Solving Inventory Inefficiencies Using SQL

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```
-- MySQL Workbench Forward Engineering
3 • SET MOLD UNIQUE CHECKS=MMUNIQUE CHECKS, UNIQUE CHECKS=0:
      SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0;
      SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='ONLY_FULL_GROUP_BY, STRICT_TRANS_TABLES, NO_ZERO_IN_DATE, NO_ZERO_DATE, ERROR_FOR_DIVISIO
7 • CREATE SCHEMA IF NOT EXISTS 'inventory_analysis_db' DEFAULT CHARACTER SET utf8mb4_COLLATE utf8mb4_0900_ai_ci;
8 • USE 'inventory_analysis_db';
10 • ⊖ CREATE TABLE IF NOT EXISTS `inventory_analysis_db`.`category` (
11
       `category_id` INT NOT NULL,
        'category' VARCHAR(50) NOT NULL,
12
PRIMARY KEY ('category_id'))
14 ENGINE = InnoDB
    DEFAULT CHARACTER SET = utf8mb4
15
      COLLATE = utf8mb4_0900_ai_ci;
17
18 • ⊖ CREATE TABLE IF NOT EXISTS 'inventory_analysis_db'.'seasonality' (
19
        `season_id` INT NOT NULL,
       'season' VARCHAR(45) NULL DEFAULT NULL,
20
21 PRIMARY KEY ('season_id'))
22 ENGINE = InnoDB
23
      DEFAULT CHARACTER SET = utf8mb4
26 • G CREATE TABLE IF NOT EXISTS 'inventory_analysis_db'.'weather' (
        `weather_id` INT NOT NULL,
27
     'weather' VARCHAR(50) NOT NULL,
PRIMARY KEY ('weather_id'))
29
     ENGINE = InnoDB
31 DEFAULT CHARACTER SET = utf8mb4
32
     COLLATE = utf8mb4_0900_ai_ci;
'inventory_id' INT NOT NULL AUTO_INCREMENT,
       `weather_id` INT NOT NULL,
36
       `holiday_promotion` TINYINT(1) NOT NULL,
        `season_id` INT NOT NULL,
38
       PRIMARY KEY ('inventory_id'),
39
       INDEX `fk_external_factor_weather1_idx` (`weather_id` ASC) VISIBLE,
40
41
       INDEX `fk_external_factor_seasonality1_idx` (`season_id` ASC) VISIBLE,
       CONSTRAINT `fk_external_factor_seasonality1`
         FOREIGN KEY ('season id')
43
44
        REFERENCES `inventory_analysis_db`.`seasonality` (`season_id`)
45
         ON UPDATE CASCADE.
       CONSTRAINT `fk_external_factor_weather1`
46
        FOREIGN KEY ('weather_id')
        REFERENCES `inventory_analysis_db`.`weather` (`weather_id`)
48
          ON UPDATE CASCADE)
    ENGINE = InnoDB
50
51 AUTO_INCREMENT = 109501
      DEFAULT CHARACTER SET = utf8mb4
    COLLATE = utf8mb4_0900_ai_ci;
```

```
55 • ⊝ CREATE TABLE IF NOT EXISTS `inventory_analysis_db`.`inventory` (
        'inventory_id' INT NOT NULL AUTO_INCREMENT,
56
57
        `inventory_level` INT NOT NULL,
       `units_sold` INT NOT NULL,
58
        `units_ordered` INT NOT NULL,
59
        'demand_forecast' DECIMAL(10,2) NOT NULL,
        `price` DECIMAL(10,2) NOT NULL,
61
62 'discount' DECIMAL(5,2) NOT NULL,
63 'competitor_pricing' DECIMAL(10,2) NOT NULL,
64 PRIMARY KEY ('inventory_id'))
65 ENGINE = InnoDB
66 AUTO_INCREMENT = 109501
      DEFAULT CHARACTER SET = utf8mb4
    COLLATE = utf8mb4_0900_ai_ci;
68
70 • 

○ CREATE TABLE IF NOT EXISTS `inventory_analysis_db`.`stores` (
       'inventory_id' INT NOT NULL AUTO_INCREMENT,
         'date' DATE NOT NULL,
72
        'store_id' VARCHAR(50) NOT NULL,
73
        'region' VARCHAR(50) NOT NULL,
74
        'product_id' VARCHAR(50) NOT NULL,
75
76
        'category_id' INT NOT NULL,
       PRIMARY KEY ('inventory_id'),
77
       INDEX `fk_stores_table11_idx` (`category_id` ASC) VISIBLE,
78
       CONSTRAINT `fk_stores_table11`
79
80
          FOREIGN KEY ('category_id')
         REFERENCES 'inventory_analysis_db'.'category' ('category_id')
81
    ON UPDATE CASCADE)
82
     ENGINE = InnoDB
83
      AUTO INCREMENT = 109501
84
85 DEFAULT CHARACTER SET = utf8mb4
      COLLATE = utf8mb4_0900_ai_ci;
86
87
88 • SET SQL_MODE=@OLD_SQL_MODE;
89 • SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS:
90 • SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS;
91
```

Database Name: inventory_analysis_db

Purpose: To analyze inventory performance using internal metrics and external factors such as weather, seasonality, and promotions.

Inventory ID Integration

Purpose Description

inventory_id in Excel Manually added as surrogate key.

Used In Tables inventory, stores, external_factor

Enables relational integrity, easy to join tables, and **Benefits** efficient SQL querying

Table: category

Column Name Data Type Description

category_id INT (PK) Unique ID for each category

category VARCHAR(50) Name of the product category

Table: seasonality

Column Name Data Type Description

season_id INT (PK) Unique ID for each season

season VARCHAR(45) Season name (e.g., Summer, Winter)

Table: weather

Column Name Data Type Description

weather_id INT (PK) Unique ID for each weather type

weather VARCHAR(50) Weather description (e.g., Rainy, Sunny)

Table: external factor

Column Name Data Type Description

inventory_id INT (PK, FK) References inventory_id weather_id INT (FK) References weather_weather_id

season_id INT (FK) References seasonality.season_id

Table: inventory

Column Name Data Type INT Description

inventory_id (PK) INT INT Unique ID for inventory records

inventory_level INT Current stock level

units_sold DECIMAL(10,2 Units sold in the given period

demand_forecast DECIMAL(10,2 Predicted future demand

price) Selling price per unit

Column Name	Data Type	Description
discount	DECIMAL(5,2)	Discount applied on the product
competitor_pricing	DECIMAL(10,2)	Competitor's price for comparison

Table: stores

Column Name	Data Type INT	Description
inventory_id	(PK) DATE	References inventory.inventory_id (useful for aggregation and joining tables)
date	VARCHAR(50	Date of inventory record
store_id	VARCHAR(50	Unique store identifier
region	, , , , , , , , , , , , , , , , , , , ,	Store's geographical region
product_id)	Product code or SKU
category_id	VARCHAR(50	References category.category_id
	INT (FK)	

Table Relationships:

- 1. stores.category_id → category.category_id
- 2. stores.inventory_id → inventory.inventory_id
- 3. external_factor.inventory_id \rightarrow inventory.inventory_id
- 4. external_factor.weather_id \rightarrow weather.weather_id
- 5. external_factor.season_id \rightarrow seasonality.season_id