### **Ideation Phase**

## **Empathize & Discover**

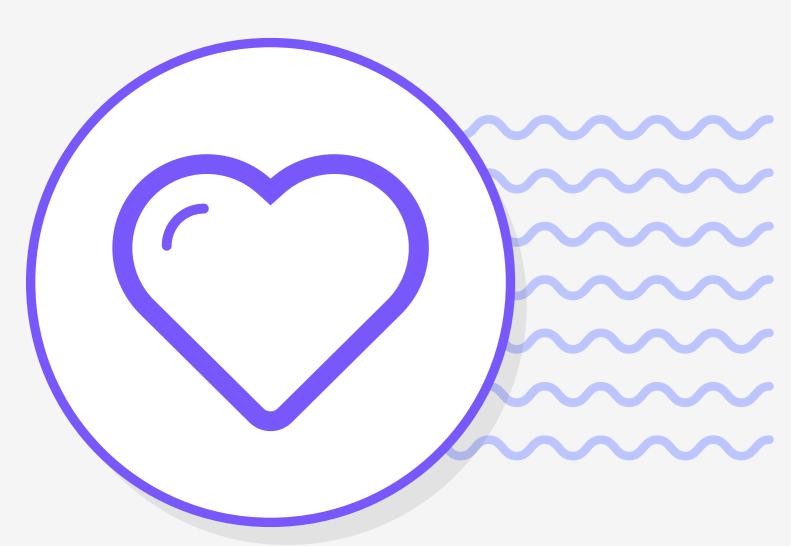
Date	18 October 2023
Team ID	Team-592716
Project Name	FELINAI: HARNESSING ARTIFICIAL
	INTELLIGENCE FOR FELIS
	TAXONOMY CLASSIFICATION
Maximum Marks	4 marks

### **Empathy Map Canvas:**

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

It is a useful tool to helps teams better understand their users.

Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.



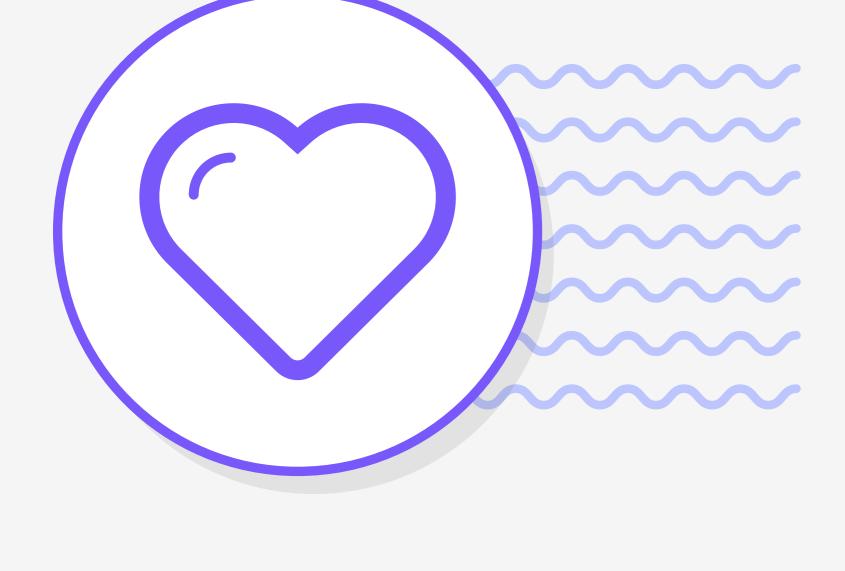
# canvas

Felis Classification Using Deep Learning

Originally created by Dave Gray at



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## Felis Classification Using Deep Learning

The goal of this project is to develop a Felis species classification website using advanced technology, specifically a Convolutional Neural Network (CNN), to ensure accurate results and a user-friendly interface for all users. Additionally, the project aims to engage and educate with a focus on expanding users' understanding of felis species and their ecological significance.

