

Finding the distance (based on walking routes) between each building and each garden

Receiving input from the user (polygon)

A greedy algorithm/the knapsack problem for the allocation of each garden

Import "buildings" data and "urban renewal" of the relevant polygon using the jerusalemgis api - [jerusalemgis](#)

Create layers based on the output.

Cutting "land designation" data with the relevant polygon (imported using [jerusalemgis](#))

