

# Sprint 2 Planning

## Sprint team members

Name	Role
<a href="#">Sicheng NIE</a>	Scrum Master
<a href="#">Renwei Hu</a>	Product Owner
<a href="#">George Wang</a>	Architecture Lead
<a href="#">Siyi Liu</a>	Development Environment Lead
	Deployment Lead

## Objectives

1. Apply for lab access
2. Set up development environment and robot simulator
3. Object detection and tracking
4. Voice recognition and translate voice commands to pre-defined actions
5. Set up a code review workflow

## Sprint 2 backlog

Epic	Epic ID	Task	Sub Task	Task ID	Story Point (1-10)	Assignee	Priority	Status
General Admin	GA	Documentation Update	Finish Sprint 2 planning	GA 2.7	4 pt	All	HIGH	DONE
			Sync Sprint 2 tasks to Trello	GA 2.8	2 pt	All	HIGH	DONE
			Weekly Trello screenshot	GA 2.9	1 pt	<a href="#">Renwei Hu</a>	MEDIUM	DONE
			Check sprint checklist	GA 2.10	2 pt	<a href="#">Sicheng NIE</a>	HIGH	IN PROGRESS
			Plan for Sprint 3	GA 2.11	2 pt	<a href="#">Siyi Liu</a>	MEDIUM	IN PROGRESS
			Project scope adjustment	GA 2.12	2 pt	<a href="#">Renwei Hu</a>	MEDIUM	DONE
		Meetings	Meeting minutes	GA 3.3	3 pt	<a href="#">George Wang</a> <a href="#">Renwei Hu</a>	MEDIUM	IN PROGRESS
			Create a client meeting Zoom link	GA 3.4	1 pt	<a href="#">Renwei Hu</a>	MEDIUM	DONE
		GitHub	Upload relevant sprint docs	GA 4.2	3 pt	All	HIGH	IN PROGRESS
			Create a repo for computer vision	GA 4.3	1 pt	<a href="#">Renwei Hu</a>	HIGH	DONE
			Branch naming convention	GA 4.4	1 pt	<a href="#">Renwei Hu</a>	MEDIUM	DONE
		Tools documentation	Tech stack	GA 5.1	3 pt	All	HIGH	DONE
			Env configuration guide	GA 5.2	3 pt	<a href="#">Renwei Hu</a>	MEDIUM	DONE
			Official guide (link)	GA 5.3	1 pt		LOW	TO DO
			Coding standards	GA 5.4	2 pt	<a href="#">Renwei Hu</a>	MEDIUM	DONE
			Deprecated tools justification	GA 5.5	3 pt	<a href="#">Renwei Hu</a> <a href="#">George Wang</a>	MEDIUM	IN PROGRESS
		Code review	Create a code review process	GA 6.1	2 pt	<a href="#">Renwei Hu</a>	HIGH	DONE
			Code review template	GA 6.2	3 pt	<a href="#">Renwei Hu</a>	MEDIUM	DONE
		Ethical consideration		GA 7.1	3 pt	<a href="#">Sicheng NIE</a>	MEDIUM	IN PROGRESS

		Cyber security consideration		GA 8.1	3 pt	George Wang	MEDIUM	DONE
		Development related	Evidence of progress (Project demo)	GA 9.1	4 pt	Renwei Hu Sicheng NIE George Wang	HIGH	IN PROGRESS
			Architecture explanation	GA 9.2	3 pt		LOW	TO DO
			YOLO pre-trained model comparison	GA 9.3	2 pt	Renwei Hu	MEDIUM	DONE
			2D object detection topic messages	GA 9.4	3 pt	Renwei Hu	MEDIUM	DONE
			Depth camera mounting analysis	GA 9.5	5 pt	Renwei Hu	MEDIUM	DONE
			3D printed mounting device progress	GA 9.6	5 pt	Renwei Hu	MEDIUM	DONE
Detect objects visually (Computer Vision)	CV	Background research	Familiar with YOLO	CV 1.1	4 pt	Renwei Hu	HIGH	DONE
			Research on other useful tools	CV 1.2	2 pt	Renwei Hu	MEDIUM	DONE
		2D Object detection	Try with YOLO object detection	CV 2.1	4 pt	Renwei Hu	HIGH	DONE
			YOLO streaming video object detection	CV 2.2	6 pt	Renwei Hu	HIGH	DONE
			Look into MediaPipe Objectron	CV 2.3	6 pt	Renwei Hu	HIGH	DONE
			Create a YOLO object detection node	CV 2.4	10 pt	Renwei Hu	HIGH	DONE
			Extract detected object label + coordinates	CV 2.5	4 pt	Renwei Hu	HIGH	DONE
			Publish 2D coordinates messages to topic	CV 2.6	3 pt	Renwei Hu	HIGH	DONE
		Human gesture	Try with ROS4RHI?	CV 3.1	8 pt	George Wang	HIGH	DONE
		Face detection	Try with ROS4RHI?	CV 4.1	8 pt	George Wang	MEDIUM	DONE
		3D Object detection	Get Azure Kinect & Real Sense depth camera	CV 5.1	2 pt	Renwei Hu	HIGH	DONE
			Set up depth camera	CV 5.2	5 pt	Renwei Hu	HIGH	IN PROGRESS
			Modify 3D print CAD model	CV 5.3	6 pt	Renwei Hu	HIGH	IN PROGRESS
Interact with the environment arurally (Voice Recognition)	VR	Background research	Natural language voice commands	VR 1.1	4 pt	Sicheng NIE	HIGH	DONE
			Text translation GPT	VR 1.2	4 pt	Sicheng NIE Siyl Liu	HIGH	DONE
			Integrate demo code to ROS2 node	VR 1.3	2 pt	Sicheng NIE	HIGH	DONE
			Create a separate account for refund	VR 1.4	1 pt	All	LOW	IN PROGRESS
			record mic and generate .wav	VR 1.5	4pt	Sicheng NIE	HIGH	DONE
			record the demo process	VR 1.6	4 pt	Sicheng NIE	HIGH	DONE
Integrate visual and audio inputs (Decision-Making)	DM							
Move robotic arm (Robotic Control)	RC	Background research	Familiar with ROS	RC 1.1	5 pt	All	HIGH	IN PROGRESS
			Research on ROS4RHI	RC 1.2	4 pt	All	HIGH	IN PROGRESS
Check & adjust system status (System-Statue)	SS							

Potential risks