





PITCH DECK TEMPLATE

CODEGREEN

AI HACKATHON 2021

My Innovative Solution

Use this template to guide the content of your pitch deck. (Max 10 slides). Submit your pitch deck before 15th October 2021 through codegreen.events.

The Team

Mandatory

Your pitch deck should contain this information.



Member A

My expertise. This is a paragraph about me that includes my mission, vision, my values and what my goals are.



Member C

My expertise. This is a paragraph about me that includes my mission, vision, my values and what my goals are.



Member E

My expertise. This is a paragraph about me that includes my mission, vision, my values and what my goals are.



Member B

My expertise. This is a paragraph about me that includes my mission, vision, my values and what my goals are.



Member D

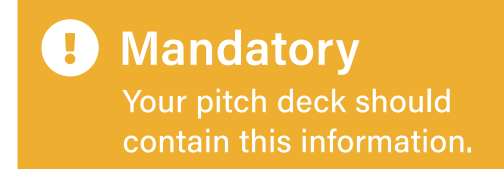
My expertise. This is a paragraph about me that includes my mission, vision, my values and what my goals are.



Introduce the members of your team and tell us your respective expertise.



Explain the pain-points in the Indonesian agricultural or forestry sector that you want to solve.



The Problems

The description of what the problem is. I explain in detail what sector the problem is in and what are the conderning things. Here I list down problems I want to solve:

Problem 1

Here I write down and explain briefly or detailed information regarding problem 1.

Problem 2

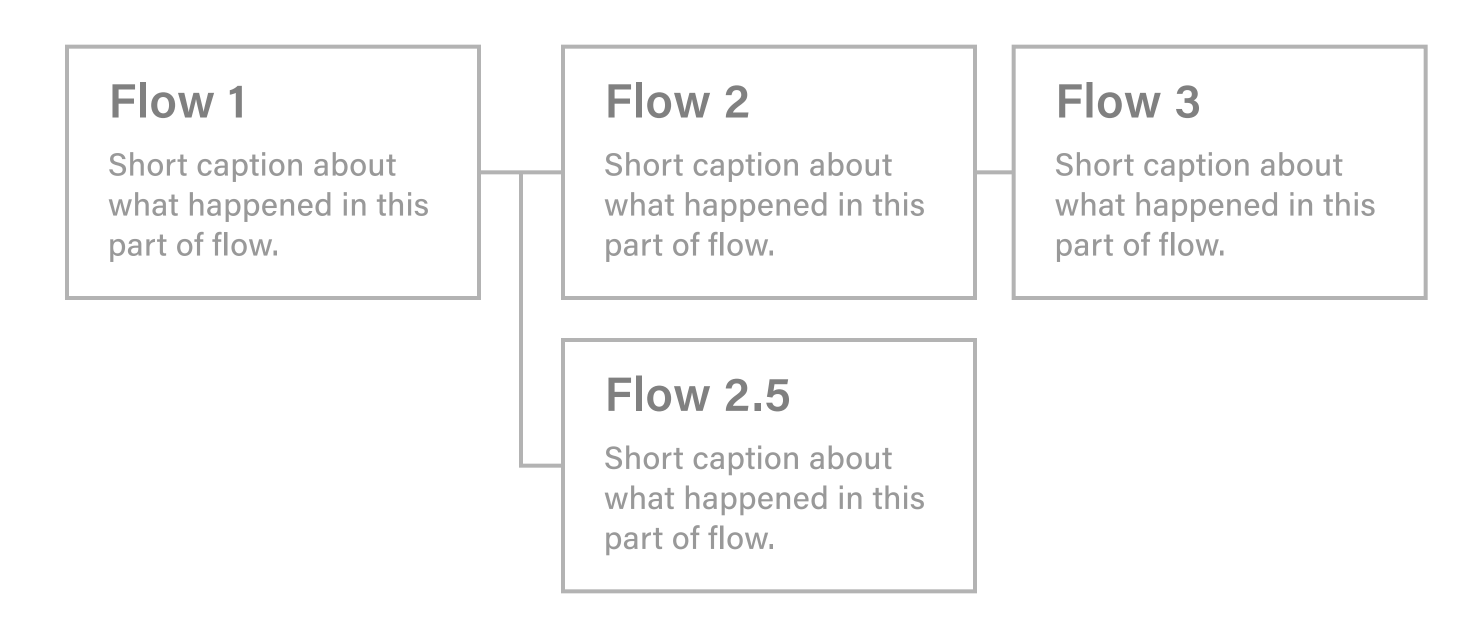
Here I write down and explain briefly or detailed information regarding problem 2.

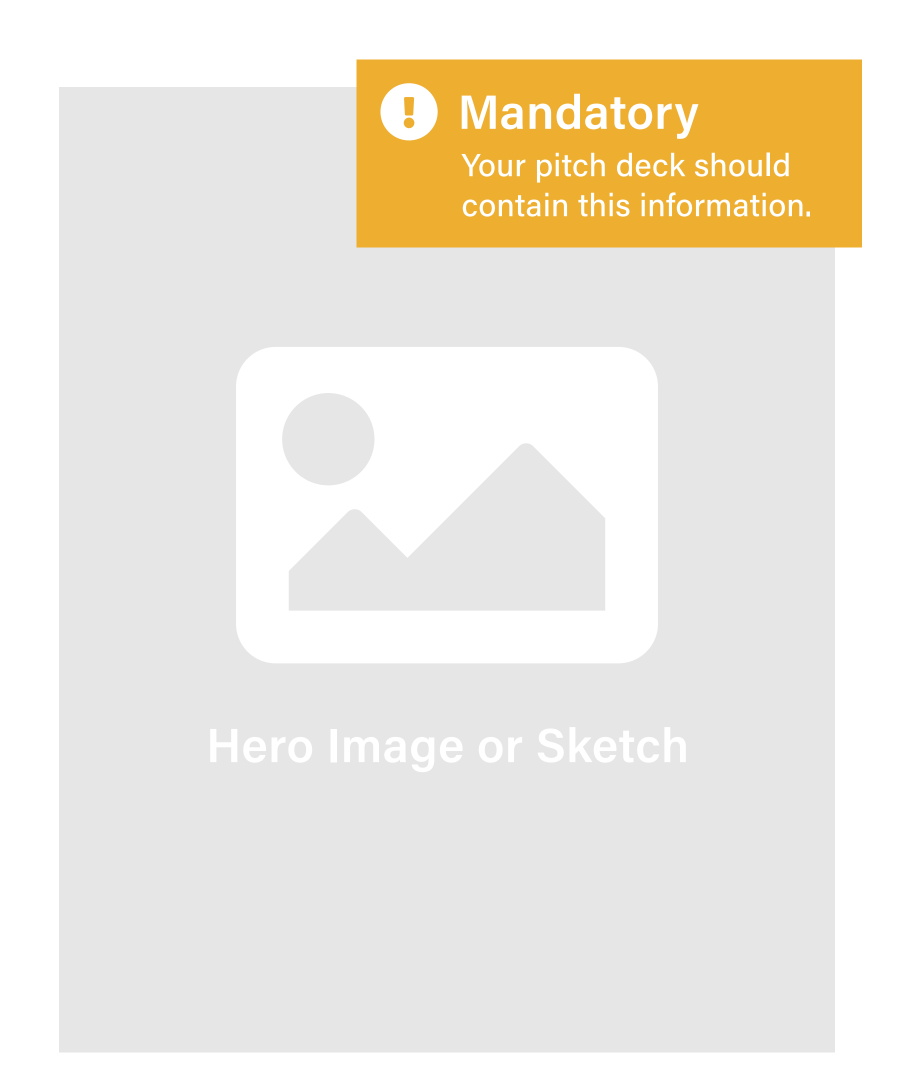
Problem 3

Here I write down and explain briefly or detailed information regarding problem 3.

The Product Concept

The description of what the concept of the product is. Then I list down the features and competitive advantage. Then I will describe how it work.







Describe your idea and its competitive advantage. How does it work?



Explain here what your proposed product's unique value proposition in detail.



The Grand Design

The description of the product's unique value proposition. Here I explain why does it need Artificial Intelligence technology.

Value 1

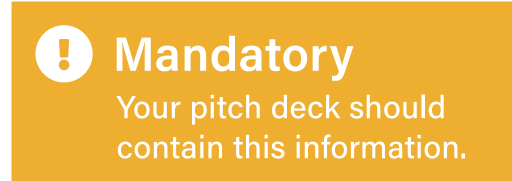
The value of my grand design of the product.

Value 2

Another value of my grand design of the product.

Value 3

Even more value of my grand design of the product.



The Impact

Here I explain which communities and sectors may benefit from my solution. Which SDGs (Sustainable Development Goal) are supported by my solution? Then I list down the expected social, ecological, and economic outcome and impact (both positive and negative) from my solutions:

Impact 1

The expected impact of my product.

Impact 2

Another expected impact of my product.

Impact 3

Even more expected impact of my product.



Explain the impact of your product here. Which community and sectors will benefit from your solutions.



Explain what are the steps would you take to materialise your idea. What resources do you need? Explain whether there are any imminent obstacle you see in the process of developing your product.



Supplementary

You may provide this information now. This will be mandatory in the second round of selection.

Expected Project Roadmap

The description of what the overall project roadmap. I explain in detail what I require to be able to make sure the project may run smoothly.

Discover

Short caption about what happened in this part of flow.

Here I might have some things to read upon for literature review.

Define

Short caption about what happened in this part of flow.

What kind of resource I need at this point?

Design

Short caption about what happened in this part of flow.

What the design obstacles that I might need to consider.

Develop

Short caption about what happened in this part of flow.

In the production, what kind of skillset is required?

Deploy

Short caption about what happened in this part of flow.

How would I approach the deployment of the project?

Collaborative Partnership

The description of what kind of partnership I want my project to have. Here I list down the partners I want to work with:



Supplementary

You may provide this information now. This will be mandatory in the second round of selection.



Partner 1

Here I explain who the partner is their background and what are their speciality in detail. I also explain the reason I want to work with the partner.



Partner 2

Here I explain who the partner is their background and what are their speciality in detail. I also explain the reason I want to work with the partner.



Explain who you want your collaborative partners be and mention your stakeholders. Explain why you want to work with them.



Explain the features of your minimum viable product and also the upcoming features that you expect your final product have.

Supplementary

You may provide this information now. This will be mandatory in the second round of selection.

Note: Your product should solve the core problem for your customers.

Product Features

The description of what the product will solve and the main features of the product which then will be explained in the diagram on the right:

Minimum Viable Product

Here I list down the expected viable product that should be finished in the span of the hackathon:

- Feature 1 and description
- Feature 2 and description
- Feature 3 and description
- Feature 4 and description
- Feature 5 and description
- Feature 6 and description

Expected Final Product

Here I list down the expected final end product that may be finished in the span of the hackathon and beyond:

- Feature 7 and description
- Feature 8 and description
- Feature 9 and description
- Feature 10 and description

Resources

The research materials that I use:

- 1. Resource 1. Available from: Link (Accessed <date-accessed>)
- 2. Resource 2. Available from: Link (Accessed <date-accessed>)
- 3. Resource 3. Available from: Link (Accessed <date-accessed>)
- 4. Resource 4. Available from: Link (Accessed <date-accessed>)

The works cited:

- 1. Work 1. Available from: Link (Accessed <date-accessed>)
- 2. Work 2. Available from: Link (Accessed <date-accessed>)



Please cite the resources or existing project that you use during the research and influence your research.