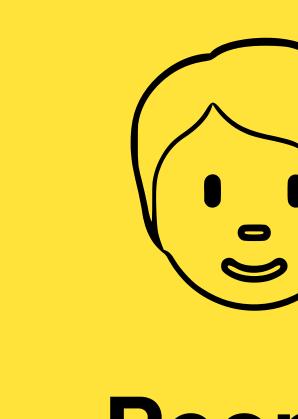
User journey by the Design Team of Accenture Interactive NL







DifficultyBeginner

1 Phases High-level steps your user needs to accomplish from start to finish	Requirements needs	Image Collection	Image Preprocessing and Segmentation	Cost Estimation
2 Steps Detailed actions your user has to perform	choosing a parameter choice of prediction techniques Precision and Approximation	Take a picture of the damaged car and examine to see if the damage is obvious. Through the internet, upload the image. Choose the damage prediction and cost estimation approach.	Assessment of vehicle damage using image detection methods. Images that are not necessary will be removed. Processing, information analysis, and interpretation are done on this image.	Finally, the damage is foreseen and the cost of the damaged car is assessed. Utilizing cutting-edge artificial intelligence techniques, it will estimate.
3 Feelings What your user might be thinking and feeling at the moment	Work Gonna be Done. Easy to Exicited!	Capturing images on the spot and obtaining various angles of the damage gives the user confidence in the potential outcome.	The image will be classified based on the various damage scenarios in the data set.	This will reduce the need for manual automation, resulting in significant cost savings.
	reduced unneeded features Less work on development up Some flaws might show up	Excellent specificity for the desired data. Limits of detection below regulatory trigger standards. It is challenging to acquire additional images at a		Normal exchange grants to a final anticipated cost. However, it is difficult to get the desired outcome.

decent throughput.