Project title: Digital Naturalist - AI Enabled tool for Biodiversity Researchers

Project title: Digital Naturalist - AI Enabled tool for Biodiversity Researchers				Team ID: PNT2022TMID23849
1.Phases High-level actions your user must take during the entire process	AWARENESS	RESEARCH	SELECTION & USAGE	ADVOCACY
2.Steps Specific steps that your user must take	A user-built AI programme is required to recognise biological variety (species).)	Software's uses and benefits should be compared	Choose the software you want to utilise and get in touch with the developer to learn more about it.	Inform the software developer of your feedback
3. Feelings What your user may be considering and feeling right now	Learning about biological diversity is nerve-wracking and exciting. Fear: selecting the incorrect application	Concerned about locating a beneficial and quality application, I am anxious, fearful, and overwhembed.	Fear of selecting the incorrect application, Exciting - to use and test the app	Exiting, responsible, and anxious about giving the developer comments
	It was disappointing to see inaccurate information.	unable to get in touch with the app's creators to test it	It's challenging for new users to use the software.	Unable to speak with the creator or provio
4.Pain points issues that your user encounters	Application not compatible with their device	The battery is quickly depleted by the app; there are many options, so pick the right one.	Bugs or network issues	mistake in Object and information identification Clearly, you must convey your thoughts in a professional and effective manner.
5.Opportunities Possibilities for enhancing or improving the experience	Complete app information for customers to read	Effortless app operation and a variety of support options	Detailed description with all information, reports, and testimonies	Providing a straightforward summary so that consumers may provide feedback