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| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | | | | | | | Path Optimization Design Document | | | | | | |  | | |  |  | | | | Status: | Final | | | | Version: | 1.0 | | | | Date: | **19 Nov 2018** | | | | | |
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# Document Purpose

This document provides the Detail Design for Path Optimization. Solution will find the shortest possible route that visits each city and return to the origin city, for a given list of cities and the distance between them. The program uses The Held Karp algorithm. Solution is designed to work as follows:

* Dynamic programming which gives real time solution for any valid input entered by the user.
* Most optimal solution using the Held Karp algorithm

# Scope & Out of Scope

# Scope

* The scope of is to implement a Path Optimization solution to find the shortest possible route that visits each city and return to the origin.
* Docker Containerization of the solution

# Out of Scope

The activities/deliverables which are out of scope of this change are:

* Solution is not bound to find optimal solution for directed graphs(path to be ravelled among the cities is not defined.)

**Road Map for Path Optimization Solution**

* Minimum Viable Product developed initially will comprise of the below listed components
  + - Optimized path for given cities

• Plan is to extend this by integrating google map services. Real time view of optimal distance between cities can be plot with a good visual effect.

# Requirement Reference

|  |  |
| --- | --- |
| **Requirements** | |
| US001 | User will provide a number of cities and distance between each city.Application should give optimised path as solution. |
| US002 | User should be able to containerize the solution and run the solution in docker |
| **Version Control through Bitbucket** | |
| US003 | User can download solution from gitHub public repository. |

# Assumptions and Dependencies



# Assumptions

* + - Current solution does not cater to ensure additional requirements like finding optimal path for cities connected in particular design patterns. Shortest path can be calculated considering distance between cities in any direction.
    - Environment specific configurations and management to be done by individual teams.
    - Public GitHub repository can be used for version control
    - Docker container setup will be used from available public sources under trail run

# Dependencies

* Availability of public gitHub repositories for version control
* Availability of Docker setup

# Key Architecture Decisions

|  |  |  |  |
| --- | --- | --- | --- |
| Sl. No | Dependency Description | Impacted Systems | Priority |
|  |  |  |  |

Table #1

# Solution Architecture

* Centralized Source Control system to be followed (GitHub in this case).
* Java Spring Boot Application
* Dynamic programming for various inputs to be considered



# Technology Stack

1. Java Spring Boot Application
2. Angularjs
3. Dockers for containerization

# References

<https://dzone.com/articles/java-8-springboot-angularjs-bootstrap-springdata-j>

<https://www.geeksforgeeks.org/dijkstras-shortest-path-algorithm-greedy-algo-7/>