Unit 7 Dataset descreption

Dataset 1: Mobile price database

Link: [Mobile Price Prediction | Kaggle](https://www.kaggle.com/manishkc06/mobile-price-prediction/version/1)

This dataset contains the basic data of the phone (memory, screen, color, size, etc.). The target variable in this dataset is price. Through the analysis of various basic values and selling prices, I want to try to discover the extent of their influence on prices. The price unit is Indian currency, rupee.

Dataset 2: Mobile phone rating

Link: [Phone Analysis | Kaggle](https://www.kaggle.com/aarthiakr/phone-analysis/data)

This dataset provides RAM, price, ratings and reviews. The reason choosing this dataset is The sales volume can be predicted by the relationship between the price and the number of ratings, because no specific sales figures are provided in the data set.

Dataset 3: Phone data in Ukraine

Link: [Mobile Phones Data | Kaggle](https://www.kaggle.com/artempozdniakov/ukrainian-market-mobile-phones-data)

This data set provides the prices and specifications of mobile phones that can be purchased in Ukraine. Which includes the popularity this item will be used as the target variable. At the same time, the screen size and the number of sellers will also be used as criteria for evaluating popularity.