**Description:**

Walmart, one of the top retailers in the US, would like to make accurate sales and demand predictions. Each day, specific occasions and holidays have an impact on sales. Data on sales are available for 45 Walmart locations. Unforeseen demand is a hurdle for the company, and occasionally stock runs out because of a bad machine learning system. A perfect machine learning algorithm will precisely estimate demand and consider variables like the CPI, unemployment rate, and other economic indicators.

Every year, Walmart holds several promotional discount sales. The Super Bowl, Labor Day, Thanksgiving, and Christmas are the four biggest holidays that are preceded by these markdowns.

**Objective:**

* Understand the Dataset & clean-up (if required).
* Build Regression models to predict the sales w.r.t a single & multiple features.