- Object detection/recognition
 - Use object recognition to recognize locations/faces.
 - Example: the doctors' faces when going through a hospital
 - Example: based on the images that the glasses captures, it might be able to detect the location where we are
- Text to speech & speech to text
 - The documents could be read to the users so that they won't have to scroll and focus their eyes on the text
 - Use speech to text and the glasses to report an incident
 - o Possible problems: noisy environments
- AR Glasses: images suggestions
 - Toggling between stick and normal method for images
 - Example: User wants to have the information with him in the corner of the screen and he can toggle the stick function. Otherwise the image will disappear when looking away
 - o Zoom in functionality so that the image can get bigger
- Instruction on how to operate the glasses when they are powered on
 - Example: Show some images detailing how to operate the glasses, what you can do by pressing the buttons
- New cases
 - Start thinking about more edge cases (multiple QR codes, etc)
 - o Bring future cases come to life, capture the importance by making a video
 - Think outside the box
- Smartwatch
 - When a user is in a specific location that has a checklist a notification can pop up "Hey you are in zone X, can you be complete this Y?"
 - Dismiss button for alerts so that users in that location can mark the alert as finished
- Whole project
 - Is the focus on AR what we want to continue on or general improvements on what we have already?
 - Handle image hotspots

AR Glasses

+	-
Hands free	Hard to read
	Expensive
	Not as advanced as expected
	Not worn all day

> Smartwatch

+	-
Hands free (but still has to move hand)	Can't produce AR content
Cheap	Small screen

Mobile app

+	-
Everybody has it	Not hands free
Cheap	
Readable screen	

MoSCoW (high-low)

➤ AR Glasses

- o Make it UX friendly (readable, emphasize on the fact that it is hands free)
- Speech-to-text/text-to-speech
- o Instructions how to use the glasses (intro tutorial)
- o Keep information (ex. Image) even when not scanning a QR code
- o Image recognition

> Smartwatch

- Location awareness
- Dismiss button

Mobile app

o Similar to AR glasses???