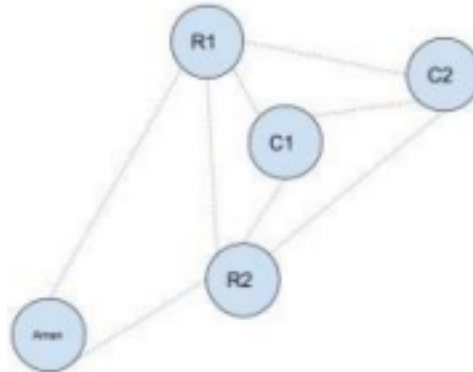




Lucidity

“Enabling cloud storage to deliver the highest performance at the lowest possible cost with zero human effort.”

Best Route:



Imagine a delivery executive called Aman standing idle in Koramangala somewhere when suddenly his phone rings and notifies that he's just been assigned a batch of 2 orders meant to be delivered in the shortest possible timeframe.

All the circles in the figure above represent geo-locations :

- **C1** : Consumer 1
- **C2** : Consumer 2
- **R1** : Restaurant C1 has ordered from. Average meal-preparation time is pt_1
- **R2** : Restaurant C2 has ordered from. Average meal-preparation time is pt_2

Since there are multiple ways to go about delivering the orders in such a scenario, your task is to help Aman figure out the best way to finish a batch of **N orders** in the shortest possible time.

Please note the following points :

- Acceptable assumption - All restaurants were informed about these orders at the same time
- Acceptable assumption - All restaurants accepted their respective orders and started meal-prep immediately
- For travel time between any two geo-locations, you can use the haversine formula with an average speed of 20km/hr

Note: Code should be of production quality and should take into consideration the best practices of the language chosen