

Natural Language Task Description	Background Information	Query
Coffee company sources beans from three suppliers with fixed capacity , roasts them at two facilities into either dark or light coffee , and ships the roasted coffee to three retail locations ... The company aim to minimize the total cost while fulfill the demand at each retail location .	supplier_capacity = ... coffee_needed_for_cafe = ... shipping_cost_supplier_to_roastery = ... roasting_cost = ... shipping_cost_roastery_to_cafe = ...	What would be the outcome if cafe1 experienced a 23% rise in demand ?

