

# Client service robot

## Objective

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The aim of our robot is to enable the client to evaluate the services provided by a certain company by speech without the need to touch, and this has achieved its effectiveness with covid-19 crisis.

## Properties

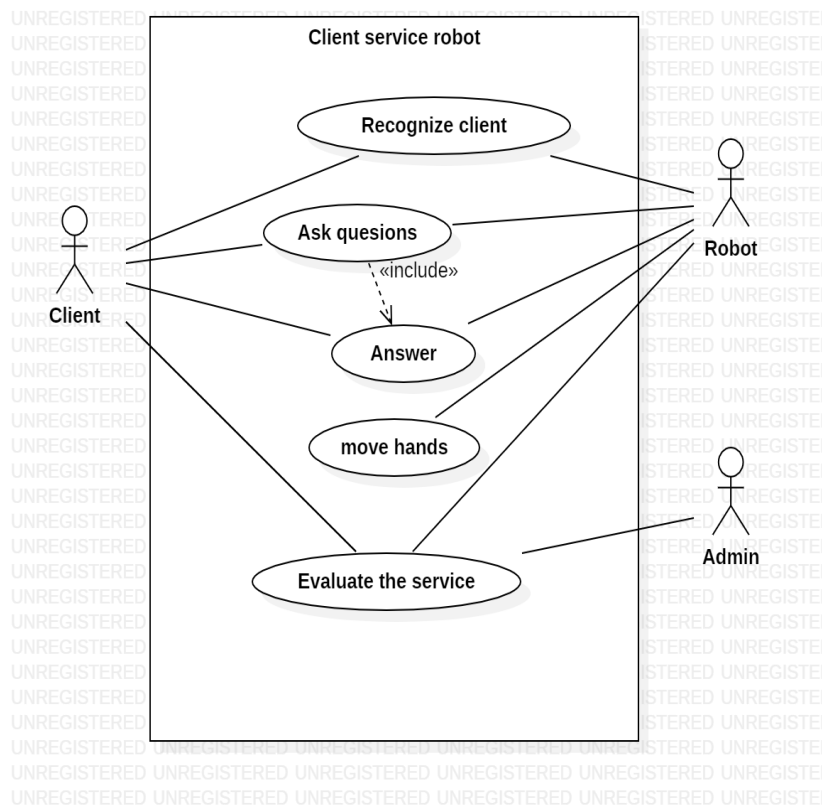
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The robot can recognize the customer, welcome him, answer his/her questions, and move its hand to interact with the customer.

## System design

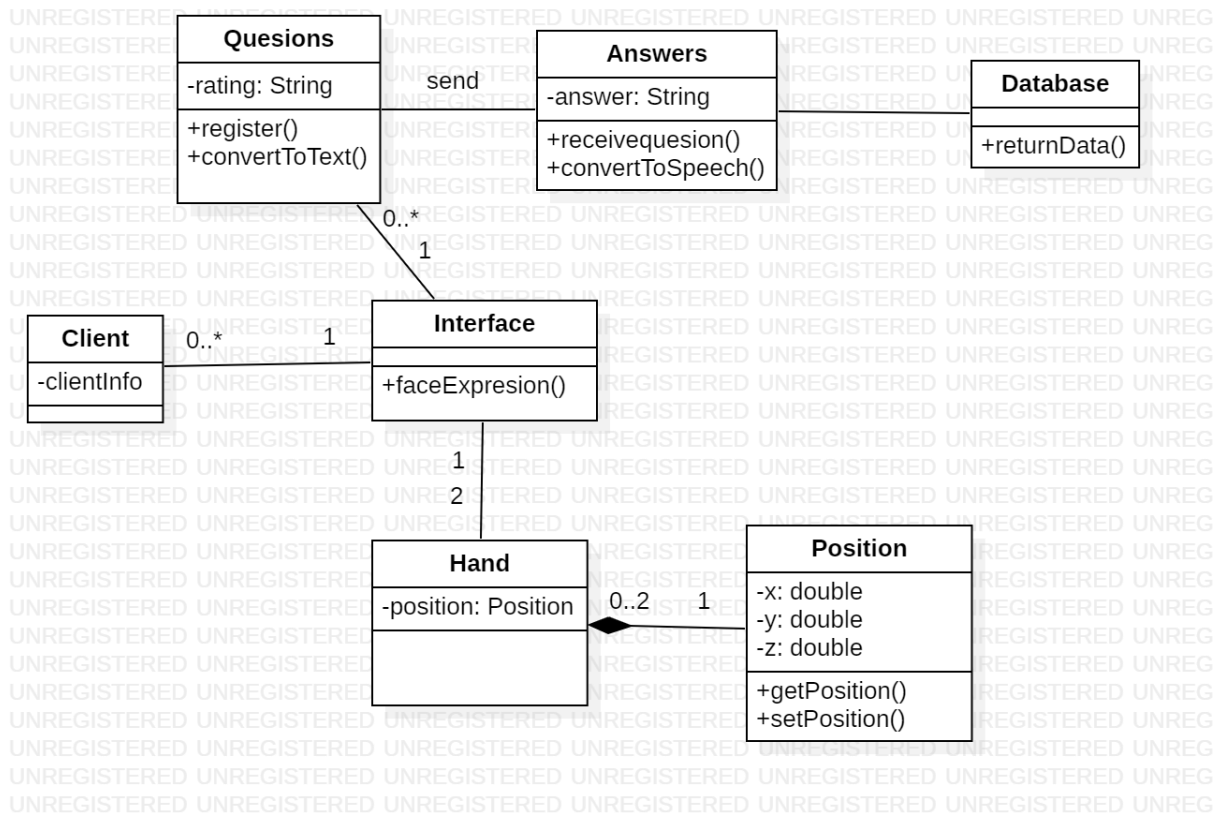
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- Behavioral model
  - Use case diagram



- **Structural model**

- **Class diagram**



- **Interaction model**

- **Sequence diagram**

