class **GoogleLogin** {

final FirebaseAuth **firebaseAuth** = FirebaseAuth.instance;

GoogleSignIn **googleSignIn** = GoogleSignIn();

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*< GİRİŞ >\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*/

Future<UserModel?> **googleGiris**() async {

GoogleSignInAccount? **googleUser** = await googleSignIn.signIn();

if (googleUser != null) {

var **googleAuthh** = await googleUser.authentication;

if (googleAuthh.idToken != null && googleAuthh.accessToken != null) {

var sonuc = await firebaseAuth.signInWithCredential(

GoogleAuthProvider.credential(

idToken: googleAuthh.idToken,

accessToken: googleAuthh.accessToken));

User? user = sonuc.user;

var usermodel = **userConvert**(user!);

return usermodel; }

}**return null**; }

UserModel **userConvert**(User user) {

return UserModel(id: user.uid, mail: user.email.toString());

}

}

/////////////////< **ÇIKIŞ** >///////////////////////////////

Future<void> **signOuth**() async {

await firebase.signOut();

if (googleSignIn.currentUser != null) {

**await googleSignIn.disconnect();**

}

}

//? \*\*\*\*\*\*\*\*\*\*\*< **RESET** >\*\*\*\*\*\*\*\*\*\*\*

var **firebase** = FirebaseAuth.instance;

Future<void> **resetPassword**(String email) async {

try {

await **firebase**.sendPasswordResetEmail(**email**: email);

} catch (e) {

debugPrint(e.toString());