## MARKET FORECASTING

#### Select to use

- 1. Reception at the ministries' events
- 2. Dance on wedding occasions
- 3. Providing coffee on wedding occasions and events
- 4. Delivery of orders in restaurants
- 5. Taking an assessment of the extent of customer satisfaction in restaurants, retail stores and hotels
- 6. Delivering bags to hotels
- 7. Guide the lost in the Great Mosque of Mecca or the airports based on the question of the lost, and the robot goes to the place based on the map

#### Select the user

- 1. Restaurants and cafes
- 2. Ministries
- 3. wedding parties
- 4. Airports
- 5. Grand Mosque in Mecca or in m

### MARKET FORECASTING

# Average demand

1. Restaurants and cafes

If there are 13 thousand restaurants and cafes in the city of Riyadh, and the robot is operated in Arba 4, then four will be calculated for every 13 thousand restaurants and cafes in the KSA

Based on the Ministry of Commerce's statement on the number of permits for cafes and restaurants, the numbers are as follows: **Note:** I was not calculated based on the census of the Ministrie Authority, because the update of the statistics is more than five years, so the update of the Ministry of Commerce was more recent.

- Number of restaurants:50 thousand order number=16
- Number of cafes:21944
  order number=8
  - 2. Ministries
- Number of Ministries:25 order number=6
  - 3. wedding parties
- Number of wedding parties:I couldn't find stats order number=~10
  - 4. Airports
  - Number of Airports:52

order number=16

- 5. Grand Mosque in Mecca or in madinah
- Number of Grand Mosque in Mecca or in madinah:2, But the spaces are big Psi, order number=~8

## MARKET FORECASTING

# The number of all parts used in the manufacture

**Control Button: 1** 

Foot: 2

Foot Covering: 2

"link" Leg = 4

Leg Covering: 4

hand "link" = 4

hand"linke"covering =4

The palm of the hand=2

The palm of the hand covering=2

chest area=1

chest area covering=1

waist=1

waist covering=1

Knuckles: 4

Bearings =6

Motore=12

Screen=1

Neck=1

Neck covering=1

Neck bearing weight design=1

Chest weight design=1