```
lst=[1,1,2,3,5,8,13,21,34,55]
cnt=len(lst)
print("Total number of Element in list is:",cnt)
for i in range(0,cnt):
        if lst[i]<5:
                print(lst[i])
# Define the Person class
class Person:
  def_init_(self, name, address):
    self.name = name
    self.address = address
# Define the Employee subclass, inheriting from Person
class Employee(Person):
  def_init_(self, name, address, staffed_salary):
    super()._init_(name, address)
    self.staffed_salary = staffed_salary
# Function to create 'n' Employee objects and display their details
def create_and_display_employees(n):
  employees = []
  for i in range(n):
    name = input(f"Enter the name of Employee {i + 1}: ")
    address = input(f"Enter the address of Employee {i + 1}: ")
    salary = float(input(f"Enter the staffed salary of Employee {i + 1}: "))
    employee = Employee(name, address, salary)
    employees.append(employee)
  # Display details of all employees
  print("\nEmployee Details:")
  for i, employee in enumerate(employees):
    print(f"\nEmployee {i + 1}:")
    print(f"Name: {employee.name}")
    print(f"Address: {employee.address}")
    print(f"Staffed Salary: ${employee.staffed salary:.2f}")
# Input the number of employees you want to create
n = int(input("Enter the number of employees: "))
create_and_display_employees(n)
```