Project Design Phase-II Data Flow Diagram & User Stories

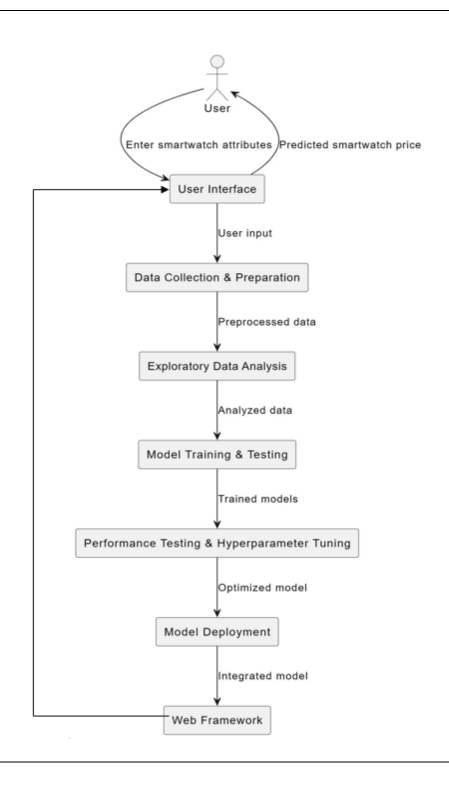
Date	4 th November ,2023		
Team ID	PNT2022TMID- 591758		
Project Name	Horology 2.0: Forecasting the Future of Smartwatch Prices		
Maximum Marks	4 Marks		

Data Flow Diagrams:

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

Data Flow Diagram of Smart Watch Price Prediction Using ML:

This diagram illustrates the flow of data in the Smartwatch Price Prediction System. The user interacts with the User Interface to input smartwatch attributes. The data flows through several processes, including Data Collection & Preparation, Exploratory Data Analysis, Model Training & Testing, Performance Testing & Hyperparameter Tuning, and Model Deployment. The final result, the predicted smartwatch price, is showcased on the User Interface.



User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Smartwatch manufactures and Retailers	Project Setup & Infrastructure	USD-1	As a smartwatch manufactures, I like to set up the development environment with the required tools and frameworks to start the smartwatch price prediction project.	Successfully configured with all necessary tools and frameworks.	Medium	Sprint-1
Developers	Development Environment	USD-2	As a developer, I like to have use new technologies and develop an application that can help for most of the people.	The development environment should be successfully configured with all necessary tools and frameworks, such as a Python interpreter, machine learning libraries, and data visualization tools.	Medium	Sprint-1
Researches	Data Collection	USD-3	various sources (e.g., online retailers, manufacturer websites, etc.) for training the machine learning model.	The dataset should be diverse and representative of the smartwatch market, with a wide range of prices and features. It should also be cleaned and preprocessed to ensure that it is suitable for machine learning		Sprint-2
Data Scientists	Data Preprocessing	USD-4	As a data scientist, I like to preprocess the collected dataset by cleaning and normalizing the data, and splitting it into training and validation sets.	cleaned and normalized to		Sprint-2

Machine	Model development	USD-5	As a Machine Learning Engineer, I like to	A variety of machine	Medium	Sprint-2
learning Engineers			explore and evaluate different machine	learning algorithms		
			learning algorithms (e.g., linear regression,	should be explored and		
			decision trees, random forests, etc.) to select	evaluated to select the		
			the most suitable model for smartwatch	one that performs best on		
			price prediction.	the smartwatch price		
				prediction task. This		
				may involve tuning the		
				hyperparameters of each		
				algorithm to optimize its		
				performance.		
Tech Enthusiasts	Training	USD-6	As a Tech Enthusiasts, I like to train the selected	The selected machine	High	Sprint-3
10011 Entituditation	Trailling	03D-0	machine learning model using the preprocessed	learning model should be	•	Sprint-3
			dataset and monitor its performance on the	trained on the preprocessed		
			_	dataset. The model's		
			· ·	performance should be		
				monitored on the validation		
			smartwatches and how they affect their price, so			
			that I can make an informed decision about	set to ensure that it is		
			which smartwatch to buy.	generalizing well and is not		
0.41	26.11			overfitting to the training data.		
Outdoor Adventurers	Model	USD-7	As an Outdoor Adventurers, I like to deploy	The trained machine	Medium	Sprint-3
Adventurers	deployment & Integration		the trained machine learning model as an	learning model should be		
	integration		API or web service to make it accessible for	deployed as an API or web		
			smartwatch price prediction. As an outdoor	service so that it can be		
			adventurer, I want to be able to see reviews	used by others to predict		
			of smartwatches before I buy one, so that I	smartwatch prices. This		
			can get an idea of what other people think of	may involve using a cloud		
			the smartwatch and its features, especially	computing platform, such		
			features that are important to outdoor	as Google Cloud Platform		
			adventurers.	or Amazon Web Services.		
Students	Testing & quality	USD-8	As a student I like to develop, a user-friendly	The trained machine	Medium	Sprint-4
	assurance		interface to allow users to interact with the	learning model should be		
			machine learning model and get smartwatch price	deployed as an API or web		
			predictions. As a student, I want to be able to use	service so that it can be		
			a smartwatch price prediction model to estimate	used by others to predict		
			the price of a smartwatch before I buy it, so that I	smartwatch prices. This		
			can make an informed decision	may involve using a cloud		
				computing platform, such		
				as Google Cloud Platform		
				or Amazon Web Services.		

Business	User	USD-9	As a Business professionals, I like to give the	A user-friendly	High	Sprint-4
Professionals input and predicti		Specific features as input and predict the cost of the smart watch. As a business professional, I want to be able to receive	interface should be developed to allow users to interact with			
	on		notifications when the smartwatch price prediction model is updated with new data or feedback.	the machine learning model and get smartwatch price predictions. This interface may be a web application.		