

## MenuCube

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What is our project about?

OSPECS

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OROW

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### Q1 WHAT









Augmented Reality enhanced restaurant menu that is manipulated by a physical 10x10cm cube given to the users.

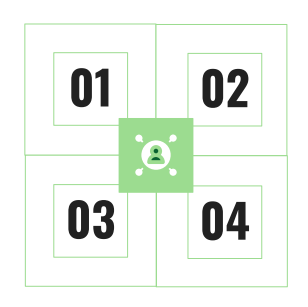


#### **TANGIBLE**

Using a physical 10x10cm cube to switch contents

#### **RATING**

Personal ratings of the food can be applied



#### **VISUAL**

Real 3D visualization of the available dishes

#### **MEMORY**

Users can store ratings & dishes to be ordered





#### **ROTATION**

To navigate back & forth through categories and dishes





#### **CARD POSITIONING**

To rate and save the presented dishes



#### **CARD FLIPPING**

To save the ratings the user has decided



# HOW - CARD POSITIONING









## 04 FUTURE



#### **UI IMPROVEMENTS**

Improve the overall
app's visual design



#### **ENHANCED MODELS**

Improved visualization of 3D models of the dishes



#### **API CONNECTION**

Connect to restaurants to place orders



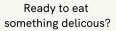
#### TARGET IMPROVEMENTS

Recognition of targets varying colors, sizes...





MenuCube



START



