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[1]: import pandas as pd

[2]: class EVRecommender:
    def __init__(self, data_file='Electric_vehicles.xlsx'):
        self.df = pd.read_excel(data_file, sheet_name='Auta elektryczne')
        self.df['Minimal price (gross) [PLN]'] = pd.to_numeric(self.df['Minimal price (gross) [PLN]'], errors='coerce')
        self.df['Range (WLTP) [km]'] = pd.to_numeric(self.df['Range (WLTP) [km]'], errors='coerce')
        self.df['Battery capacity [kWh]'] = pd.to_numeric(self.df['Battery capacity [kWh]'], errors='coerce')
        self.df = self.df.dropna(subset=['Minimal price (gross) [PLN]', 'Range (WLTP) [km]', 'Battery capacity [kWh]'])

    def recommend(self, budget, desired_range, battery_capacity):
        filtered = self.df[
            (self.df['Minimal price (gross) [PLN]'] <= budget) &
            (self.df['Range (WLTP) [km]'] >= desired_range) &
            (self.df['Battery capacity [kWh]'] >= battery_capacity)
        ]
        if filtered.empty:
            return []
        top = filtered.sort_values(by='Range (WLTP) [km]', ascending=False).head(3)
        return top['Car full name'].tolist()

[3]: if __name__ == "__main__":
    recommender = EVRecommender()
    try:
        budget = float(input("Enter your budget in PLN: "))
        desired_range = float(input("Enter your desired range in km: "))
        battery_capacity = float(input("Enter your desired battery capacity in kWh: "))
        recommendations = recommender.recommend(budget, desired_range, battery_capacity)
        if recommendations:
            print("Top three EVs matching your criteria:")
            for i, ev in enumerate(recommendations, 1):
                print(f"{i}. {ev}")
    except:
```