Create a Banking Console App.

- Add Customer
 - o int Id
 - o string FullName
 - o string Email
 - o string PhoneNumber
 - DateTime DateOfBirth
- Create a BankingAppDbContext
 - o Assign Connection string
 - o Create DbSet for Customer
- Create Migration InitialDbMigration
- Apply migration
- Add the below properties to Customer
 - string Address
 - o DateTime CreatedDate
- Create second migration
- Apply migration
- Add the below data

ld	FullName	Email	PhoneNumb er	DateOfBirth	Address	CreatedDate
1	John Smith	john.smith@ email.com	-857	1987-04-12	123 Main St, New York, USA	2025-01-01
2	Maria Gonzalez	maria.gonzal ez@gmail.co m	-1601	1990-08-25	45 Calle Mayor, Madrid, Spain	2025-02-15
3	Liam O'Connor	liam.oconnor @outlook.co m	-907779	1985-11-03	89 Abbey Rd, London, UK	2025-03-10
4	Sophia Müller	sophia.muell er@gmail.co m	-2345780	1992-07-18	22 Berliner Str, Berlin, Germany	2025-04-05
5	Ethan Brown	ethan.brown @yahoo.com	-1374	1989-02-14	17 King St, Sydney, Australia	2025-05-01

Create a class AccountOperations

- Create Add method that accepts Customer object and add to db using dbcontext
- Create an Update method that accepts customerld and address and update the address of the customer, display an error message if no customer exists.
- Create a delete method that accepts customerId and delete the customer. Display an error message if no customer exists
- Create a Display method that list all the details of the Customer