NAME	M A NEELAVENI
REGISTER NUMBER	311520104301
NM ID	919A230F1100C2B0314AB3938C0F4DB
TEAM ID	NM2023TMID07521
EMAIL ID	nillamageshwari@gmail.com
ASSIGNMENT - 1	

TASK	Upload the dataset to Cognos Analytics, delete the unnecessary columns,
	create a data module, explore and visualize the dataset

Problem Statement:

The growth of supermarkets in most populated cities is increasing and market competitions are also high. The dataset is one of the historical sales of supermarket company which has recorded in 3 different branches for 3 months data. Predictive data analytics methods are easy to apply to this dataset.

Output:-

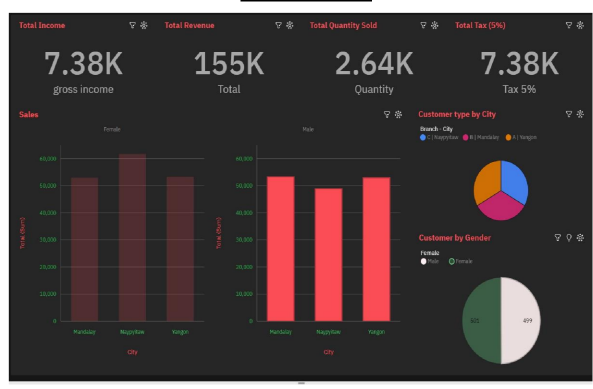
Overall Dashboard



Female Customers



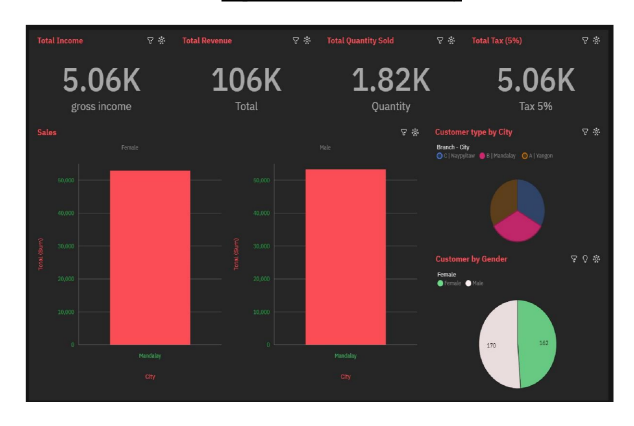
Male Customers



Super Market - A - Yangon



<u>Super Market – B - Mandalay</u>



<u>Super Market – C - Naypyitaw</u>

