1. Github Project Link : <https://github.com/sejalbhatia/Dynamic-pricing/branches>
2. Wasteless uses dynamic pricing algorithm at supermarkets to tackle food waste [ Link <https://www.eitfood.eu/blog/start-up-wasteless-tackles-food-waste-at-supermarkets-with-dynamic-pricing-algorithm>]
3. Digital price tags auto-discount groceries to avoid food waste [Link: <https://www.freethink.com/technology/digital-price-tags-dynamic-pricing>]
4. New Tech Offers Lower Prices On Food Nearing Its Expiration Date [Link: <https://www.greenmatters.com/food/2017/08/10/ZaWNq0/tech-food-expiration>]
5. Startup’s solution lowers prices on food as expiration date approaches [ Link: <https://www.grocerydive.com/news/grocery--startups-solution-lowers-prices-on-food-as-expiration-date-approaches/533874/> ]
6. Data-driven optimal dynamic pricing strategy for reducing perishable food waste at retailers [ Link: <https://www.sciencedirect.com/science/article/pii/S0959652622007016> ]

Here are some additional background/definitions/stuffs:

1. What is dynamic pricing? Definition, practical examples, pros and cons [Link: <https://www.sniffie.io/blog/dynamic-pricing-definition-examples/>]
2. Reducing Supermarket Food Waste with Dynamic Pricing [Link: <https://allonline365.com/reducing-supermarket-food-waste-with-dynamic-pricing/>]

Few relevant datasets

1. Brazilian E-Commerce Public Dataset by Olist [Link: <https://www.kaggle.com/datasets/olistbr/brazilian-ecommerce>]
2. Uber & Lyft ride pricing [ Link: <https://www.kaggle.com/datasets/ravi72munde/uber-lyft-cab-prices>]