that must be run from the root of the project folder:

```
docker build -t mytest .

docker run -v $(pwd):/mnt -p 9090:9090 -w /mnt mytest ./scripts/build.sh
docker run -v $(pwd):/mmt -p 9090:9090 -w /mnt mytest ./scripts/tests.sh
docker run -v $(pwd):/mnt -p 9090:9090 -w /mnt mytest ./scripts/run.sh
```

Problem:

Write a program that will output a valid route one could follow to collect all specified items within a map. The map is a json description of set of rooms with allowed path and contained object.

exercize starts with an input of:

- json reppresentation of map
- starting room
- · list of object to collect

```
Room type allowed fields
id: Integer
name: String
north: Integer //referring to a connected room
south: Integer //referring to a connected room
west: Integer //referring to a connected room
east: Integer //referring to a connected room
objects: List //of Objects

Object type allowed fields
name: String //Object Name
```

Example 1:

Input Start Room ID= 2

Input Objects To Collect= Knife, Potted Plant

Output				
ID	Room	Object collected		
2	Dining Room	None		
1	Hallway	None		
2	Dining Room	None		
3	Kitchen	Knife		
2	Dining Room	None		
4	Sun Room	Potted Plant		

Example 2

```
Map
{
        "rooms": [
            { "id": 1, "name": "Hallway", "north": 2, "east":7, "objects":
[] },
            { "id": 2, "name": "Dining Room", "north": 5, "south": 1,
"west": 3, "east": 4, "objects": [] },
            { "id": 3, "name": "Kitchen", "east":2, "objects": [ { "name":
"Knife" } ] },
            { "id": 4, "name": "Sun Room", "west":2, "north":6, "south":7,
"objects": [] },
            { "id": 5, "name": "Bedroom", "south":2, "east":6, "objects":
[{ "name": "Pillow" }] },
            { "id": 6, "name": "Bathroom", "west":5, "south":4, "objects":
[] },
                { "id": 7, "name": "Living room", "west":1, "north":4,
"objects": [{ "name": "Potted Plant" }] }
}
```

Input Start Room ID = 4

Input Objects To Collect= Knife, Potted Plant, Pillow

Output				
ID	Room	Object collected		
 4	Sun Room	None		
6	Bathroom	None		
4	Sun Room	None		
7	Living room	Potted Plant		
4	Sun Room	None		
2	Dining Room	None		
5	Bedroom	Pillow		
2	Dining Room	None		
1	Hallway	None		
2	Dining Room	None		
3	Kitchen	Knife		

Goals:

- TDD approach.
- Build a Docker container with runnable code inside so that we can mount a volume in it and test on different maps.