



SWENSEN'S

Presentation





Business background

The Story

Swensen's is one of San Francisco's most well-known ice cream parlors and dessert destinations. Founded in 1948, the brand has evolved from basic scoops to a wide range of aesthetically and gustatorily appealing sundae ice creams that feature toppings and cherries. "Happiness Never Melts" represents a passionate desire to provide customers with happiness and sweetness they'll never forget.

Current Royalty Program

aru



Collect Points

Earn 1 point for every 25 THB spending



Rewards Redemption

Use points to redeem rewards



Birthday Privilege

Get special item at a special price



New Year Exclusive

Special discount on New Year



Starter



50 to 249 points

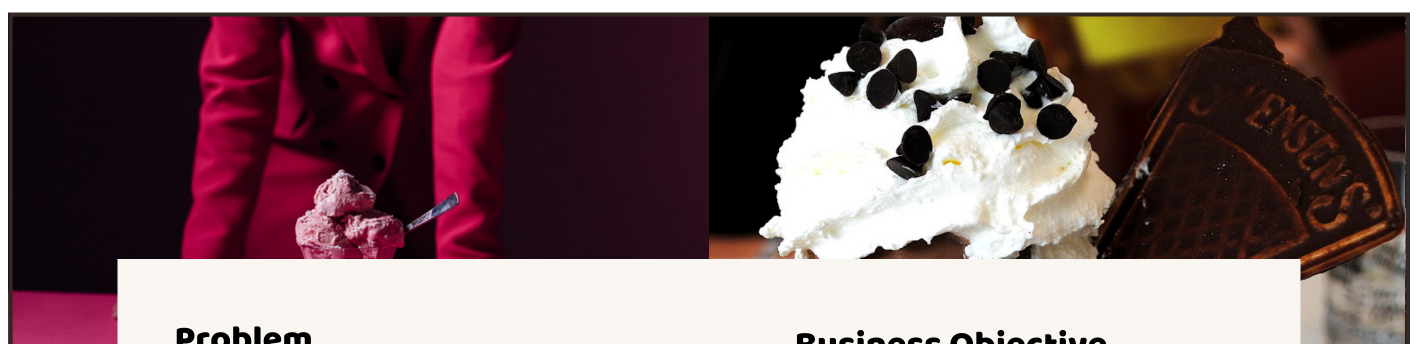


250 points +



Problem and

Business Objective



Problem

Motivation for ranking up

Business Objective

- 1.Customer Retention and Loyalty
 - 2.Increased Customer Frequency
 - 3. Higher Customer Spending



Current CLV scoring

CLV = SPEND/25

New CLV scoring

CLV = SPEND/25 + 10TIME + 5MONTHLY + 2STORE + CLV(t-1)

SPEND is customer spending before discount

TIME is membership duration (Year)(calculate once subscribe and spend for the first time of the year)

MONTHLY is binary vales (0 or 1) indicating whether a customer buys at least once a month.

STORE is binary vales (0 or 1) indicating whether a customer buys at store

New CLV Scoring

CLV = SPEND/25 + 10TIME + 5MONTHLY + 2STORE + CLV(t-1)

Customer A is a new customer that subscribed for the first time.

1st time : Spending = 200 bath , subscribed for the first time , first of the month , buy at store, new score CLV Scoring = 200/25 + 10(0) + 5(1) + 2(1) + 0 = 15

2nd time : Spending = 500 bath , not first of the month , buy online, old score CLV Scoring = 500/25 + 5(0) + 2(0) + 15 = 35

Customer B is an old customer that subscribed for 3 years and have CLV scoring equal 440.

1st time : Spending = 300 , subscribed for 3 years , first of the month , buy at store, old score CLV Scoring = 300/25 + 10(3) + 5(1) + 2(1) + 250 = 484

2nd time : Spending = 1000, first of the month , buy at store, old score CLV Scoring = 1000/25 + 5(1) + 2(1) + 484 = 531 Change tier from GOLD to PLATINUM

New Loyalty Program

| | BRONZE | SILVER | GOLD | PLATINUM (New tier) |
|-----------------------|--------|----------|-----------|------------------------|
| CLV Scoring | 0 - 49 | 50 - 249 | 250 - 499 | 500 + |
| Discount | 10% | 10% | 10% | 15% |
| Collect Points | | | | |
| Rewards Redemption | | | | |
| Birthday Privilege | | | | |
| New Year Exclusive | | | | |
| Win special prizes | | | | |

New Loyalty Program

• Adjustments to CLV scoring allow customers to earn more points each time compared to the previous one. We therefore added a new tier, the platinum tier, which offers additional benefits including 15% off and a chance to win special prizes.

Perks

- The introduction of a new tier will strengthen the motivation for consumers to advance to Platinum status.
- Motivation for signing up for non-members
- Boosting service usage through increased point accumulation.
- Driving business sales upwards.

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MEMBER

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