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Technical Report SKM3002 Group 3 Optimising Cake Production STUDENT'S NAME Aidil 'Agif bin Mohd Pidaus Presentation video link: INTRODUCTION Optimising resources is the objective for all businesses to gain maximum profit with minimal to no loss. This case study focuses on optimising cake production for a bakery by calculating the maximum number of cakes that can be produced by a bakery based on the available ingredients. These calculations consider the amount of ingredients required for each cake based on the recipe as well as the amount of ingredients that are available. With this solution, bakeries can carry out their production processes with minimal waste and improve their profitability. PROJECT BACKGROUND The bakery want to optimise the amount of cakes bake based on their available ingredients but at the same time aiming to have minimal lost in their usage of ingredients. As example, Bakery A have 20kg of flours and 20L of milks while other amount of available ingredient is just enough to bake 10 Cake A then how much will Cake B can be produce in this case? This question which lead to create a production planner for bakery by letting the user of this system to enter the amount of available ingredients with the usage of appropriate unit for large scale production, recipe for each cake can be modified to meet the bakery needs and calculation for production is made based on these. METHODOLOGY AND CALCULATION STEPS Let R! and R" as recipe for chocolate cake and red velvet cake respectively. Each recipe has their own specific ingredients with specific quantities. These values are hard-coded into the source code. $R! = \{flour!, sugar!, salt!, sprinkles!, oil!, butter!, egg!, vanilla!, baking powder!, icing sugar!, milk!\}$ R" = { flour", sugar", salt", sprinkles", oil", butter", egg", vanilla", baking powder", icing sugar", milk" } Let A as available quantity for each ingredient. These values are prompted to user hence user will enter the available quality into the program. $R# = \{ flour#, sugar#, salt#, sprinkles#, oil#, butter#, egg#, vanilla#, baking powder#,$ icing sugar#, milk# } For each ingredient based on the recipe, calculation for maximum number of cakes can be produced is based on this equations. flour# max <u>cakes! = min (flour</u>!, flour# max _cakes" = min (flour", sugar# sugar!, ..., sugar# sugar", ..., milk# milk!) milk# milk") The system will display the calculated maximum number of chocolate cakes and red velvet cakes that can be produced based on the available ingredients inserted by users. CODING AND COMMENTS main.py from unit import Unit from ingredient import Ingredient from recipe import Recipe from recipe_manager import RecipeManager from production_planner import ProductionPlanner # Define the recipes for chocolate and red velvet cakes recipe manager = RecipeManager() recipe_manager.add_recipe(Recipe("Chocolate Cake", { 'flour': Ingredient('flour', 0.2, Unit.KILOGRAM), 'sugar': Ingredient('sugar', 0.15, Unit.KILOGRAM), 'salt': Ingredient('salt', 0.001, Unit.KILOGRAM), 'sprinkles': Ingredient('sprinkles', 0.005, Unit.KILOGRAM), 'oil': Ingredient('oil', 0.100, Unit.LITRE), 'butter': Ingredient('butter', 0.100, Unit.KILOGRAM), 'egg': Ingredient('egg', 3, Unit.UNIT), 'vanilla': Ingredient('vanilla', 0.001, Unit.LITRE), 'baking powder': Ingredient('baking powder', 0.002, Unit.KILOGRAM), 'icing sugar': Ingredient('icing sugar', 0.010, Unit.KILOGRAM), 'milk': Ingredient('milk', 0.2, Unit.LITRE) })) recipe_manager.add_recipe(Recipe("Red Velvet Cake", { 'flour': Ingredient('flour', 0.18, Unit.KILOGRAM), 'sugar': Ingredient('sugar', 0.12, Unit.KILOGRAM), 'salt': Ingredient('salt', 0.001, Unit.KILOGRAM), 'sprinkles': Ingredient('sprinkles', 0.005, Unit.KILOGRAM), 'oil': Ingredient('oil', 0.08, Unit.LITRE), 'butter': Ingredient('butter', 0.08, Unit.KILOGRAM), 'egg': Ingredient('egg', 2, Unit.UNIT), 'vanilla': Ingredient('vanilla', 0.001, Unit.LITRE), 'baking powder': Ingredient('baking powder', 0.002, Unit.KILOGRAM), 'icing sugar': Ingredient('icing sugar', 0.010, Unit.KILOGRAM), 'milk': Ingredient('milk', 0.2, Unit.LITRE) })) planner = ProductionPlanner(recipe manager) max cakes = planner.calculate production plan() for cake name, max cake in max cakes.items(): print(f"\nOptimum number of {cake_name}: {max_cake}") production_planner.py import math from recipe_manager import RecipeManager # Calculates the production plan based on available ingredients and recipes class ProductionPlanner: def __init__(self, recipe_manager): self.recipe_manager = recipe_manager def calculate production plan(self): message = """Units for each Ingredient\n kilogram: flour, sugar, salt, sprinkles, butter, baking powder, icing sugar Litre: oil, vanilla, milk Units: egg\n """ print(message) available_ingredients = {} for ingredient_name in self.recipe_manager.recipes['Chocolate Cake'].ingredients.keys(): amount = float(input(f"Enter the amount of {ingredient_name} available: ")) available_ingredients[ingredient_name] = amount max_cakes = {} for cake_name in self.recipe_manager.recipes.keys(): max_cake = float('inf') for ingredient_name, amount_unit in self.recipe_manager.recipes[cake_name].ingredients.items(): amount_required = amount_unit.amount if ingredient_name in available_ingredients: amount_available = available_ingredients[ingredient_name] max_cake = min(max_cake, amount_available // amount_required) else: max_cake = 0 break # Round down the number of cakes to the nearest whole number max_cake = math.floor(max_cake) max_cakes[cake_name] = max_cake return max_cakes recipe_manager.py from recipe import Recipe # Manages recipes, allowing for addition and retrieval class RecipeManager: def init (self): self.recipes = {} def add recipe(self, recipe): self.recipes[recipe.name] = recipe def get recipe(self, name): return self.recipes.get(name) recipe.py from ingredient import Ingredient # Represents a recipe with a name and a dictionary of ingredients class Recipe: def init (self, name, ingredients): self.name = name self.ingredients = ingredients ingredient.py from unit import Unit # Represents an ingredient with name, amount, and unit <u>class Ingredient: def__init__(self, name</u>, amount, <u>unit): self.name = name self</u>.amount = amount <u>self.unit = unit</u> unit.py from enum import Enum # Enum for different units of measurement class Unit(Enum): KILOGRAM = 'kg' LITRE = 'L' UNIT = 'unit' SAMPLE OUTPUT expected output: 1 chocolate cake, 1 red velvet cake expected output: 1 chocolate cake, 2 red velvet cake CONCLUSION Achieving the optimum cake production based on the ingredients that are available as well as the cakes recipe is essential aspects for a bakery to achieve maximum profits and minimizing waste. By implementing this system which calculates production plan based on available ingredients and recipes, the bakery can improve their production processes at the same time reducing costs. REPORT TITLE 2 REPORT TITLE 3 REPORT TITLE 4 REPORT TITLE 5 REPORT TITLE 6 REPORT TITLE 8 REPORT TITLE 9