# SERVICES

Publique = PX 1 à 4

Privée (Utilisateur) = UX 1 à 18

## Token

??? ActionToken(email)🡪 token{ idToken, etat , salt } //reussite

token{ idToken, etat , action} //echec : user non existant / user non actif

## Token🡪User

??? Login( email , pswd ) 🡪 token{ idToken, etat }

P1 Create(email , alias , pswd , idAvatar)🡪token{ idToken , etat , [action],[captcha] } //FIX

U2 ConfirmCreate(idToken , captcha )🡪 token{ idToken, etat , [action] } //FIX

??? Logoff(idToken , cle ) 🡪 token{ idToken, etat , ,[action]} //TODO

U1 modUser(idToken , key , idUser , email , pswd , alias, avatar)🡪token{ idToken, etat ,[action] } //FIX

## ListeDeLecture

U3 CreatePlaylist(idToken ,cle , idUser , name , isPublic , isActive ) //TODO

??? getMyPlaylists(idToken , cle ) )🡪 List<playlist>{ idUser , name , isPublic , isActive , date} //TODO

U4 getSpecificPlaylist(idToken , cle , idPlaylist)🡪 playlist{ idUser , name , isPublic , isActive , date} //TODO

U5 setPlaylistName (idToken , cle , name)🡪 playlist{ idUser , name , isPublic , isActive , date} //TODO

U6 setPlaylistActive(idToken , cle , active) )🡪 playlist{ idUser , name , isPublic , isActive , date} //TODO

U7 setPlaylistPublic (idToken , cle, public) )🡪 playlist{ idUser , name , isPublic , isActive , date} //TODO

U14 addSongToPlaylist (idToken ,cle,idPlaylist,idSong)🡪 playlist{ idUser , name , isPublic , isActive , date} //TODO

U15 removeSongFromPlaylist (idToken , cle , idPlaylist , idSong)🡪playlist{ idUser,name,isPublic,isActive,date} //TODO