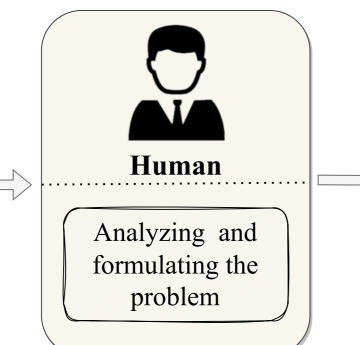
## **Promblem description**

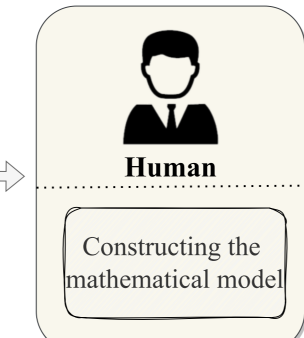
A salesman wants to visit 10 cities and return to the starting city. The cities are ...

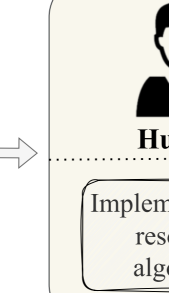
(omitted for brevity)

(omitted for brevity)

How should the salesman plan his route?









Implementing the resolving algorithm



Problem

Solution

The shortest possible route is:

(omitted for brevity)