Develop a simple web app by:

- 1. Loading 'shipments.csv' to PostgreSQL database
- 2. App should accept the config file as input. Make sure to store the configuration as table in the database.
 - The config have relevant details for the circle parking chart

```
{
  "loadMaster" : [{
    "table" : "shipments_data", - table name from which the data should be read
    "master circle" : "source_id", - master grouping
    "parent circle" : "new_shipment_id", - parent grouping
    "children circle" : "shipment_id", - children grouping
    "parent size": "new_weight", - size of the parent circle
    "children size": "weight", - size of the children circle
    "parent tooltip": "new_cost", - parent tooltip to be shown when hovering over
    "children tooltip": "cost" - children tooltip to be shown when hovering over
}
}
```

- 3. The output charts should be based on configuration uploaded by the user. Assume that the circle packing chart have only 3 levels,
 - a. Master
 - b. Parent
 - c. Children

https://bl.ocks.org/mbostock/7607535

