

List

Give feedback

Search list

Q

PJ

A

K

NS

+3

Share

Filter

Group

Format

More

<input type="checkbox"/>	Type	# Key	Summary	Status	Sprint	@ Assignee	Due date	Priority	Labels	Cre +
<input type="checkbox"/>		SCRUM-17	MyCo Ideation Phase	DONE		Pradyumna Prakashr...	Mar 1, 2024	⬆		Mar 18, 202
<input type="checkbox"/>	›	SCRUM-9	MyCo economics and project finance	DONE			Mar 19, 2024	⬆		Mar 13, 202
<input type="checkbox"/>		SCRUM-25	Risk Management Strategies	DONE			Mar 20, 2024	⬆		Mar 19, 202
<input type="checkbox"/>	›	SCRUM-18	Planning and Requirement Gathering	DONE		Pradyumna Prakashr...	Mar 10, 2024	⬆		Mar 18, 202
<input type="checkbox"/>		SCRUM-29	Scrum Teams and Roles	DONE		Pradyumna Prakashr...	Mar 20, 2024	⬆		Mar 24, 202
<input type="checkbox"/>		SCRUM-30	Change Management and KPIs	DONE			Mar 13, 2024	⬆		Mar 24, 202
<input type="checkbox"/>	›	SCRUM-5	Hardware Procurement Tasks and Vendor Selection	IN PROGRESS			Apr 12, 2024	⬆		Mar 12, 202
<input type="checkbox"/>	›	SCRUM-1	Software Development	DONE		Pradyumna Prakashr...	Apr 16, 2024	⬆		Mar 11, 202
<input type="checkbox"/>		SCRUM-19	Assembly and Integration	TO DO			Apr 29, 2024	⬆		Mar 18, 202
<input type="checkbox"/>		SCRUM-20	Testing and Quality Assurance of Myco	TO DO		Pradyumna Prakashr...	May 10, 2024	⬆		Mar 18, 202
<input type="checkbox"/>	›	SCRUM-12	Marketing & Branding Strategy of MyCo	DONE			Apr 12, 2024	=		Mar 13, 202
<input type="checkbox"/>		SCRUM-21	Deployment to Beta Customers	TO DO			May 23, 2024	⬆		Mar 18, 202
<input type="checkbox"/>	<input checked="" type="checkbox"/>	SCRUM-24	Lesson Learnt	DONE	SCRUM Sprint 3			=		Mar 18, 202

+ Create

MyCo  
Software project

## PLANNING

🌐 Summary **NEW**

## 📅 Timeline

## 📋 Backlog

## 📊 Board

## 📅 Calendar

## ☰ List

## 📄 Forms

## 🎯 Goals

## 📋 Issues

Projects / MyCo / SCRUM-1 / SCRUM-15

As a user, I want to minimize the impact on environment by engaging with the MyCo ,to learn about and incorporate sustainable practices into my daily life.

+ Add

🔗 Apps

## Description

## Acceptance Criteria:

1. MyCo must be designed with energy-efficient components and operation modes to minimize power consumption.
2. It should utilize sustainable materials in its construction, prioritizing recyclable and biodegradable materials.
3. MyCo must be programmed to promote sustainable behaviors, such as encouraging users to reduce waste and conserve resources.
4. It should be equipped with sensors to monitor environmental conditions and provide feedback on energy usage and resource consumption.
5. The interaction system must adhere to ethical sourcing practices, ensuring that components and materials are obtained from responsible suppliers.
6. Regular assessments and audits should be conducted to evaluate the environmental impact of the human-robot interaction system and identify areas for improvement.
7. The project team should actively engage stakeholders in sustainability discussions and incorporate feedback into the design and implementation process.
8. The interaction system must comply with relevant sustainability standards and regulations, demonstrating a commitment to environmental responsibility.



2



Done ▾

✓ Done

⚡ Actions ▾

## Details



Assignee

Pradyumna Prakashrao  
Joshi

Labels

None

Parent



SCRUM-1 Software De...

Story point  
estimate

8

Sprint

None +1

Development

Reporter