



Knut Knut Transport

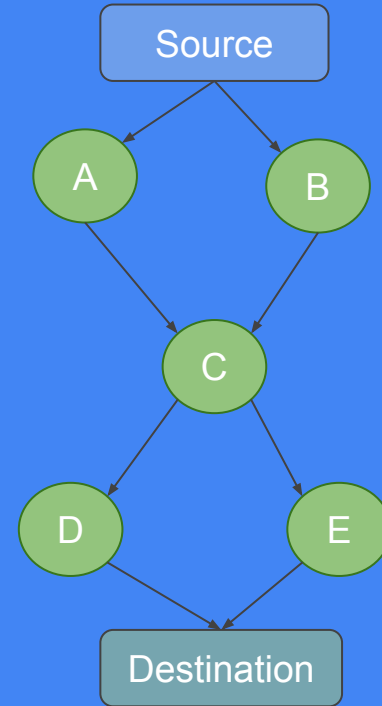
You Knut, we deliver

We deliver
goods from
Source to
Destination.



The solution

To deliver goods we use this map and randomly pick a route:



The team

Delivering the undeliverable



Knut - CEO

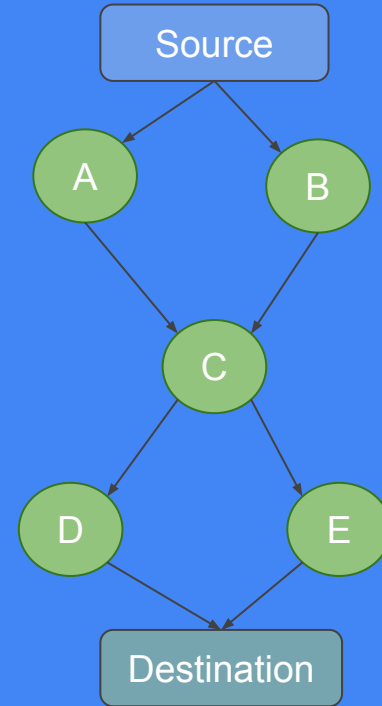
I'm a nice fun and friendly person, I'm honest and punctual, I work well in a team but also on my own as I like to set myself goals which I will achieve, I have good listening and communication skills. I have a creative dirty mind and am always up for new challenges. I am well organized and always plan ahead to make sure I manage my time well.


Opportunities

In Knut Knut we have realized that this random pick-a-route approach might not be the best.

So given the departure time, can we use FAST&FURIOUS AI to make a recommendation on the route?

To deliver goods we use this map and randomly pick a route:



An aerial photograph of a city skyline at dusk or dawn. The sky is a mix of dark blue and orange, with some clouds. The city is densely packed with skyscrapers, many of which are lit up with lights. The overall scene is dark, with the city lights providing a contrast. A large, semi-transparent dark rectangle is overlaid on the left side of the image, containing the text.

The technology:
Python, Flask and
a presentation
(2min).

The product we need

A very simple framework for the app can be found on canvas (knut_knut_app.py)

We also need a estimate on how much time we can save using the app!

Driver sends start time to app.

App recommend optimal route

Driver use the route to perform a efficient delivery



If the car in front of you
drives slow, just Knut
Knut to make it go.

