

Project Documentation

Research on Mycelium Tent and Wotagarden

Team Members:

Althaus Simon
Berner Nic
Frongillo Matteo
McCarthy Benjamin
Nyamdorj Narandavaa

Contents

	cussed, Feedback, Decisions
	Selection of Project Ideas
2.2	Organizational Chart and Distribution of Roles
2.3	Project Plan
2.4	Next Steps
2.5	Questions
2.6	Feedback
2.7	Decisions

Introduction

MyceliumTent Research

Wotagarden Research

Meeting Report

1 Planned Agenda Items

- Selection of project ideas
- Organizational chart and distribution of roles
- Project plan
- Next steps
- Open questions

2 Discussed, Feedback, Decisions

2.1 Selection of Project Ideas

Wotagarden presents a new construction area on water. It can be used by private, as well as public users for many different purposes, e.g., sunbathing.

MyceliumTent is a solution for a part of the big amounts of waste produced at festivals. It is a product made from mushroom powder, used by young festival-goers and campers seeking a cheap, easy-to-use, and sustainable place to sleep.

2.2 Organizational Chart and Distribution of Roles

The organizational chart and included tasks for each role were explained.

2.3 Project Plan

The format and functionality of the project plan were briefly described.

2.4 Next Steps

The next steps and the allocation of the roles should be discussed in the team and are not a part of the review meeting.

2.5 Questions

Question about the professional background of each member of the team.

2.6 Feedback

- All of the team members present well and confidently.
- The project plan is well constructed.
- Feedback for the Review 1 Document will be sent to our team by Anna Christen after the meeting.
- The invitation to the meeting should only be sent via email, not Microsoft Teams.

2.7 Decisions

Christen Anna and Rohrer Julia both agree that the MyceliumTent should be pursued.

3 Agenda Items for Next Meeting

- Final user scenario
- Feedback to potential customers
- ullet Requirement specifications

 ${\it Written~by:~Matteo~Frongillo}$

References