```
def collect expenses():
  print("Welcome to the Family Expenses Calculator\n")
  # Monthly Fixed Services
  rent = float(input("Enter monthly rent: ₹"))
  electricity = float(input("Enter electricity bill: ₹"))
  water = float(input("Enter water bill: ₹"))
  groceries = float(input("Enter groceries expense: ₹"))
  education = float(input("Enter education fees: ₹"))
  transport = float(input("Enter transport costs: ₹"))
  medical = float(input("Enter medical expenses: ₹"))
  others = float(input("Enter other miscellaneous expenses: ₹"))
  # Total calculation
  total expenses = rent + electricity + water + groceries + education + transport + medical +
others
  print("\n--- Family Monthly Expense Summary ---")
  print(f"Rent: ₹{rent:.2f}")
  print(f"Electricity: ₹{electricity:.2f}")
  print(f"Water: ₹{water:.2f}")
  print(f"Groceries: ₹{groceries:.2f}")
  print(f"Education: ₹{education:.2f}")
  print(f"Transport: ₹{transport:.2f}")
  print(f"Medical: ₹{medical:.2f}")
  print(f"Other: ₹{others:.2f}")
  print(f"\nTotal Monthly Expenses: ₹{total_expenses:.2f}")
if __name__ == "__main__":
  collect_expenses()
```