### COSMETIC STORE MANAGEMENT

## SALESFORCE NAAN MUDHALVAN PROJECT REPORT

#### Submitted By

SRI DURGANANDHINI G(611420104078)

VANITHA R (611420104089)

VIDHYA S (611420104093)

VARSHA S (611420104090)

# in partial fulfilment for the award of the degree of

BACHELOR OF ENGINEERING
COMPUTER SCIENCE AND ENGINEERING

MAHENDRA ENGINEERING COLLEGE FOR WOMEN TIRUCHENGODE,NAMAKKAL-637205

#### Import data

- 1. Data Format: Ensure your data is in a compatible format, such as CSV (Comma-Separated Values) or Excel. Each column should represent a specific attribute like product name, price, quantity, etc.
- 2. Access the System: Log in to your cosmetic store management software or system. If you don't have one, you may need to consider using spreadsheet software like Microsoft Excel or Google Sheets as a basic database.
- 3. Import Function: Look for an import function within your system or software. Most systems have a specific option for importing data.
- 4. Map Fields: Map the fields in your data to the corresponding fields in the system. This step ensures that the data is correctly aligned with the system's structure.
- 5. Data Validation: Check your data for errors or inconsistencies before importing. Ensure that all data is accurate and formatted correctly.
- 6. Initiate Import: Start the import process. Depending on the system, this may involve selecting the file and confirming the import.
- 7. Review Results: After the import is complete, review the results to ensure that the data has been successfully imported without any issues.
- 8. Data Update: If necessary, update the system with any new information that was not included in the initial import.