

```
class Contact:
    def __init__(self, name, phone_number, email):
        self.name = name
        self.phone_number = phone_number
        self.email = email

class AddressBook:
    def __init__(self):
        self.contacts = []

    def add_contact(self, contact):
        self.contacts.append(contact)

    def display_contacts(self):
        for contact in self.contacts:
            print(f"Name: {contact.name}")
            print(f"Phone Number: {contact.phone_number}")
            print(f>Email: {contact.email}")
            print("-----")

# Creating instances of the Contact class
contact1 = Contact("Alice", "1234567890", "alice@email.com")
contact2 = Contact("Bob", "9876543210", "bob@email.com")
contact3 = Contact("Eve", "5678901234", "eve@email.com")

# Creating an instance of the AddressBook class
address_book = AddressBook()

# Adding contacts to the address book
address_book.add_contact(contact1)
address_book.add_contact(contact2)
address_book.add_contact(contact3)

# Displaying contact details from the address book
address_book.display_contacts()
```

```
Employee Name: John Doe
Employee ID: 1001
Salary: 50000
-----
Employee Name: Jane Smith
Employee ID: 1002
Salary: 60000
-----
Employee Name: Bob Johnson
Employee ID: 1003
Salary: 55000
```