```
class FamilyExpenses:
  def __init__(self):
    self.expenses = {}
  def add expense(self, category, amount):
     if category in self.expenses:
       self.expenses[category] += amount
     else:
       self.expenses[category] = amount
  def total expense(self):
     return sum(self.expenses.values())
  def show_summary(self):
     print("\n--- Family Expense Summary ---")
    for category, amount in self.expenses.items():
       print(f"{category}: ₹{amount}")
     print(f"Total: ₹{self.total expense()}")
# Simulated form input (like ServiceNow form entries)
def main():
  family expense = FamilyExpenses()
  while True:
     category = input("Enter expense category (e.g., Rent, Food, etc.) or 'done' to finish:
").strip()
    if category.lower() == 'done':
       break
    try:
       amount = float(input(f"Enter amount for {category}: ₹"))
       family_expense.add_expense(category, amount)
     except ValueError:
       print("X Please enter a valid number.")
  family_expense.show_summary()
if __name__ == "__main__":
  main()
```