To set any column unique

@Column(unique = true)

private String phoneNumber;

id generation strategy

1.Auto : it a default one , it lets the persistent to decide the strategy

Most of time , it select the sequence to select the type

2. identity : it relies on a auto increamented db column and lets db generate a new value with each insertion operation it simply put auto-increament infront of column name while table creation query

3.Sequence:: if application is huge ,then it suggested the use of sequence

Here we can give our specified generater   
  
so , while running sprb , it will create our table of entity first , then table of generater where he saves the data of newly inserted column id .

4.Table:its rarely used now a days , its not prefer to use it , it prefers to use sequence instead of that

Its behind scene is store and update concept , and it use pessimistic lock to put all the transaction in a order.

@CreationTimestamp: this annotation used to put the value createdTimestamp field the moment the entity is being first time created

@UpdateTimestamp: this is used to assign a value to a field the moment the entity get updated .

@Data : is is equivalent to

@Getter

@Setter

@ToString

@EqualsAndHashCode

@RequiredArgsConstructor