

PROTO FILE

SERVICES

service SRV

```
{  
    PRINTING BOOK  
    rpc get_book(lim)returns(dispbook){}  
  
    INSERTING BOOK  
    rpc ins_book(book)returns(ack){}  
  
    INSERTING REVIEW  
    rpc ins_review(review)returns(ack){}  
  
    PRINTING REVIEW  
    rpc get_review(rv)returns(dispreview){}  
}
```

MESSAGE TYPES

inserting book in couchbase

```
message book{  
    int64 book_id=1;  
    string name=1;  
    repeated string author=2;  
    string short_desc=3;  
}
```

getting the limit

```
message lim{  
    int64 l=1;  
}
```

getting the books

```
message dispbook{  
    repeated book book_list=1;  
    ack ak= ;  
}
```

inserting the review

```
message review{  
    int64 book_id=1;  
    string name=2;  
    int64 score=3;  
    string text=4;  
}
```

getting the bookid for review

```
message rv{
    int64 book_id=1;
}
```

getting the reviews

```
message dispreview{
    repeated review review_list=1;
    ack ak=2 ;
}
```

pass/fail

```
message ack{
    int64 status=1;
    string msg=2;
}
```

MICROSERVICES

MICROSERVICE 1

Mux handler which handles HTTP equests
Connects to grpc Server
forwards the http requests
receives data from grpc server

MICROSERVICE 2

Accepts grpc client
receives the http requests
forwards the requests to DB
receives data from DB
forwards the data to grpc client

CLIENT

Starts an HTTP server with a given address and GorillaMux handler

Creates a grpc channel to communicate with the server
Creates A Struct for parsing from json

```
type book struct{
    Name string`json:"name"`
    Author []string`json:"author"`
    Shortdesc string`json:"shortdesc"`
}
```

```

}
type review struct{
    Name string`json:"name"`
    Score int64`json:"score"`
    Text string`json:"text"`
    Id int64`json:"id"`
}

```

Creates mux HandleFunc to respond to the HTTP request

insbook	POST	Sending data to server for book insertion
getbook	GET	Receiving data from server for getting books
insreview	POST	Sending data to server for review insertion
getreview	GET	Receiving data from server for getting review(s)

eg:

**For inserting a book used a function defined in handlefunc
sends the data by using POST method
sent it to server
waits for the acknowledgement i.e pass/fail**

SERVER

**Creates a grpc server and waits for connection
Defines the services which will communicate with couchbase sdk
for R/W operations and returns to the client**

Insbk	Send data to DB sdk for book insertion
Insrv	Send data to DB sdk for review insertion
Getbk	Receives data from DB sdk for getting books
Getrv	Receives data fom DB sdk for getting reviews

eg:

**For inserting a book
Define the service rpc insbk(addbook)returns(ack){}
Contains the data to be inserted in db
returns the acknowledgment integer to the client i.e pass/fail**

COUCBASE sdk

**Connects to DB
Creates Bucket**

Creates Scope
Creates Collection
Creates primary key

Creates A Struct for DB

```
type book struct{
    Name string`json:"name"`
    Author []string`json:"author"`
    Shortdesc string`json:"shortdesc"`
}
type review struct{
    Name string`json:"name"`
    Score int64`json:"score"`
    Text string`json:"text"`
    Id int64`json:"id"`
}
```

defining functions for communication b/w server & CB

ConnectDB	Connects to couchbase
Initializer	Creates Bucket,Scope,Collection
Addbk	Inserts book
Addrv	Inserts Review
Retbk	Creates primary key>Returns books
Retrv	Returns review(s)