1. If you need to update the data inside an object while transporting data throughout the application
2. If you need to extend other classes from data carrier class to data carrier classes need to be extended.
3. If we need to achieve polymorphic behavior with your data carrier classes.
4. If you need a data carrier object to store lots of amount of data. Use Builder pattern with Lombok and only a few fields to be initialize at the beginningPerson person = Person.builder()  
   .personId("someId")  
   .name("name")  
   .address("address")  
   .build();
5. IF data will be available for few required fields at the time of object creation and then rest of fiels at later part , Lombok is good choise because this can be achieved by @NotNull and @RequiredArgsConstructor ANNOTATION