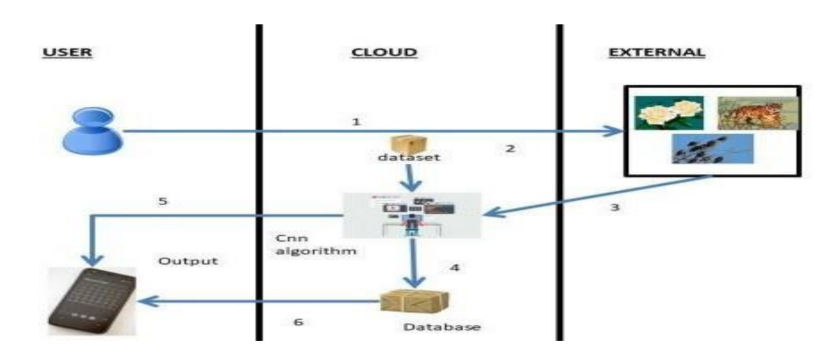
Project Design Phase-II Data Flow Diagram & User Stories

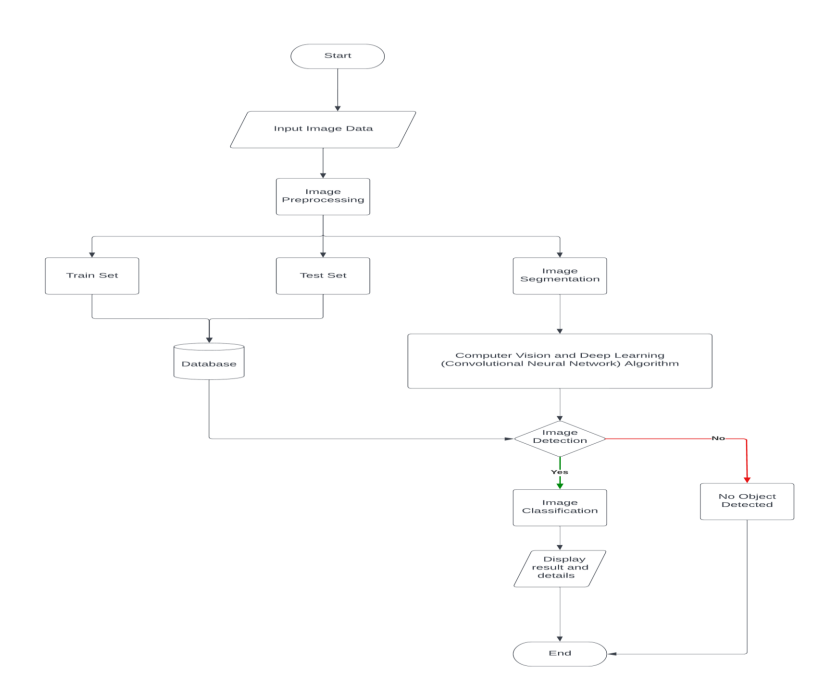
Date	14 October 2022	
Team ID	PNT2022TMID18534	
Project Name	Project- Digital Naturalist - AI Enabled tool for Biodiversity	
	Researchers	
Maximum Marks	4 Marks	

Data Flow Diagrams:

Example: (Simplified)

- 1. User captures photo using camera
- 2. Dataset contains photos that are used for training and testing
- 3. Photo is sent to CNN for classification and processing based on dataset
- 4. Processed image is checked with database for additional info
- 5. Photo from CNN algorithm is sent to the user
- 6. Matching data from database is sent to the user





User Stories

.

Image capture	USN-1	As a user, I can take photos of the plant life, animals and birds As a user, I will receive processed information about	I can take photos when required	High
	USN-2	As a user. I will receive processed information about		
USN-2	the type of species	I can see the type of plant or animal or plant	High	
	USN-3	As a user, I can share it with others	I can share using share option	Low
Data process	USN-4	Data must be trained and tested and CNN algorithm must work properly.	I must see the correct processed information	High
Output USN-5 USN-6	As a user, I can see the scientific name of the species	I must see the correct data	High	
	As a user, I can see the characteristics and alert messages	I must see the correct data	High	
Manage	USN-1	As a admin I must add various data and edit information	I must edit the data present	High
	Output	Data process USN-4 Output USN-5 USN-6	Data process USN-4 Data must be trained and tested and CNN algorithm must work properly. Output USN-5 As a user, I can see the scientific name of the species USN-6 As a user, I can see the characteristics and alert messages Manage USN-1 As a admin I must add various data and edit	Data process USN-4 Data must be trained and tested and CNN algorithm must see the correct processed information Output USN-5 As a user, I can see the scientific name of the species I must see the correct data USN-6 As a user, I can see the characteristics and alert messages I must see the correct data