1 CHETOMED CECMENT(C)	6 CUCTOMED CONCEDABITO	E AVAII ADI E COLLITIONE
Ornithologist Students Hikers Migrators Biologist Zoologist Tourister Research people	Network issues Insufficient knowledge about the biodiversity. Cannot remember all the basic life saving tips Making observations among species.	Need to always carry a guidebook around everywhere Internet databases where we must search for certain species from the mountain of images from the web using modern algorithms. Usage of ai to tackle different complex difficulties in the wildlife.
2. JOBS-TO-BE-DONE / PROBLEMS J8	9. PROBLEM ROOT CAUSE RC	7. BEHAVIOUR BE
 Unable to identify sub species of certain amphibians or birds. Cannot find a suitable place to work in the workplace Cannot find the exact habitat of certain species. 	 complexities in identification Information gathering Need to depend on external resources Large dataset Money problem Depend upon Guide 	Volunteering for jobs where we can actively work with wildlife Finding rare and endangered species of flora and fauna and help them navigate in current
 3. TRIGGERS Save nature Save Endangered Species Expanding the lifespan of certain species through medicine Helps to gather aerial species away from places where they are prone to tower kill or other dangers 	10. YOUR SOLUTION It can be in offline mode All information about the Species should be displayed. Medical Benefits of different plants can be displayed. Display alert messages for plants/animals Display alert messages for plants and animals.	8.CHANNELS of BEHAVIOUR 8.1 ONLINE • Capture image and search it • Browse using the internet 8.2 OFFLINE • Hand notes • Getting the information from experienced us

4. EMOTIONS: BEFORE / AFTER	
• Co2 to o2	
Imbalanced world to sustainable world	
Accumulation of waste to renewable energy	