var idCard = await \_dbContext.IdCards.FirstOrDefaultAsync(i => i.UserId == userId);

if (idCard != null)

{

docs["ss"] = idCard.LastName;

docs["ssss-IONEL"] = idCard.FirstName;

docs["1841208060026"] = idCard.CNP;

docs["sss"] = idCard.Series;

docs["466252"] = idCard.Number;

docs["Jud.BN Sat.Coasta (Com.Şieu-Odorhei)"] = idCard.Address;

}

var urbanCertificate = await \_dbContext.UrbanCertificates.FirstOrDefaultAsync(i => i.UserId == userId);

if (urbanCertificate != null)

{

docs["judaaa0, drumul Ulita la Galben, nr. 156, bloc ....., sc. ....., et. ....., ap. .....,"] = urbanCertificate.UserAdress;

docs["jssssssssssssssssssssssssssssssss, bloc ....., sc. ....., et. ....., ap. .....,"] = urbanCertificate.ProjectAdress;

docs["1199"] = urbanCertificate.Number.ToString();

docs["06.03.2023"] = urbanCertificate.Date;

docs["qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqDE LOCUIT în regim de înaltime P+M"] = urbanCertificate.ProjectType;

}

var landCertificate = await \_dbContext.LandCertificates.FirstOrDefaultAsync(i => i.UserId == userId);

if (landCertificate != null)

{

docs["27351"] = landCertificate.CF;

}

var cadastralPlan = await \_dbContext.CadastralPlans.FirstOrDefaultAsync(i => i.UserId == userId);

if (cadastralPlan != null)

{

docs["1.22222222222222222222222"] = cadastralPlan.Surface;

}