Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	07 November 2022
Team ID	PNT2022TMID25758
Project Name	Project - Digital naturalist AI enabled tool for biodiversity researchers
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Classification:	It identifies the "class," i.e.,
		the category to which the
		image belongs. Note that an
		image can have only one
		class.
FR-2	Tagging:	It is a classification task with a higher degree of
		precision. It helps to identify several objects within an
		image.
FR-3	Localization:	It helps in placing the image in the given class and
		creates a bounding box around the object to show its
		location in the image
FR-4	Detection:	It helps to categorize the multiple objects in the
		image and create a bounding box around it to locate
		each of them. It is a variation of the classification with
		localization tasks for numerous objects.
FR-5	Semantic Segmentation:	Segmentation helps to locate an element on an image
		to the nearest pixel.
FR-6	Instance Segmentation:	It helps in differentiating multiple objects belonging to
		the same class.

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This tool verifies that usability is a special and important
		perspective to analyze user requirements, which can
		further improve the tool quality. In the model process with
		user experience as the core, the analysis of users' usability

		can indeed help designers better understand users'
		potential needs, behavior and experience.
NFR-2	Security	By identifying the danger and poisoning flora and fauna.
		which the human become more secure from the attack by
		animals.
NFR-3	Reliability	Training the model using deep learning makes the tools more
		efficient in order the recognition the image by this it become
		reliability.
NFR-4	Performance	The conventional computer vision approach of image
		recognition is a sequence of image filtering, segmentation,
		feature extraction, and rule-based classification. The
		images from the created dataset are fed into a neural
		network algorithm. This is the deep or machine learning
		aspect of creating an image recognition model. The training
		of an image recognition algorithm makes it possible for
		convolutional neural networks image recognition to
		identify specific classes.
NFR-5	Availability	By developing & deploying resilient tool we empower the
		user knowledge by knowing all kind of flora and fauna.
NFR-6	Scalability	By using this tool user understand about the particular thing
		when they don't have the knowledge in that thing, Which
		this software available 24/7 through online