**L-List /addUser :** cEnU7BOaxfLJD1KfIfe3

**/addVideo :** BTWPRZRrRsirtKyDISoi

/addRecipe : NmSisntzmuzbpMopdsEX

**S-String**

**N-Number**

**T-Timestamp**

**Users**

channelsid (L) (No changes happen when /addVideo API is called but ChannelId[0] is taken from list for video)

followingids (L)

likedvideos(L)

followers(N)

following(N)

imageids(L)

posts(N)

userid(S)

usermail(S)

userphone(S)

username(S)

sharestoyou(L)

sharesbyyou(L)

about(S)

savedvideoids(L)

notinterestedchannels(L)

searchids(L)

appreciationcount(N)

websitelink(S)

reportcount(N)

subscribedchannels(L)

**videos In /addVideo API , for now the user can create only one channel . API is functional for that for now.**

date (T)

videoid(S)

thumbnailpath(S)

videoname(S)

videoowner(S)

videopath(S)

image(L)

likes(N)

recipeid (S)

tags(L)

reportcount(N)

**channels**

channeleId(S) == UserId

channelname(S) == username

videosid(L)

reportcount(N)

subscribersusers(L)

**Recipe videoed:** IsoTYqt7pQhFojfFNK4f

cooktime(S)

inactivetime(S)

date(T)

ingredients(L) --- Backend Used request.json[“ingredients”] (Not sure if it will come in the form of list)

method(L) --- Backend Used request.json[“method”] (Not sure if it will come in the form of list)

preptime(S)

recipeid(S)

recipename(S)

servingsize(S)

videoid(S)

**tags While adding tags in addVideo you have to call addTag API too simultaneously**

counter(N) Videoid: IsoTYqt7pQhFojfFNK4f

date(S)

tagid(S)

tagname(S)

timestamp(T)

videoids(L)

**shares**

id(S)

recipeid(S)

userid1(one who send)(S)

userid2(one who receives)(S)

/listRecipes , /listChannels,/ getChannelVideo ::: If videoid ,/userid does not matches error is returned (Fix this)