15일차 보고서

1조\_ 2019.07.29

참여자 : 고현민, 김채린, 이정은, 이진혁, 최다영

* **영상 같이 공유**

각자가 녹화한 영상을 확인하며 apache 설치과정을 다시 한번 복습하는 시간을 가졌다. 톰캣에 대해 다시금 이해할 수 있었다.

스크린샷, 모니터이(가) 표시된 사진

자동 생성된 설명

* **구구단 과제**

구구단 테이블을 만드는 for문은 모두가 비슷했지만 각 셀의 색을 지정하는 코드는 다 다름을 확인할 수 있었다.

R,g,b에 random 을 걸어준 코드, 배열에 색을 지정하고 돌리는 코드, to.String을 사용하는 코드 등 조원들의 코드들이 다양하여 새로운 방법을 공부할 수 있었다. 많은 공부가 되었다.

* 코드 1

![텍스트이(가) 표시된 사진

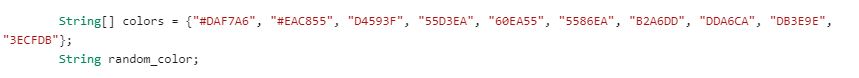
자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFVzZXIAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4NQAAkpIAAgAAAAM4NQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNzoyOSAyMzoyMDoyNwAyMDE5OjA3OjI5IDIzOjIwOjI3AAAAVQBzAGUAcgAAAP/hCxdodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA3LTI5VDIzOjIwOjI3Ljg0OTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5Vc2VyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAL4CRgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APo2Lq/+9/QVJUcXV/8Ae/oKkoAKKKKACiiigAoopsiCSNkYsAwIJVip59COR9RQBTh1mzuNUk0+EzvPFney20hiUjBK+bt2buR8u7PtV6uK07QrjSdG1ybTP7TF41xOIRLeTSlk3AhlWVipYjo2Mn1qBEvGs78aA+upZMbYRtem484Seb+8KefmTbsxn+HrjvXQ6UW/dZ0OlFv3Wd27rGjPIwVVGWZjgAetUJdc06DSYtTlnK2cpQJIY2+bcQF4xnkkdqyda0yLS/C93GtzdzWjzxPMLq4ecpFvQSAMxLbdoJIJI5PQVJ4vkMWnW72w1E3CzRtF9gWdhtDrv3CLgjbnhvwrB26HJWlyQckdFTBPEbgwCVDMqhzHuG4KTgHHpwea5HWor7UbrULyzk1WOOLTEls44jLCGmy55TgluF+UjvyOlPl0+KDxol9eJqm26to9r28lyyCUOcqwQkKvI4bC9fekYOu76LQ66qlrqdpe3l5a2s2+aykEdwu0jYxUMBkjB4IPGat1yfhS+jGu6xZRprfkvOJbdtRt7zZt2KGCyTLgDdnCg/QYoOo6yiqWsRX02kXEeky+VeMv7p/MWPBz/eaOQD8Ub6VQ8L2uvWtrOviW6+0ys4MR+0xzYXHPKW8OOfUN9aANW7vrTT4POv7mG1i3BfMmkCLk9Bk9zU9c148WJ/DM6/Yprq6dClv5Fo87qTjPKKduQOpwDU2sajbCz0i8kk1SGOS+iRFt42iZmbKhZUYBtmTyMZ6UEKXvOJv1V/tK0/tb+zPN/wBM8nz/ACtp+5nbnOMde2c1ark4r6K2+I80Uaa20dxb7JC9veSWom3DG1ipiQbc8rgepzQWdZRTZRIYXELKkhU7GddwB7EjIyPbIrmLKz1NdN1WJVmi158ZvXlASbrsMbmN1VQMjZsO05yDnewB1NVr7UbHS7fz9TvLezh3bfMuJVjXPpkkDNZfhe08QWsFwPEt19pkZh5R+0xzYGOeUtoMfiG+opPEqPDNY39tK8dzAzpHjTpbxSHHOVjIKngYYkDqD1oJk2ldG5HIksayROro4DKynIYHoQadWX4asrjT/DtrbXmRMoZmU7cruYtt+XjjOOOOOKh1e6gtfEWhrNLqCvcSyxRJbn9y7eWW/ej0AU4PY0Di21dm1VWHU7S41K60+GXddWio00e0jYHBK84wc4PSrVcjot8B4u1m0tRrKxzKrQvfWl40Cyjfv2tINoX7vCsAf4aBnXVFc3MVnayXFwxWKJS7sFJwB1OBzXJ6Bp/iqG/11rjUdNXzbnMbHSZVDv5UYDjNxynBGPUH5h0qz4Js9as9LnXXLi1eM3E5SOOxeBhmZyWJaRsqc5AwMA9T1oA6Ge9t7axe8nmVbaNPMaXORtxnPHWnWlzHeWkVzCsqxyqGUTRNE4HujAMp9iAa5BVcfDktE4NirytsK/M9t5rbFRs/L8u3BIbjjHOR2lABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARxdX/3v6CpKji6v/vf0FSUAFFFFABRRRQAUUUUAFFFFACOiyIySKGVhhlYZBHpUdraw2VpFbWy7IYVCIuSdoHQZNS1k6rql/b3sVjo9hBeXckTTEXN0YI1RSB94I5zlhgbcdeR3ANaiuZj8ZJNp15dx2LAW2mrfbGkAJJLgpwDjBj689elMj1fxHL42ks4rHT2037LFKN98yuqszAvtEJy3GNu7HAOeTgA6mikZtqFuuBmuVsfGF7PaJeXmjx21tcWMl3albze77FBZXXYAuc8EFuOoB4oA6uisWw1LWr60mmfR7eDfAstmTfZEhI+7IRHmM9Puhx7npWXputXen+DNLljtZr67urg2wjuL3eQ5Z+TKUGVBXrtBx2JGCAddUMtlaz3UNzNbQyT2+fJleMFo8jB2nqMjriuT1HxJ4gfTrGXTNPsUuf7SFndxS3zBQwbG1W8k7lP97CkelXdcjuT/Yd7ctLaXq3sUckVpfSmEhz8ykfKJBx1ZPpigDpaK5vUfFF5ZardQxaXHLZWMkK3Ny11tYCTGNiBDuIzyCVGOhJ4F2J577xRcAzOltp6KoiRsCSR1yS3qApGB0ySeoGADXorJ0/Rrmy1E3Muq3FymJv3MjMVG+TevVj90fKPb06VrUlcqSSejuFFFFMkKhNlam+F6baE3Sx+WJ/LG8JnO3d1xnnFTUUAFFFZFpq8+pajdR2EUawWeY5PtBKSSS44G3qi/wC0Rz1AIwSr2KjFyTa6GvUVzbRXlrJb3ClopVKOoYjIPUZHNc1o+u63/YupX+sWdmY7RrkqYbtmZjG7AJjylAAAxuyScZI5rTtb3Wby2mZtPtrRjGslq7XBlV8/wuAqlWx6bhzwTjFJSTNJUZQbTtp5o0LixtrvT5LG4gR7WSMxNFjClcYx7Utpax2VpFbQmRo4lCqZZWlYj3ZiWJ9ySayoLg+JdNgltZp7FoLlWl2EkPtPzIHB2up6ZBI9RkECHUILzRPCcU8d9Nc3Glp5rySMf9JVR84YEnOVzj0ODTTuTKHKtXr2Ohoqld3V5FcWK2Vh9qhnl23EvnKn2ZNhIfB+98wC4H97PartMzCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCOLq/+9/QVJUcXV/97+gqSgAooooAKKKKACiiigAooooAKzdW0DT9b8o3yzh4shJba6lt5AD1XfGysVPGRnHA44rSrD8TeKtP8NW0f2q6skup2CQQ3V2sAbJwWLHJCjuQDiqjFydkVGLk7IW88HaFf+ULiyISOD7MIop5I43iHRHRWCuBkkbgcHkYq3daFY3d7bXcgnSe2AWN4LqWLKg52sEYB1z2bIqGPxFp8NnYyatqOmWk16oMKrfKySk9PLZgpccjkDvVm41nTLS7jtbrUbSC4lcRxwyTqruxAO0KTknkce4o5Zdg5ZdhBo1kmsXOqxQbb+5gW3km3t8yKSVGM4GCx5AzzWT4d8HWekaLHb3QkuLl7X7PO8l3NMoBHzLHvb92p9FCjgccCtYal5uuNp9vCZBDGHuJt2BET9xcdyeT7DHqKg07XYL99QcPai0s5AouY7tJFcbcsWx9zHTB+tSZuSTSfUuy2MMunGx/exwGPyx5Mzxuq4xw6kMD7g5rP07wrpWl20dvax3LRRTi4jW4vZp9jjPI8xzjqeBwc5qaXxFo8en3N6NStJILXiVo50IVv7pOcAnoAak0nWdP1uzW50y6huEKqWWORWMZIztbBOD7UCVSDfKnqMuNB065sZ7SSFxFcTGd/LmdGEmc7ldSGU5GcqRiq1/4S0vUre0hvH1Fks8eSU1W5RsjozMsgLMP7zEn3qfXdesPD+nNc6heWdsxDCBbu6S3WZwMhAzkDJq5Y3DXen29xJGsbyxK7IsgcKSM4DDhvqOtBZWfQ9PkjuEkhZxc+X5xaVyX2Y2knOeMD6980g0+aHxAb62kTybiIR3MT5zlc7HX35IIPUY9OdGigAorM03XIdUv7y0itrqF7TYWNxHs3hs4IGdwHB+8Aa06BJpq6Ciora6gvLdZ7OeOeFs7ZInDKcHBwRx1qnreuafoGntdale2dqCCIRd3KQLK+CQgZiBk4oGaNFVtOunvdLtbqWJYnmiWRo0lEgUkZwHHDD3HBpbu/tbHyftUoRp5BFEuCWkY9gByeMk+gBJ4BoAsVA1lbtfpemIC5RDGJASCVPODjqM84PSp6bLIkMTyyttRFLMT2A60Du0Z48P6cJbxwk2L1WWeL7VL5TbvvER7tqk+oAPX1q3PZQXNi1nMhaBlCFAxGV9Mg5x/OqGma/HqVwsTWN3ZmWLzoDcqg86PIyw2sSPvLw2089OuNV3WNGeRgqqMszHAA9aVkHtJS1uJHGkUaxxKqIgCqqjAUDoAKo6zYS6paJZq6x28rj7Scnc0Y5Kr9SACewJ71cguIbq3jntZUmhkUMkkbBlcHoQRwRWX4l8SWnhvS5J557IXbIxtbW6vY7b7S4HCB3OBnjntmmIdq2iHVtS0yaWdUt9Pn+0CNYz5jSAELh92AuCcjac8cjvrVVbUIIWtEuW8uW8bZEgy2W2liMjjoDz7U9r23TUI7JpMXEkbSom08qpAJz06sPzoAnoqlDqIfV59Omi8qVEEsR3ZE0fQkehB4I7ZB71HZajPe6tfQC2RLW0cRCYzEu8m0MRs24C4Yc7sk54HUgGjRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEcXV/97+gqSo4ur/739BUlABRRRQAUUUUAFFFFABRRRQAVnaxp8uoLZiFkXyLyKdt5IyqnJA461o0U07O6GnZ3Oa1rRtUuL2/OnRafNDqdqtrO91IyNABuGVARhIMOTtJXkdeeLen6AltfahJdJDcRXKwIu9dzMI0A+bI9Rkda2qKv2krWL9pK1jFsWNn4n1G2nUg3pW6t3PRwEVGXPqpUHHo31rPfRtbuo9fiuINPiTVYyEZLt3KN5YQAgxDg4yTnj0NdVVNtX01dSOnNqFqL4J5htTOvmhcZ3bc5xjvUWb2MJ0vafIoRaC6Xl2QYo7efT47RVj6qV35OMYxhhirOhQ39rpcNrqUVsjW8aRI1vM0gcKuMnKLt6dOfrVmw1Kx1W1Fzpd7b3sBJUS28qyLkdRlSRVmk007MSpKD0MrxDrWm6Ppsn9p39vatOjpCk0qq0zY+6gJyzew5qxosTwaDp8UylJI7aNWVhgqQoBFXaKDQ5bWPAGm614gXV7mXbOpQhfsFlJ93p88kDSf+PcdsV1NFFAHP6ZZazD4p1C+vLaxS1u0jQGK7d3XYGAO0xAc59ePet2WRYoXkcMVRSxCIWJA9AMkn2FPooJjHlVjG8KNdN4dha+0+305y8hS3t4jEoj3nYdh5UlcEg8gk5qfXNa0zRrBm1W/trPzlZIhPKqGVsfdUE/MfYc1eS4hkMojmjYwttkCsDsOAcH0OCD+NZ6+KNAa0F0uuaabcy+SJhdx7DJ/cznG72601FvYtRb2RJ4fikh8N6bFMjRyJaxKyMMFSFGQagu9Hl/t6HV7CRDOF8maK4yytESM7DyY24B+XhsYYZwy69FIRyzeANNbxZ/b5l/0nzvO2/YLLr/108jzfx35966hlDIVYBgRgg9DS0yOaOUuIpFcxtscKwO1uuD6HkUAc9oPhp7DVPt9xBFbGOFoIII7yW6CqSCfnkA2j5QAigAc8nPG3qMyW+m3EssbSokbEokLTFuOmxQWb6AE1ZpiTxSySRxyo7xECRVYEoSMgEduCDQTGKirIz/DQux4Y08alZ29jdCBRJbWybY4jj7qrzge3OOlU/GGsadYaFd2d3ewRXd5bSpa2zSqJbhtuNqJnLHJAwPWt+igo5bWPB0Ws6hpV5JPfRG2bM6xancwDb5TKNixuAGyRkjBIzz2p1x4Lt5vFttq32nUBHHC6so1a6HzlkK4UPjbhTleh4yDXSTTRW0DzXEiRRRgs7uwVVHqSelPByMjpQBi/wDH94wR4lzFp9s8Usv/AE0kKEID6hVyfTctReHbi2g1LVtIWYefbXAkWKRy0xiZFw5LfM4J3Dcc9MZ4rfooAKKKKACiql9qunaY0C6lf2tm1zIIoBcTLGZXPRVyeT7CrdABRRRQAUUwzxC4EBlQTFS4jLDcVBwTj05HPvRFNHPCssEiyRuMq6MCGHqCKAH0UUyKeKdWaCVJArFGKMDhgcEHHcHtQA+iiqt/qdhpcKy6ne21nGzbVe4lWME+gJI5oE2luWqKAQwBByDyCO9FAwooooAKKKY80cciRvIqvISEUsAWIGTgd+OaAH0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBHF1f8A3v6CpKji6v8A739BUlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACOCyMoYoSMBlxke/PFcr4SsZ7K61m4u9avLqNb2RXW4WBVOFT5yUjU5xx1xjtXV0ValZNdy4ysmu5wlh4msn0vX5dF1WzmlXUTI8kEqzGGFiitNtBPAG45PHHNRXPiaW20W/a08QG/tBPDDbaw0tvEiu2d4eURNFtXA52HlsdenoFFae0jf4f6+409pG/w/19x5tLeX2reELHUNR1yW0Wy1UJNdwNC0bIJMLKXeEDABGGCqpzkgiu/wBMkjm0y3kgv/7RjZAVu9yN5w/vZQBT+AAq1RUzqKSslYmdRSVkrHNXA1fUfFN9aWetSafBaQ28saR28b72YvuDlgSVO0cKVPX5q6Xt70UVkZHLaJf+LJ9eaLWbHydPw+2T7FFH/u/Mt5If/IY/CujvJHisZ5IRmRI2ZR6kDipqKAON1GxB+E8v2C+mt91g1xJNAELXDNGWYtuVvvEkkjB9xTvEk9vofw5uYtW1nzGmgKRS3zxRs7EZCLtVAeB0AzXTafp0OmQPDal/JaRpFjZsiPPJVfRc5OO2eOMCrVaxqWSTWzuaxqWSTWzucdrXiO3aaFovE8Wl2D2vnW11AYXW7kyQUDOrK2MD5V+Y561j634v1a2u7PbdLZXUVrbzXNhLPHH5zPywSIwvI4AyCQ6AY68E16TRVRqQW8b/ANehUakFvG/9ehxkSLY/Em7F74luLdrqOFre0lNuouRmTMa5j3MF/wBk7ueSeK2SvkeOE8g4F1Ys9wg7lHUI31wzDPcAelbVVbfT4be+ubwFnnuNoZ3OdqqOEHooyT9SaznLmsZzlzWLEhKxOVGWCkgeprko7ibT/h1bXumzKl3dGCWSdkDb5JZFDsQev3iPbpxiuvqrY6dDpwnW2LiOaUy+WTlYy3UL6AnJx6k1BByvie81Dw1oKpL4hkMl1dhIb+7kt7RYF2klZJTC8YHykD93kkgZ71S03Vte1yz0yA6xLYyPaXTzz28UUjyNFKqKQXiC85yf3Yz2C9vQaKAPLvEPiKfVPDssV/rD6bJLpMVxDaW8cZa/Z0Jfh0ZioIAOzBUEknGMehHV7GDVLPSZZ9t9dQPNDFsY7kTaGOcYGNw6nvV+igDibPU9YGpW15NqclxDcanc2QsfJjWNUTzSp3Bd+75AM7sY7Z5rN8O+I9V1KTUH1TxLplrELR5J4or6KSfTnBGD5LW6FAOciRpOcfU+kUUAcA91rHiHwzrVrqF5Np2oiyJjs7aOPdLHtOJcOjH950K/w/dznmoL2C213wdpVpaa7a+IFk1GFGkv4YbqKMhCfLeOIRg49Cc56mvRqKAOK8Sy6b4W8DW1jqN3pOn/AL+EIkKLZwtiZWbZGWOAByeT3NL4g8SQi6Ro/FEek2b2i3FjPD5LrfuS3yKzqwcYC/KmGO7r0rtKKAPNNb8Yavba1ZxxXkdpcRRWz3Wmy3MaGYyEbykRgeR1AJBYSIAR7GtW0RbD4lX0d94puIZLsQvbWExtkF0MPlVHlh2C/wCyc+pNdtRQBi6CiS32r3cmGumvGhYnkoiAbF9hg7sermjRFEGr61awMPs0dwrqg6Ru6BnA+pO76savx6dDDqk19EXSSdAsqBvkcjoxH94DjPcYznAwun6fDp1sYoS7l3aSSSQ5aRyclifX9BwBwKAI9ZvzpulSzxKrznEcEbHG+RjtRfxJFP0uwXTNLgtFYuY1+dyeXY8sx9yST+NWJIIpmjaaJJDG29Cyg7GxjI9Dgnn3p9AHIeO7jQdkFlq7WQvrmN0tXvZQiW443S5Y4UjjBHzE8DuQXNlNdeMNHlttfvDC9lK8bRCBlIHlcgmM5DZyTk+xFdfRQZOndt+gHpx1rlNFvvEc3jLVINQsrGO0RYc+XqUkhiBVsFUMKgk9+Rj3rq6KDUxfFzzxeF7t7ZJHK7DIsRwzRbh5gB7fLu5rE8JzW1jLq93bS2S6QkMcpGnIDaxOA5dYyo+chQm4jknsOg7WigzcLz5rnLeKF0rW9B069udS0y2s/OW4ifVIA8EwKMACjMnZs9c8dKglbzPhp9p+ywWEtrGZrUW0florox2Oi/whuDj0bHOa7Cqt7p8OoGAXJZo4ZRL5YPyuw+7u9QDg49QKBqFpcxR1a++yajoyy6n9iFzcmIwfZ/MF0xjYhN38HTOe+Md62KqT6XaXWoW17cI0k1rnycyNsQnjdsztLYyAxGQCQDyat0FhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARxdX/3v6CpKji6v/vf0FSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAI7FUZgpcgZCrjJ9ueK5Tw/qera1r1/LdwarYW0EjwpBJ9kMKkKvUqWkL5JPB211lVLTTo7JbvyJJAbqZpmYkEqzADjj275q4ySTVi4ySTVjH0rVJbDStSfVby41A2l81vHI0aebJnaFXCKq5JbHQdeakl8WwW2m3tze2F1Zy2OwzW1zLbxsFf7rbzL5eDz/AB9sdabbeEVhtr2C41nUrtbuQTEy+QpjlBBEilI15BUcHI46UsnhGKa3bztV1CS9M8c4v28nzVZMhQF8vy8AE8bO5PXmtf3d9TX93fUoz+ODcaPp2o6Fpk9/FdXYt5BHLA2w7tpXd5oUsexUsvqa6m2mee1jllt5LZ3XLQylSyex2krn6E1kr4Xt10h7Fb28Dtc/axdlkMqy7t24ZXb17Fcc4xita2heC1jiluJLl0XDTShQz+52gLn6AVE3C3ukTcLe6YeseMIdIvZLddLv77yWiSeS2MIWFpSAgPmSKTnI+6CB3roc8Z6V534g8OarceOJdVsNPnN0PK+xXyRWMkMQAwfMaYGded2RFxg8ckmvRB05696yMjLsfEVlqF+bOCDUklGfmuNLuYY+P+mjxhf157VozSrBBJLIcJGpZj7AZrOsfC+gaZfm+03Q9NtLs5zcW9pHHIc9fmAzzWjNEs8EkUgykilWHsRigDmrrWtV07wTca09rJeXMsTXEdvEI1FshXKhtzLuAAG45JJJwMYAr3EusweBbjUH1HVrW8hBnH2tLMuwA+6RGjJsPX+971r2emT3HheXRtX3ACJrTzo2GZY9u0OPQkdQRwQeowal1rRP7Z0j+zv7Qu7KFhtka2EZaRcY2nejAD6YPvW0JRSSa6m0JRSSa6jdS10afOIIdPvNRnEXnSJaiP8AdJ03Eu6jkg8Ak8dKoal470nTLiwSckxX8aSRTfaIE+VjgHy3kWQ9f4UNWbjw01wI2/trUorgQ+RNcR+SHuEyThh5e0YycFQp561Bc+CrKd3WG9vbS2lhihktYGQI6x/cyWQuMegYA9wcnLj7L7X9f10/EcfZfa/r+un4jrbxFfzeLLzSn0O7FtAI9tyGhwu7d87fvc7TtGMLnrkVdivLiHxJJp9y3mRTwm4tn24KBSFdDjrgspB6/MR2p0mjbtcGpwX11bOyKk0MQjMc4Ukru3IWGNx+6VpIrS4m8Ry39yojhgh+z2yZBLbiGdzjpkhQB/sk96zm07WM5tO1jSZgilm4AGTWDa65JbeHW1zVfMaG5dHht4YwWijchUX1YnIJ9yQOlbzKHUq3IIwaw7PRZZdA/sbU9witZUWGaNhmWNGVkJ9DwARjscdaggjvvF8emaHPqWp6XeWQgmETQ3U1tCTnowkeUREc/wB/PbGeKhXx1Z3FhY3Gm6dfai17BJPHDa+SxCoQr5cyCPgnqGIPYnitTWtEXWVtiL25sZ7SXzYbi28ssjbSp4kVlPDEcj6VBp/hez05oWimuZGijnjBlcMWErh2JOOTkcf1oAzPEHjExaDczaBa3d3MLIXPnwrEEtVdSUZ/MYZ6E4UMeOnIz1cZLRqT1IGa5ubwLZS2otU1DUYLZrRLSeKGVAJ1QEIWO3IIz/CVB6EEcVsSaZv1i1vxe3iC2heL7MkuIZN2PmdccsNvB7ZPrQBnW3i62udUW1+wX0ULTy2y3sqoIWlj3bkHz7uik527eMZzxVHS/iNo+tXt1aaSkl5PBC80UUFxbSPcqvXaqylkPI4kCdfrWunhyzRYF3zEQXkt4oLDl5N+4Hj7v7w+/TmorHw5Lp9vLbQa9qhtmiMUEL+Qfsw7bG8rcSBwN5agCneeM45PD2oaloFjcakLSAvvQIEEmDlDvdTlMfMOo6deKg1XxTqkHhm0vo9Pm0u4uLmOErd2n2w7WBJZYreUs3Tgbs+orWtfDNhZxXVvb+Ylpdw+VNbZGxjjaZOm7eRwTnnrjPNFv4e8u0tYLvU72++yXCzxPOIgy7QQF+RFBXnuM+9AGbqd5qZ8K2WpRapNBcLcReZ5Vh9mWdWlVSrRTh3QYPqD3zWnqviAabcm3h0291GVIxNMtoI/3MZyAzb3XP3TwuW46UviDQm1+zS2/tS909FdXb7IISXKkMufMjfoQDxj3qC88MG78t/7a1KCfyBb3M0JhDXaDPDgxkA8tygQ8nB6UAVdS8faRpeo6fa3BymoJG8M32m3QEOcKfLeQSnqPuof51JY+JNRufFl9pUmgXqW1uYwt1vg2qGBO5v3u4g44wufUCkufBNnPcyNFfX1rayrCslnA0YjfysbDkoXGMDgMAccjk50X0X/AIn39qW+oXdsXVVnt4xGYrjbnbu3IWGMn7rL70AN0+6ur/Vb6XzNllbubaKIKMyOMb3J68H5QPYk5yMLo95cSy3ljfN5lxZShPNCgeajDcjYHAODg47g9M4o060urDVL6PYHsrhzcxSBhlHON6EfX5gfcg4wMro9pcRyXl7fL5dxey7/ACgQfKRQFVcjqcDJ7ZJx60AXrm5is7WW5uXEcMKF3Y9FUDJNVdFe8l0mKbUSfPmzKUwB5ascqnA7AgZ9qdqmnnU7aO3M3lw+arzLtz5qA52deASBnrxkd6u0AY3iO91LTtPkvNPlsYo4I2dxdRu5lbjbGoVlwSeM/NyR8prM1nWNWl1yw020stTtEmiaaSa1NqWbGzgeaxAUbznKg5AxnmtXV9A/ta9tLkane2bWmTGtuImQsf4isiMNw7Htk+tWhpifbrS8lnmlntYXhDttG8NtyWAAGfkHTA68UGMoybfTYuD5V5OcDkmuf0zxxoOreILnSbLVtOmmi2+UIr2N2mJBLAKDn5cc4z+FdDVWDT4rfUru9RnMl0EDgkbRsBAxx70GxFrepHStJkukRXk3JHGGOF3uwVcn0yRn2rO8Oa7PqV5d2l08NwYFSWK7ggaGOdGLDKqzMcAqfmzhhyOOTranpttq+mz2N6m+CZdrD07g/UHmqltoKW8F4Hv7ye5vE8uS8dkWVVAIULsVVXGSRhepyc0GbUue62IvEuo6hp1ravpqZMk4SaT7DLd+Um1ju8uIhjyAPxqGfWJ18Lwa1a3cV4lv+8ufKgMazRgkOArEsjLycE5yuD7aL6ZN/ZcFnb6rfW7Qqq/aVMcksgAx8xkRgSepOM5qle6Ky6DHoumqwhnYpcTyOCVRiWkY56s3I+rZ6CgaUua5o3OoC2urOEWtzOLtyglhj3JDhS2XP8IOMA+pFW6yNU0/UL3V9Ka0uPstnaTGacxzsGm+UqIigGGU7skk8FRgdxr0FhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUARxdX/wB7+gqSo4ur/wC9/QVJQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVmQaz9q1S4tLbT7uWK3YpJdgxiIOADswXDk8jnbj3rSdFkRkkUMrDDKwyCPSuc8N+F7DQZ9SubbRbO1mkuZDC1vBGjtEQuFBGMDIPBIq48tncuPLZ3NTR9WGr200n2S4s5IZmhkhuNhZWGO6MynqOhrQri4bfV7zStZt5NDvLQ3F59qVJ54AJ49ybosxyNgsqsOcDnrVO58P3jaLfxad4dFjYXU8IOkrHaM6oud8iIxaAMTt4JPC564Fa+zi3vb+vU19nFve39ep3NzeQWYiNy+wTSrEnBOXbgDip689j8Gu3hG2h1LQ4r+Wx1AzQWs8ds0n2cvkxjAWJSR1UYXjHvXcaZHHDplvHBYf2dGqALabUXyR/dwhKj8CRUThGK0dyJwjFaO4W+oRXOoXlpGriS0KCQsBg7l3DHPpVquF1jQLi98U3znQJLl53gaz1RpIfLsyqgM4BfercdVT5uATjp3R6VkZBRXLaJ4V1LS9ea+utZ+1QMHxBvvTjPTiW6kTj/AHPpiujvI3lsZ44TiR42VT6EjigCpFrlpLpl1qP7xLO2L5mZeJFQfMy9yvBAPfHGRgmpceJZLTRG1O60LUookb54y1uXVMZ8ziUjb7Z3e1Z02m2fiT4Z/Yo7CC5kSzMUVvMit5M6oU2/NwrK2RntUut6V/Z/gmbSvDug72uIyn2exWGFUYjljuZB1HbJraCg0r9zaCg0r9zqAcgGiuO1vT5tVmiur/wtLqcT2vlxWk725azmyfnIZ9oyCPmQswx0rH1vwvrl3d2ebN7q6srW3W3v4ktDl15kLySgzA5HGzHXkjJw40oveVhxpRe8rHoUd5BLezWiPmeBVeRMH5Q2dvPT+E0y31CG4vrmzAZJ7faWRxjcrDhx6qcEfUGudHhyzsvHkupJ4Zt7gXSxsl9FDADbSgvvZtxD5OV5UMT3rSO248cI0AJ+yWLJOw6Au6lFPvhWOOwPvWc0lazM5pK1mbVVLDUYdR89rZZDFDKYhKwwshH3tvqAcjPqDVmQFonCnDFSAfQ1yUdo+qfDq206ziJngMEE8IfY0bRyL5gJyMEYJ9+COoqCDr6K4vxP4Tgj0FdP0HQ42sp7sS3draQWzMAFPzRx3H7kHcFySOmT15qlpvgmW4s9Ms/EOmRXVtaWl1F5Nx5TopMqmIFFAQ4UcYUBccAcUAdvqd/FpWl3N/cK7RW0bSOEALEAZ4zirKncoI6EZrzbVPDGqX+lC31Hw+mr3baZDHbT3EsTLYzKpD/eOQxOCGQHJABIAzXdtc30erWlrHp3mWTwu01556jyXG3amzq27J5HTb70AX6K4mz8Jy2mpW2pQ2EcWonU7l57vKmT7O/m7Ruznbkodg784zms3w74RlsZNQk1bSNTu55rR4rpJRp/kagSRn5kCyOT2M3QE55oA9DurmKytJrq5fZDChkkbBO1QMk4HNVdS1ux0qwjvLxpjFK6pGILeSZ3ZugCIpY/lXKQeDri50TVNL1+0h1Oa5tQILy5CSKgCnZDzz+7bkNjn7xO7NPj8NR3Xh3T7C08OS6DHHfxyXMNvLFbMQqkGRXt5M9cc5De1AG9e+JYrTTbW/TT9QntriVYmbyRC0G5goZ0mKOBk9gT7Vs1zHia0urXw3Dp2jaXqGqETRNxdI7oqSK5LPPKGbIBA5P4VS8QabNqt0l1e+FZNVSa0VILeaS3LafNlsu259oPK/PGWYbeO1AHaVBFeQTXk9rG+6a3CmVdp+XcCRz0PQ9K871vwtrl5rVnKbKS4urGK2EGoxJZ4YqQZN8koM4Y4OAmAQeTya3IfDNhp/j6bUY/ClvP9r2SR6jDBbg2sgDByxZg+WyOVDZzzQB0kepQzapNYQrI8kCBpXA+RCeik/3iOcDoOuMjK6fqEOo2xlhDoUdo5I5Bho3BwVI9f0PBHBrP0F0ivtXtJMLdLeNMwPBdHA2N7jA259UNGiFZ9X1q7gH7iW4WNWHSRkQK7D8Rt+q0AbVVdOv4tTtPtNuriIuyqzY+cKxG4YJ4OOPaoNde5/sxoLBZftF0wgSSNc+Tu4Mh9Aoyee4A71ctreK0tYra3XZFCgRFHYAYFAFTVNcsNH2/b5ZE3KX/AHcDy7VHVm2KdqjP3jge9JqGsrZTW0EFpcX89yGeOK2Medi4y2XZVx8w7556VR8TvqcqRWNjpl1dWdwrC7mtpIQ6p02KJHXlufm7DpycitP4WsL7xJpuozaDaeWtq4m8+GJnR/3flhuuSAGAIJA9aDGUp3aXkdQDkAkY9j2pizxPNJEkqNJHjegYFlz0yO2aeenpXL6P4d1Sx8WahfXWuajcW0gi2JKtttmwrAg7Igw25GMEe+aDY6S5uYbO1kuLmRYoYlLO7dABVfTtWtNUWQ2jShoyA8c0DwuuemUcBgD2OMGq3iWwudS0CeCwKi5DJLEHHDMjhwD9duKzND069srjU9V+w3AnmgRUgu54zNcSJuJZ2Qsi5LAAA4AHQDAoM3KSna2ht6nq1ppEUT3pl/fSeXGsMEkzO2CcBUUnoCenamyaxbR29rcSJOkF1II1eWFo/LJ4XerAMuTwMjqR61S1aA6jo1nLqGjX01yrLKbaxvBHJA5Ug/vPMjyBkjg856VRvoLq2+HsljqjvPe3CGCFWfe+92Plru/iZQRlv9knPegalLmt0OqornNdubSLxF4dt5bNb6+NyzRhbgpJbr5bBptn8ajhTngbh3wD0dBYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAEcXV/97+gqSo4ur/739BUlABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRUdw7xWsskal3VCyqP4iB0rldG8q08K/8ACVSXV9qF49i1xMJL6XymbbuZRFu8tMEY4TIx9cgHXUVzdlcXl9qEmjeIf7M1O3u7M3GLe2KoELBdjq7uHBzw3AODxVDRrqbTPBmkWeki1tpLm5ktYXmjJigAaQj5FK54XAUFeo5oA7OiuQXxBrczW1hA2nG8e+mspbswuYTsiL71jD564Urv7H5q6ewF6LGIaoYGuwMSNbBhGx9QGyRnrjJx0yetAFiiudur/XrnxFd2GkNp0UVnHBKTdRSO028vuTKsNnCjDYbr92pLC+1fU9buminsbfTrO4a3kt2t3knkIUHdv3hUzkEDY3HOeeADeoqO4kaG2lkRd7IhYLzyQOnAJ/IE+xrnvDHibUdcu5or/SPsCxpuV9l4Nxz0/f20Q/Ik+1AHRRwxxM7RRohkbc5VQNxxjJ9TgD8qfWT4h1C90+ztzpi25uLi6jtwbgMUUOcFsAgnHXHfpx1rBu/FGtw20VlbW0N1qrXktsZIYVEbCNQ2RHJOnJBHHmZGCecVpGm5K6NI03JXR2lFcsnii/smiTXLBbeRoY5HQMAY/mcOxwzDACqcAnG7GTW7pF1NfaLZ3dyqpLPCsjKoIAyM45+tKUHFXYpQcVdlymRwxxFzFGqGRt7lVA3N0yfU8Cua0W1XWNWv9Qvr2/NzZ38kMdql7JFFAi42gxIwVtww+XDE7vTAEdnr+qzX9hcTSae+n6jdSW0dpFE/nwlQ/wAzSbyG/wBWcrsXGepxzBB1lMSGON5HjjRXkO52VQCxxjJ9eABXIWL23hmHxXNptnbwRW92siwooijDGGMknA4GTknHqadP4g1zSxfWt7Jpt/dwLbSRy28DwR4ll8vayl3OeCQ2ec9OOQDsKK53UJNbttBmi1G6tTPPcxW8dzZRNFtSR1UnazNtYZODuPY8dKdfyXunXemaJ4e+x2qywS7ZLmJpViEezHyqyls7v7w9c9iAdBRVOK9FtDZw6vcWkN9cfIsaSYEsgGSIw3J4BOOuKuUAFFcZYeItf1PxWLa2jhTT47qWOdX0yc7Y0yA63JcROWIHyqpK55zg11sF7a3M08NtcwzS27hJkjkDNExAIDAdDgg4PY0ATUVgeNDIPDg8kK0n2u22BzgE+emMnB4ploLzWLDVNM1qe2kuLWUIt3ZRNCobYrqwVncqykj+I9B64oA6KiufGr38ng/TtRim063uZ/s5me9cpFtZlDhSP4iCdo6ZIroKACiiigBhhiMwmMaGUKUD7Ru2k5xn04HFEUUcEKxQRrHGgwqIoAUegAp9FABRRRQAUUUUAFFFFABRRRQAUx4Y5JEkeNWeMkoxUEqSMHB7ccU+igAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCOLq/+9/QVJUcXV/8Ae/oKkoAKKKKACiiigAooooAKKKKACiiigAooooAKz4NA0e11SXUrbSbGG/mBEt1HbIssgPXLgZOcDqe1aBIVSWOAOST2rGtvFmjXckyw3Eo8qJpt8lrLGksa/eeNmUCUDjlC3UeooAng8N6Ha2VzZ2ujafDa3fNxBHaoqTf76gYb8aZB4V8PW2nz2FtoWmQ2dyQZ7aOzjWOUjpuUDB/Gk1DxJYafZTT5mnaO1F0IobeSRmQ8A4VSevtx1NP0DXYPEGlx3ltBdQblUslzayw4JUH5fMVdw5+8OKALVvptjaQW8NrZW8EVr/x7xxxKqw8Y+UAfLwSOPWrNZ+qa5YaMYRfyyK8+7yY4oHleQryQqoCWODnAGcZPY1VufF+i2sFvK9zLJ9phNxFHBayzSPGCAzbEUtwWGeOM84oA11giSd5kiRZZAA8gUBmAzgE98ZP51Uk0PSZtXj1WbS7KTUYhiO8a3QzIMEYD43Dqe/eqMuviTxHpdhZSRtDdwvMzvbzYkXblfLlC+XnuQWzjtUsfinSJdWOmx3EjXKytCcW8mwSKMlDJt2BsDO3OSORQBr0Vz+i+L7XXNSvLGC1v4JbeZo1ebT7hEYBQclmjVVPP3ScnGe9Jp2vS2um6tceJbq0VNMuWjkuYYWij2BVbcVLORjdyc9s8UAb0sMU+3zokk2MHXeoO1h0I9CPWq13o+mX9rJbX2nWlzBJJ5rxTQK6u/wDeIIwT71Uj8T6bPpN5fwNO0dkCZUktpIpBxkYR1BOR0OMHsarXmvXmlWOn/wBoQWa3t65XElwYYIjgkIZCrfNjAHHzHPAp3a2FKoqa5m7Gmui6WkKRJptmsccJt0QQKAsR6oBjhT6dKuIixoqRqFVRhVUYAHpWHqHiUaTd6fa39nMZrrPmfZYZp1jwpPylY/n5HTAIHOMVPd+JtKsZvKuZpUcRrK6i2lYxo2cM+F+UcHJbGO+KG29yHXg73lsTXGg6Pd6rFqd1pVjNfwgCO7ktkaVMdMORkYye/enQ6JpVvqc2pW+mWcV9OMTXSW6rLIPRnAyeg6ntVdtWkPiqHTYmjERt3kkEkEodiCuCj42EDdzznkUtr4m0m8vja29yzSB3TJhdULJ95Q5XaWGM4znHNIPawva/kLY+F9A0y4ln03Q9NtJplKSSW9pHGzqeoJA5BqWz0HR9Osms9P0qxtbVnEjQQWyIhYEENtAxngc+wqGx8SaZqV8tpZyTvKyGRSbWVUdAcbg5UKRnoQcHtU2uavDoWjz6hcRXEqQoTst4HlYnGeiKSB74wO9BUZRkrxdybULCHU9PltLnd5coxlThlPUMD2IIBB9RS29rtjt2uzHcXcMez7R5QVjnG4j0zgZArntH8VH+wU1LXLhn+0SBYIbfRrqGXlc7RE255ccncqgYBOMA1oP4t0dLO3uftEzrcq5ijitZZJW2EBl8tVLhlzypGRg5HBoKLF9olvqOrWN9dySP9gYyQQYXYshBHmZ27sgEjG7HPIJwRo1z9x468O223zdQJLxLKojt5XJVlLLwqnkgHA6nBGMg1bfxLpsd5bW7m6zdKjRTCymMB3/dzNs2AnjgsDkgdxQBhWngBbfxMuqyTae+y6e5WdNNCXrliTse43ncg3YxsGQAO3PQ6XosGlz3lwkkk9zey+bPPKFDNgYUYVVGAMAcZ45JPNUNM8YWmp6/e6UlpqEcltKI1kfT7hUb5QxJcxhV64GTzwR1FXLXULu/uNQa2jjFtbkwwlgd0sq/ePUAKD8vqSD0GKALt7Y2mpWclpqNrDd20gw8M8YdG+qng1Uk0W3i0RtK0hItLtmG3bawhAik/MFAwFJGee2c0zS7rVRBNL4hitrRY4o33RthQdgMmSWPAbI+g79aral4sttP0VNT+yXksUkyxxBbaRi4LAb8KrEDnI3AZ7dRU8ytdmqozcuWOvoWtS8P2mp6db6fKzxWMLoTbRBdkqp91GypIUEA/KQeOuMitSsyXxDYQ2MN1L9qVZyRHF9im85sdcQ7N/Hrtp3h/UZNX0C0v5lCPOm4qFK45PY8j6GndXsJ05qPM1psaNFUJ9Zs7fUksH+0PcPg4htZZVTJwNzKpVOh+8RVK28VWtz4gutK+y3yvblVEn2GfaxIJOW2bVHHBJwe1HMgVKo1dJ9zcoqjFq9lcpafZp9xvUZrf923zADJJGOMcdcc8dap6Rqtx/Z99Jrc1uXsrl4WlghaNWAAIO0sxzzjGTmi6D2crG1RWWviXSPsMl3cXi2UMbhHa/RrUqT0BEoUjPbjmmS69bTWlvf6Vd2l7Y/aBFcSwSCQKDxkMpwMMVzntmjmQeyn1Rr0Vla1NrcOP7Dtref9xKx87/noAPLH3hwTnP06iqr+KLey1y6sNSfYIlhKGKF327wclyoIRcjAZsDrzScktxxpSkrx1/M36KoSa1Zxaouny/aUmchVZrSURMSMgCXbsz7bvaoh4gsp5rm3smmmlgV8yC2kMO5eq+bt2Eg8EBs5yO1PmQvZz7GpRWNpviS0utNjluplSVLRLm6ZUbyocqGIL/dBwc7Sc45pIfF2jzR3Enm3MKWwQzG5spodoc4X76DOfalzLuP2NS7XKzaorI/4SnSvsrT+ZcDbL5Pkmzm84vjOBFs3njnhenPSp7XXNOvfK+zXG4zRPKqmNlIVCA2QRlSCQCpwc9qfMu4nSqLVxf3GhRWLL4u0WFog105MsSTjZbyvtjf7rthTsX3bAHfFR6x4ogsLmK0tN8101zDDJi3keOMO6ghpFG1W2nIBIPI45pcy7lKjUbS5Wb1FFFUYhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBHF1f8A3v6CpKji6v8A739BUlABRVe+vYdOs3urkSmKMZbyYXlb/vlASfyp9tcRXlrFc27b4pkDo2CMqRkHBoHyu1+hLRRRQIKKKRmCKWbgKMk0ALRUVrdQ3tnDdWr74ZkEkbYI3KRkHB5qWgbTTsworLm8SaVBbxTvcsYppGjR0hdwSpwTwDhQer/d96vQXkFysrQPvWJzGzbSBuHUA98dOO4I7UropwmldomoqG0u4b6ziurV/MhmQPG2CMg9Dg81SPiLTFubmA3DCS2x5g8l8Ek7cKcYc5IGFyQSAeaLoShJuyRoyxrNC8b/AHXUqcehrmrXwpelVi1bVY7q3t7WS0tFhtPJdEddpaRi7B22gDICDqccjHQz3kFtJbxzvta4k8uIbSdzbS2PbhT1pbm5is7WS5uX2RRKWdsE4A9h1piszB0vwzeW88kuraol6XsRYhIbXyVVAThuWY7iDzzjgYAq1p2matZ6BJp82q27TJF5Vpcw2RQwgLhSytIwdh1/hB9Kt2Ws2OoGIWkrs0iM4VonRlCttO4MAVOcjDYPB9DViK7gmup7eJ90tuVEq4I27hkfXj0pXQ3GS0aOd1iw1t9T0EadeQ/aoI5lnvLiyaWMnYoyUR02liOPm/A1f0/w+un31pcLctJ9ntZIGDJzIzuHZ8jpyDxjv7VcvNXstPure2upWSW5bbGFjZh1A+YgEKMkDLYGSBUiajayafJepJm2jDM0mw4wuckccjg8jr2zRdByStexlato+s3uv2N9Y6pY29vZkkQzWDyuxYbW+cTKOnT5eD69KePDmNv+lfd1M6h/q/XPydffr+lacWoW008cMcuZJIRMikEbk9Rnr1GfTIz1FOgu4bl5khfc0EnlyAqRtbAOOfYg596dxcrXQzrTSb+x1q9uLe+t/sN25ma3e1YyLLtVciQSAbflBxsz15rLg8Lau9lq1tqmsWU6alJ5pNvpzxGN/lH8Uz5GEHHH17Vt22u6deX/ANjt5y9x+8+Ty2H+rYK/JGOCw+ueM1burmKys5rq5bZDChkkYKThQMk4HJ/CldDcJJ2aMjUdAkuU1l4J1EuoRRrGrLxG0YO0k55BOKmkOo6vpMLQC3sTKhW4t9Qs2m9iuBIox155BHSrdhqdpqfnfYpfM8hwknyMuGKhgOQM8MDx61bp7kzh9mRz6+GpbbTdMh0+9SO406Rnjklg3xncGBXYGXC/NwAeAAOa0bXTXg1e41CWdZHuIIomVY9oBQsSRyeu7p2x1NX6KDKNKEdl/WxjXWk6lP4jt9Si1C1jht0aNYGs2ZirFS2X8wc/LwdvGehqD/hHGgtbbZcGVrS5uLpVEYBkMgk+Xk4GN/U56dK6CigXsYNt/wBdP8kcJ4Ktbqz1C2Q2sjJ9k2zPPaXMTWxGMRq0zlWBOciMKOAfQV00Ol3z6Bd2Gp6n9tnuBMoufs6x7Ecnau0HB2ggZ74z3q81/aLaS3TXUC28O7zZjINibThsnoMYOc9MVFpur6brVubjR9Qtb+FW2mS1nWVQfTKkjNAUaSpR5UUr3Rbt7TT/AOzL+K2vLAbY5Z7cyxuCu1gyB1PPUYYYI79DHp3hs2N3Z3Ml5500H2hpj5W0SvMwZiBn5QCOBzx37ndqj/bNh/Zcuom4AtYWdXkKkYKsVIxjJO4Ecde2aDYy9S8Kf2hqst79s8vzHVtnlZxiKSPrn/ppn8Md6yJfhus+qwXc13ZS+SbZkll04Pcx+SF+VJi/yIdpO0LnLHnmuya9t0uobd32SzqWiVlI3AYyOe/OcdevoanoAyYtKvbbxFcX1rewLZ3ZVri3ktmaQuq7QVkDgKMAcFT060mixT2NzfWE0LCMTvcQTAfK6SMWIz/eDFgR6YPeteigCC9srbUbV7a9hWaF8ZVvUcgg9iDyCOQeRVC40ae50GTTpr9pH3BobiSPLLtYMm8AjfggZPGR781rUUmky4zlHb1MS40jVLiSyuxqdrHqFuskbyrZN5bo5GQEMhKt8q4O4j2PSrujad/ZGj29h57XHkLt81lCl+c5IHGfpVuSeKFo1mlSMyNsQMwG9sZwPU4B49qq6nrOl6JAk2s6lZ6fE7bEku51iVmxnALEZOAeKOVJ3HKpKUeV7f1/mZ+p+H7i/wBchvYrq2tUjKbnitnW5ZVOdnnLIAUP91kI9vSw2nXcGvSaja3cKW86ILmCS2aR22A4KMHG3r3VulacciSxrJE6ujgMrKchgehBp1LlQ/aztb5HNeHLKV73UdRVZYbeV2WwjuYWRo1b5nJRsMA0mTg4OAOlMXwrfXGmanY6vqVncxX8hm/dWBTZJkHkPI4ZflHykc8811FFLkVtS3iJ814+X4HP6Z4VgtNMms50soBLIHJ0WCTTs4HGTHIWJ69x9K0Y9GtItLm0/wDfzW8ysri5uZJ2IIwfmkYn9ad/bFgbO4uxcA29s5jllCsVUqcNzjkA9SOBg56GroIZQVOQeQR3pqKREq1STu2VtOjuodOhiv3SS4jXa8iZw+OA3sSMEj1rJvvD15d6peSR6hDFY3yRpcwG1LSELkYWTeAuQe6mt+im0mrCjUlGTlHqcpL4JE3iYatJcWjFbtblHaxBuFwAPL84t9zGcAKPqec6Njo1/Yia0W/t301hJ5UJtT5ybyTzJvwQCT/ADjHPc7VFJQSLliKklZv8EcjL4Zl0Twle2GmP9otWsTGbJYfvS7cFk5+UNySmDk8ggk5peH9KuL23vbJjJ9nZoJRfT2V1DIzo+7yyLmRnYAKMEEKNxxnmu6ZgilmIVQMkk8AVWudU0+y03+0Ly+trey2hvtMsyrHg9DuJxg5pciuafWp8rT3epBqunXN49tcafdx2t3bMSjzQ+bGwYYIZQyk/gw5H4Vl/8IteQm3ls9VSO5AmW5le13iTznDOUXcNhBHGdwA6g1fm8UaPFon9sR3q3enZI+02KNdKMdT+6DcDByeg71qqwdAynKsMg03FMxjWnFWX5I5yPwj5elXNl9tz5+nRWO8xfd2BhvxnnO7p7daWbwvdSXbiPVFjsXvI70wfZgXMilSRv3fdO3ONuQe5HFdHUE97b21xbwTSbZblisSAEliBk9OwA5PT86ORFfWKl73/AAX9dCKPR9Mi1N9Si060S+kGHulgUSsOnL4yeg79quVDDdwXE08UMm6S3YJKhBBUkZHXsQevSpqoxcm9woqomq2E2nyX1vdxXFtEG3y27eaBt6/dzyPSnz6ha29mt3LMot224lHK4YgA5Hbkc9KBbliiiigAooooAKKKKACiiigAooooAKKKKAK7eb9nuPs+PNwdm7pu2jGfxrk7IyjQLo2v9vHVvLT7Z9pFxnO4eZ5If91nG7HlcdMdq7CLq/8Avf0FSVLjc2p1ORWt/X+RyNhc/Y7LVZoU1h9LMaLbpdwXM05kIIfargy7eU6jHUjjNV4rgy+HNEW6h1mGwig8q7S2trmGYSqihchAJdud3K8E4zxXbUUuU09ur3t+Plbtv1v3ORtrHUr5dIt9Ql1KO3aK4MuyeSJ9u5fJEjqQwbbjuDkHPetW5g+y3WiwGbVp/LkZfMibcjYjPNwe49D/AHsVs0U1GxEqzk9u/wCN/wDM56PS577X9QmurrUoEguImtRHcPHHjYpb5fuuCcgggjrjBya5nT7ma78VF767vUH2m4SNvPvPKuT8wSPZtFuNoH8LNkryMk49HrKt/DWl2t+t3DDN5iu0iRtcytFGzZyyxFiink8gDqfWpcH0NqeIik1LtZW9DlNC+2WmjCWwt9Znlh0tlure8E8KtMAuxYlcAAjDDMYHbnOKXRxq0eia/G8t9NCbQPbyTQXUTbyrhwouJHkyMDuB0IHOT39FHIDxV76b/wCd/wCvI5jX9Nt9T0Gyg0y3eVzH/okkLsiRptGSSpAIIAAVsgnHBAOMW2nv5rCxttUs9TjsEjeJF02C5tmklATYGAPmKOXG5mCMRuJwRXd2lpBY2/kWkYiiDMwQE4BJycegyenSpqHC+pMcRyrltdHN6RfjQ/DXh2zvrW6WW6WO12hMmJ9hPz5OQPlI781j61Z3Vl4jGraRp8rKkzKVkinmEkpByVQNiNSeN+AuSWbOAa7ZrO2e8S7e3ia5jUokxQF1U9QG6gHA4qam43VhRxCjJyS3vf5nCwQ3V14k0+a6ttXe+g1CU3DyGUWsUW2QR7QT5Z42/MoJ/vEE89DLqdnqces6fPZ3TrZYinQIczBkDDy9pyeDjsc/nWzUNrZ21lEYrK3it42YuUiQICxOScDuTzmhRsKdZT1a22++/wDwxwFrFrmjrqNnBaTKJNssjwwyySqm5CdszEiRtrSDaMvuBY5LVseHymljXr+Oz1QWY2TRfbGleaZVj5x5rFuoIw2MegrrahurS2vrcwXtvFcQkgmOVA6kg5BwfQ80lC2xcsTzpqS33/D/ACOV8TQL4i0a0vNMs7iS4ktjcRPukQLHgNtYKcMxO0BTkg/MORWZfPf6hpbQajZaoYmsXjsotNhuLVZJAWX51DAxgrswsrbevU16HRQ4XdwhieRKKW22pz1ymyHw2mGS6WZAoxhgoibeD7Y6++KtXLf2d4iguCcQagBbycdJRkofbI3L9dtaP2SA3ouzHmcR+WHJJ2rnJA9MnGcdcD0FTVXKYuoiBLK1ik82O2hR/m+ZYwD8xy3PuQCfWsjQrKbZdI8DQ6PLkQWV0u5wp68H7iHnEZyQD/D90b1FOxKqNJruVpfI02zubmK24VTK6QIA0hVfwycAAZ9BWFfTSeI7Pw/cWDahBY37+ZP5DtE4iaFyAzIcrzt5BHOMGugu7O2v7Zre+t4rmB8bopkDq2DkZB461MBgYHSmZ7nG61ZjTpLC01C48QXGjpFIN9jJcyzmXcCokeD98VC5AJOD/EScV0kmoLbXVhaJaXsq3QYCZYiywhVz+8YnK56DPJNXqKAPMtVu5p/H8qXt7f29nDewqtzDc3yRRqAp8plhTyPmY8s8gYbsEYwDc0WDWLjxpOdV1K/icyzI9qNPvVhaLnYFm8024+XaQyqr5GODmupm8KaRPqhv5YZzK0glaIXcwgdxjDNCG8tjwDkqTkA9q2KAPNrbRo7Hw74l0y1h1t9RKXW1bh7yeGRGclChcmNmIIztO7rnnNTXtv4jtbXXGfcdRkFrm8srOXy5LYHDbIlk3+YoLghZC54K44Feh0UAeeWiXsHh+0S8vtavtNkvHFw1vZX1vcxrs+VcSO9xt38lg3fGQvFWtJtWs9D0GG+t7m3hGrTFo7tizjLSmLexJ3fMU5JOTg5NdzUN5ZwX9nJa3kQlhlG10Pf/AA+tAGX4oCmys9pIuPt8H2cr97dvG7H/AADfn2zVq41mG21+y0l4JzLexSSRyqoMa7MZDHOQTu447GrLWUD3UNy6bpYFZY2Ziduepx68Yz16+tCWVrHfSXqW0K3UqCOScRgSOo6KW6kDJwPegDC0rSbifULrULy81OOeG+mEEbXLrE0WeF8v7rLzkEgn0IHFQ+E9v2mT7edaOs7D9s+1i5Ftuzz5W79xj02c4/GuqooA5PxFrlxceCb26s7e+0+ZLn7OEuI2ikkAlCHbs3PhxnayAtgggZ4rl4DqD+GLhdPvtTjZ79TewuNRu5rOEx/Kqh2iuCCwB3IFPPcA16VqWm2urWLWl9GzxMQ3ySMjKQchlZSGUgjIIIIqPS9Hs9HhkjsVlzI26SSe4knkc4wNzyMzHA4GTx2oA4m80Q3HhnQ7zUrvWb9bK6LSSWq39rMIjvA/c7zMWGVG47nxk5wTVzUz/Z9699ENZjiuNMjgsbu2spbueBlZmZWRo5GUtlMl15xycgV3FFAHHWGl6jrN8ZNZvNWtillaSJ5E726rPhjIcLhWOcZVgV6fLVGBNZf4hM95qN7Bi5YRwDTbx4JIMfKPNWX7MMjuyBgePSu/ooA810hNeN7qcl5qOo/bja3HmWn9m3qJvwdvlytK0GQcY8pVJ/MVt6dY6lp32qOGbUZzPpKzF7yaSX/SfmBxuOEPTKrge1dfRQBmaJ9j/wCEXsfs237J9lTGem3bzn+tZmnatFoPw7i1O5juJra2hLqsS7pPJ3HZgEjohX8BWz/Y9h9iuLMW4FvcOzyxBiFYsctxnoT1HQ5Oepqa4sbS6WIXVrDMIHEkQkjDeWw6MuehHqKAMTV7CbV/EFlA82ow6c9nK0ptLiSAF90ezLoQQcbsDIzz1Gao30X2fxHBBrU2vTW0cUK2Mll9pKO4JDmY24HJO3/WfLjp/FXYUUAVDqGNZGn/AGS65gM32nyv3I+bGzdn73fHpXnGh3t7d+JGnmu75LpluRa+ZcXpgvJOdg2si2y7QOiM4PJ7Zr1Ksex8K6Tp18t3awz+YhYxJJdzSRQk9THGzFE6kfKBwSOlAHJ+F9Nv9RtNSt9T1TVJWnt8SwS2l/ZFZSeqyyzMOuRiEhcH0xUUVnHD8OYraxTxBDcW09p9q82G6nliZHTc0KTK4YDBPyKy8dDXpNFAHAySzW/gPX/Ng1O6+2tIttK2nSfabktEBukiRAU+YFc7EGADjnJv3OszR3WmXkFrq72c1lNCIo7GcMJ8ps3xlQU6Nh3AUeozXX0UAeX30fiKZ9IS81DU9PQWFuY3j069uW8//lp5hglUAj5eJlZTz1+YV2sGP+E2uPtBzL/Z8XkEjGV3t5mPx2Z/4DW3UE1lb3FxbzzRhpbZi0T5IKkjB6diO3T8qAMxgv8AwncZgPzf2e32kDuPMXy8/wDkTH41JBrFnq0ms2UtnOU06TyLlJoNyzAxh/lUZ3ghsYxnORitCG0gt5p5YY9slwweVySSxAwOvYAdOlJZ2Npp9v5Fhaw2sO5n8uGMIu5jknA7kkkmgDA8GTq1vqMX2W7t8300yC4s5YAY2b5SN6gHjsOR3qTQhajwfcfaCp07fc7PM+79n3vj/gO3p7YreuII7q2kgnBMcilXAYqSD15HIqOfT7W4s1tJYVNuu3EQ4XCkEDA7cDjpQTFcqsc1czfZfh1pk+pz6pEYhaNI9k22cnemA2eqngMOpBIrraguLG0u5IJLu1hne3k8yFpIwxifGNyk9DgkZHrU9BQUUUUAFFFFABRRRQAUUUUAFFFFAEcXV/8Ae/oKkqOLq/8Avf0FSUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUANlkWGF5H+6iljj0FczH4rvkUTahpMUFvcWkl3ZtHeeY7qihtsi7AEJBH3S4689M9QQGUhhkHgg96x7Hwpo+nSyvbW0h82MxbJrmWZI4z1SNXYiNT/AHUAHA9BQBU1DxBem1mj0uzha6/swXqGa4KKMkjGQjdMZ6c9OOtXPDF5q19odtca5bWsM0kSMptrlpfMBUHc2Y02nPYZHvS6X4X0nR5HksbZ/MkiEDSTTyTMYwSQm52J2jJwOgycUtt4b0210m50yNLh7O5UpJFNeTSgKRjau9iUXHZcAUAN1nV7yxvLKy02wjvLm8EmzzbjyUTYAcswVjjnsCc447jP/wCEp1G6+xw6Vo0U93cW0k7JPe+VHGY3CMm8IxPJOCFwcc4qbVPCkGoT6RErTQWOnpIm23vJoJMFQqgPGwYjjnJ/OtW30qytZoJbe3WNreA28W0nCxkgkY6dVHPWgDIurm/bxboizwSW1tLFIdqX3Jk2ZKSRBCrAY4YP17U2LxRePq3kvpUaWH257AXJusu0gBIIjCfdOMZLAg9iOavah4Y03VNUh1G7a++0wf6ow6jcRIv/AABHC89DxyODmrI0awGMQdLo3Y+dv9ac/N19zx09qAMbw5qXiK/1XVIdWs7BLSC6aJZIb53eP5FIUL5K5HOdxYHnpxUFlqDeHtF8QzqLu/SwvWEUM100khGyM7Q8hJ6scZOPpW8uh2KavLqUYuI7iZcSBLuVY34A3GINs3YAG7GeBzVK08G6NZR3ccS3siXn+vW41K4nDnjnDyHB4HI54xQBAfEd/HpmrfbLCC21CwVSsUdwZo23j5CWKKevBGOMdT1p2owatp2l2UNncX1yiMxvbmDy3uTwTuVZAVxu/hAyBgKK07vRbO8hv0dGVr+IRzOrHJABCkdgRmohpUl9p9vHrM8puYQQ0lldTW4c9NxCMOoAODnBJx60EVIuUWkZFzrOp/aNDXRHhv7a6Z0aW7lMLzMqMSHUQ/JgjsAcjGBV+41rUhqc1jZaTFcy28Ec0ubvYDuLDamU5PynGdoPqKty6Bpsthb2fkPHFbNvhMMzxOjYIJDqQ2Tk5OecnNWILC3t7p7iJG8540iZ2dmLKmducn/aPPU55oMY06t9Zf1bpddzLlmuP+E4tIpRIkLWkpjEd0dj4KZ3xbMZGeCGPf1qGz8U3FxeRCfTFhtJ7ia2ilW43uzx7snZtAAOw/xZz271oz+H7C51VNSl+1fao/uMt7MqqOMgIHC4OBkYwcc0r6HZfZ0jghCNE8ksJYswSRw25sE8/fbg8c0C5Kybael/8vL1Mnw94uk8QakIYbS1+zmDzmlhvDK8XOAkihAFc/3d3Y9cVqeI7vULHw9eXOkQwTXMUTOBcTGJQApJOQjZI9Mc+orJ8O6BqumXls11N5cEFuYnRNRmuVnbjDbJAFjAweFz1x0FbFloOm6dpM2m2dt5dpO0ryR+Yx3GQln5JzyWPfjPFA8NKcqd5u7Oe0afVdJ0OzjWwW51XUm3qlxrU88WAgZnMkiEx/7iIRkjtki2niq/uVtLey0mF9QnM6SRS3hSKN4WCt+8CElTng7c9Mgc417/AEKw1GxgtbmOVY7cgwvBcSQyRYGPlkRgw44ODyDg0tpomn2JtTa2+w2iOkR3sSA5Bckk/MSRkk5JPOeaDpOd1HxtqNjd/ZRoAaYIm8SXqqFkaJ5NuQpyB5bZb6YB6BLjx8YdWsoE09ZbW4EHnTRmdmt2lxhW2wGIfeU4aVTg5xyAehudB028umubi23zOQzN5jDJCMg4B/uuw/Gqh8GaGbpZzay5UxkRi6lERaPARjHu2FhtX5iM8daAKmi6p4juvE+q2t9ZaeLC3nVFdL1meNTGGGF8kbs5ycsMZIGcc3dLM+pvqN5LcyKjySWtvGrELEqMVLY/vFgTn0wB7220WyOsjVAJ0utoVvLupUjfAwN0YYIxA7sCabp+nzaffXoSRWsriTz40Od0cjffHoVJ+YehJ7YoAw9T0TUbHw7c7dZnuCqxNI091LB8sabWIkTcykn5uBkng9c1DoniSWSyiEZe+1e6kEQgnZ4Iowqsc7ip4wjZZA2WyM4HHW3NrDdqi3Cb1R1kC7iBuByMgdeecHjpWY/hPR3WQG3mUySCXel1KrxsM/cYMCg+ZvlUgfMeOTWbi0/dO2NenKFqq1/r0/QTwpcXdzo8kmoH/SPtlwrASmQLiVhtDEAkDoOBx2FN8QWuuXE1udEuFiRT+8BcLk4OP4Tj6ncP9g1p6fp1ppVoLXT4FggDMwRc4BY5P6k1Zqre7ZmDqJVXOK08xE3bF3/exzznmuDhvbnTvFs1hq+oyiCWUSs0U08uTuOxT8uIQd6bgDt4UZO8iu9rMl8PaZM8TyW7FopGlBEzjcxYMd2D84yAcNkcDjgUpJvYqjUhC6nszItdZ1DU/EOkTfZ0ttNuop3hK3TM8owu0vHtCr6j5m69q39V1KLSNLmvrgbo4V3MPMjj74+9IyqPxIqrZeGdJ0+9W7tbZlnTcI2aZ38oN95UDEhVP90YHtWrRFO2oqk6bkuVaL/P5mP4d8S2niSCaWyTYsLBW/0mCbkjPWGRwPxIrN8bS31lFaaja3HlxWz5aP7TJFubII4UEONoYENgAEt2rqqq3em2l8wa7h83EbxgMxxhhhuOmccZ64J9TQ03Gw4VIRq89tOxzP8Ab1xJo8lvoYN/dC2e4uZryaS18oksOFKMwOQcLtAAA56Zu22k3mpWen3o1e6h3WtqWjV2wxRg7E/N1YfKfbrnpVh/CGiSQpHLaySKqsrb7qVjKrHJWQlsyD2fIrYggjtreOCBdscSBEXOcADAHNJRf2i51oJfut/P+v0Q+sDR5rt/FmtR3oeMosJjjW8M0Ww7wGClF2McfMMsOnNWV0PPixtcnnVnS2NrDHHGVwhIY7zuO45HGAuAT160lp4Y06x1ibVbZr77XNneZdRuJEbrgeWzlcDJwMcZ4xWhyGpMZVgc26I8oU7FdyqsewJAOB74P0rB8LtfNeaydUDR3P2tS0K3zXMMQMSYEZaNCq9yMdSTnmptK0WfQ7LUZLZobu/vZ3unVi0ELSEAYH3yg4GT83OT7Uyz0vVW0/VHu3sre/1F92xQ1xDCNioBn92z8Ln+Hr7cgC+NJLuLwfqLWQfcIHLvFdm2kjTactG4R8OO3HXuKZrltrl1ZWX9g3Xk42GUyOMsNyH+7nOA3OceqPnAfF4P0xfCNp4cma6ksLaFYQEupIWdQMYZo2UkY7ZxWrYWMOm2UdpbNM0UYwpnneZ/xdyWP4mgDn/ErawlhYpsC2yzWxubm31JoZw/mqCoAhKupPB5TIJGBWjezT2PiOwZZHe3vy1vJEWyEdVZ1dfThWB9ePSo9atNW1K5hs4IrOPTvMilluWuGMwKOGKiLZt52gbt/GTxxzbl0+W512C7ndRb2iHyI1Jy0jDDM30XgD/aPtQBBHNPaeKms2keW2vLdriMM2fKdCqsB/skMpx2IPrVyyuLyea7W8sfsqRTbIH84P56YB34H3eSRg88VFBp8p1yfUbp1OIxBbRoThE4LE/7ROPoFHvUGiaF/ZN3qd5LOs1zqVz58pjjMaDChFAUs3O1Rk55PoMAAGvRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB/9k=)

* 코드 2

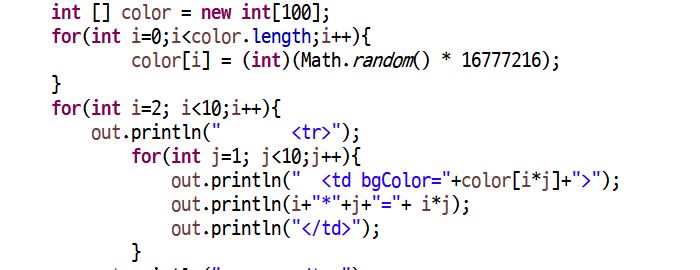
![텍스트이(가) 표시된 사진

자동 생성된 설명](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFVzZXIAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM3NwAAkpIAAgAAAAM3NwAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAxOTowNzoyOSAyMzoyMDo0OQAyMDE5OjA3OjI5IDIzOjIwOjQ5AAAAVQBzAGUAcgAAAP/hCxdodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDE5LTA3LTI5VDIzOjIwOjQ5Ljc3NDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5Vc2VyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAOsBdwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APftY+3f8I5e/wBk7heeW/k7Mbs5PTPGfTPGax7G80yz8MX09jH4gljPyut9bX80xcjA2pKpfHPOwbRzXUQ/6v8A4Ef5mn0AeeXl1c3XgPQ7a1g1S0+VIbib7DfrJAyR9DFC0cpBPGc7e5zUd6+qf8IzobaidWkvY45A9lDFfRfaHDYXfNbljHwB/rN4OT/vV6PRQBxPidrka1ps0aanO6xLjTrc3sSFywyzXEGY8gcbZQQcdVBJPbUUUAcBpNhrNtq9hNqFsZrFL2+e3SG3aOSB2Z9plJJ3IwJwQEAJXOcisnTW8RmPVpYTqqm506Z/KaC9U21wCCqI1xI+4gMfmjVVOOM4wPVaKAOGu7XUtI+329tJrM9g32WSaTzZribDMwn8oklgdoU7Y+mflAJqhbWr2lrdeZb+IoNGm1Nnk8trp7t08lNjFlJn2lh2ORwGAAIHpFFAHm0lp4gmitBHPrcUCAeSN8gk8s3SqvmE8lhCTnfzjluRxb0Kafw/d/bdfs9TnEtqtvBcLaT3kqBJJMo+1WcZBQ7jw3rkV31FAHC6m95Jr8oT+3Bqf2qI2BiWdbMQfLu37f3PTzMiT5+mP4avDVAfH15HDa6iHeyS3jmbTZxCZFaRiPNKbMYI5zg5xmusooA890837iVrD/hIBdjT5v7R+3C4CG42/J5Ik+TO7djyflxj/ZrqtB0k2MCXMl5qE01xAhnju7l5F345YK33DzyFwvtWxRQBk+KBKfDF/wCU6qogcyhlyXj2ncqnPysR0YggehrSg2m3j2DC7BgHsMUs0MdxBJDOiyRSKVdGGQwPBBqKxsYdNso7S18zyYhhPNmeVgPTc5JP50AWKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZD/q/wDgR/mafTIf9X/wI/zNPoAKKKKAMa91e/8A7Z/s3RrC3upIo0luXubowLGjEhdu1HLN8rHGAOOtY8GvalY6/qay2on07+1I7dp5LohoS8cQURx7SCNzZOWXGcjNb+oaDYandxXVwLiOeIYElrdy27MM52sY2XcM9myOvrUj6LYSedvgz51wl1J87fNKm3a3XtsXjpxQBhW3jVp/F50g2KG1eSSKK8iM7BnRSSpLQLF/CwO2RiCOnXFzRdb1PV4I7qXSY7awuIDJFMt3vcN6Mm0YB5wQW6chamt/Cej2upC/ht5ROsrSoGupWjids7ikZYqmdxztAzWja2UFjp6WdmnlwxJsjXcTgfU80AYnhOxS48D2ouLi+la+t1knlkvpmk3MvJVy+5PbaRjtirHg9nPhqJZZppjHNNGHnlaRyqyuoyzEk8ADJJNN8P2usaV4Uisrm1sWvLSIRQLHduY5towCzGIFM9wFbHvVnw3YXWm6FFb6gIRc+ZJJIsDl0UvIzYDFVJxuxnAoAbrGrXdjeWdnp1jHd3N4JCnnXHkouwA/MwVjg57A8447is+uatJdwWNjo8BvhAs93HdXvlpArEqArKjlzlW7AYHJB4rYls4JryC6kj3TW4YRNk/LuAB46HoOtVdS0Gw1W4iuLoXCTxDastrdy27Fc52kxspZc84ORQBojpz1rlbX4gaZd+Kv7Bjixc+a0W7+0LJuVBJ/drOZe3TZn1A5rqhwKKAGTRmW3kjVyhdSodeq5HWuWvEu/CXh+4uZtXmu3k+zW4nucsID8sbSYJPUkufU9c11lQ3dpBfWkltdxiSGQYZScfqOQe+RyKAOPstQ1uax1iy/tC6ie2hS4t728t4vtJjYP1RVVFbKZGVJAI3DPA0Jrq6ufBNhfz63NpjNbRyz3FvBG8kjMowqh1Zclj0CknIAxV4eFdLGlTaeBeCG4bdNJ/aE/nSf702/zCMcYLYxx0qvJ4J0STTbKxZb/wAmxkMlsRqdyJImxt4kEm7GCQBnAB4oAztbn8RReF7C+jl1KG/S33XMdlHbGJW2glpVlBfaMHIiy3XAJxVPW/iBYwa/Z2lv4h02zjguYUu0knjDzb+SArHKqFIJbHUgZ4NdLN4X024it4rhr+WK3UoI31K4ZZFJ5EgMmJf+B7uOOlaFxY210kKTxBlgkWWMAkBWX7p49PTpQBy0N9q1r4wf+159YjsLi6MdlsSzazkUplVJUGcE4bk4GR1puga3farfJLfz6nax6lG4sx5NstsMZI2fel3hRnL/ACHBwMYFdCug2A1g6mwuJbnO5RNdyyRxnGMpGzFEOOMqAeT6mksvDum6fqD3lrFKJW3YD3MjxxbjlvLjZisee+0DNAHNm51XTk12ePxFdX1tYwCJJL2GHAuDyQvkwgnAKjo3zN04wYbbVdbGmXsM13qySQ3EQmaazimvreJlJLqkMfluCQMbVfA3Z5BUdcuiaeukyaYLYG0kLF4yxO4sxYncTnOTnOc5qtF4W0yGwntYzfKLhlaWb+0rjz229B52/wAzA9N2OT6mgDmp/FxtfDwivtbGmzS3r2tvqOpJHAzKqb9zqwChv4cbV69AeKh1TxJq2qf2bc6Bcaj5E+ltdt/ZgtHQOGAy5mBJQcjEeWPYdK7W10bT7OWCS2tljeCN44yGJwHIZu/JJAJY8k96o3Pg7Rru4E0kV0jguSIb6eJWDtuZWVHAZSedpBHXjmgChZXOoeJNTn+y65LY2lmkGBZQR5uGeMSFmMqP8hDAAKFI5yT2qy3urwSalqw1m4eG01IWw054YfJaMlFIBCCTd8xIO8jPbFb934Y0u8u4rox3FvNEixhrK7mttyL91WETKHA7BsgZOOppqeFtJTVn1HyZ3neXzikl3K8IkwBvERYxhuOoXNAGNoF7rN74jvnupNYezjup4kJWyFmArEKBj9/kY78Z9qZ4Pm1rWNMmm1O51kC5tz5c1yLNYQTkbovJxKMdt+PzrftPDen2WqS39qbxJZXZ3j+3zmEs33j5RfywT7LV6zs4NPsorSzTy4IV2omScD6nmgCno2lXGlib7TqU9+ZBHtMxJ2bY1U4yT94gsfc9+tUvGOo6xpmkQzaFDbSStdQxubicx4VpFXAxG+c5wemAcjJ4rdmiSeF4ZRuSRSrDOMgjBqgnh7TIvDkehRW5TToolhjiWVwUVfu4fO4EYGGzkEZzQBSudY1yNoLS20ixm1JoWnmjbUGSCNAcDEnklmYntsA689M0LbU7zxbfbNO1S60a2itIbg/Z4oWmdpN3BMiOu0bewyT34xWrceFNLura3hn+2n7MGWOYajcLMVPJVpQ+91PHDEjgelOvPC+lXqwBoZ7Y28Yijaxu5bVhGOibomUlR6HgUAYqa7qWneINUWS2+1acl/BBJPLdFXi8yOJRsjCkMNzZPKdcjPIqaHxo0njEaObJWtXmaCO8iM7AyKpYqSYBFn5WBCysQR0643H0TT5FnV4CwuJo55cyNlnTbtOc9ti/XHPeqsHhTR7fVBqEVvL56zNOga5laOORs7mSMtsQncc7QM55oAp2Pii8m09tVv8AS4rTSRbyTG4F3vdNnXcm0YBwcEMT6gVmaJ42R9D1K4Go22vTWjRS/wCiTxHCykfu8pwCrbgM84Ayec11X9jWH9krpnkf6GuMRb27NuxnOSM0XujWOozeZeQmRvL8s4kZQV3BsEAgH5lBz9fU0AZtxrmr2VtH9u0WFbma7W2hSG+3xuGUkMXKAjBGCNvHbdUOq+JtS0jR4JrnSrcajLM0Ys0uJpg4GSWQwwO7DGDzGuM84779zZwXhhNxHvMEomj5I2uM4PH1NVtV0Kw1kwNfLNvt2LRyW9zJA4yMEbo2UkHupOD6UAZNv4zjl06O9ks2jin083kALkNIwOGi2lQQQSvXru6DFW5Zru+1yys5Ga0SG3F3cxwyHLNnCx7sDK5DE9M4HYkGtP4Z8y+0m0gtra20fSnFxCElZpGkAYBNpXAQZDZ3HOAMDrWnd6fM2sWmo2ciK8YMM6PnEkTEHjHRgQCPxHfIAIZJZ7PxTBH5jyW2oRPlGbPlSIByvoGUnI9VB7mrttcXct9dxXFl5EETKIJ/NDeeCuSdo5XB4569ahGnyy+IP7QuXXy4IjFbRqTxuwXZvc4AA7AH14i03RDZa1qeqTTrLPfsgKxoUVEQEKMFjlueW4zxwKANWiiigAooooAZD/q/+BH+Zp9Mh/1f/Aj/ADNPoAKKKKAMi9182+rDTrPS73UZlVXnNs0KrArEhS3mSJnOG+7uPH0zF/wmfh4eJJNCfVrNNQjC/umuYwWZiRsA3ZLjHIx3HrVPxNomoavfIbLTtOR0TbDqxvpIrq2JOTtVI/mXodvmAN0PFXJbHVLfxQmoWUdpcwXFvHb3JmnaJ49jMdyKEYPneeCVxgc88AF9db0p9SXT11Oza9YMVthcL5hCkhjtznggg+mKp6R4jg1X+05g9mtlZXHlJdQ3scySKFUszbT+7IJK7W54z3p2kaKtjDcfaoreSR76a7RgucFmO05I4bacZrEOieIb618SW1/aaXBHqysYmivpJSreWsYDAwrx8ucgnrjB60AdFD4g0a5srm8t9WsZbW0JW5njuUZISBkh2BwuB1zWfN400p7WGbQ5F8QGa4+zrHpVxDIQ+0tgs0iqOFJ5NYfjLTHsNPvr0SwW1u62UUT+YIlgaKUnezFGVFGV+YqwGOVNZ2n6fL4p8PKsVnpWtm11Tz7h7q/E9pfkxEFhItuFJBYAgRAAr65oA73TNZttTtIZQGtpZQ/+jTlRIpRtrjAJBweCQSOnPNY3iDx7pWjyWltbajo8t7d4aOO71NLeMJgneXAYgHGBhTk1Xh8Oa1py6bLp/wDZ8ksC3ETwSzOkdukrKwEZCEsE2hQpCgjuvSr+m+H7qzt/DscssLHS4mSYqT85Me3K8evrQBW1Dx1Z2+vWmiWd3osuoyAG4huNVWLyiSBsXCMzuc5CkLkDPFby6zpj6s2lJqNo2oou9rMTqZlX1KZzjkc4qM6fKfE66juTyRZmDbk7txcNnpjGB61z2meErqy8Tm6uYVuLZbqW5iuDrN0CrPuP/HqQYsjcRncPXGaAOltta0u9vXs7PUrO4ukQSNBFOrOqnoxUHIHvVuWWOCF5ZnWONFLO7nAUDqSewrL8P6KmlaNZ21xFbtcWwfEka5wWYliCQDznn1q1q9qb3R7q2W3juTLGVEMs7Qq+exdQWX6gEigDPm8W6UbG3vtPvrO/s5bkQSXMF0jRxfKWLFhkcAcjitWyvrTUrOO7066hu7aQZSaCQOjfRhwa5STQvEU+iwLdiyu7m31CO5htLq9Z40jQYC+f5AZjnkFkJ9WPWug0OxuLK0ma+EK3N1O1xLHAxaONmx8qsQC3TqQMnJwOlAGlRXNeJ/A2neKruG4v5djQpsUfYbOfjOes8MhH0BArobeFbe2ihTlY0CD5QOAMdAAB+AAoArLrWlvqY05dSs2viGItROvmkDg/JnPGOeKamvaRJd3VrHqti1xZjdcwrcoXgHq65yv41kp4anjk8xDbq7ay1+7rkFkIIxnHLYIHp71k6Z4Iu7Zri3vII5o/s88UN22tXcmS4Iz9mcGOPIPJVjjHA54AO4aaJZUiaRBJICUQsMsB1wO+Mj86q6rqkek2azSRSzvJIsUMEO3fK7dFG4hQfqQPesfQ9A1Cy1dL3UJYHH2diyxOxxO5UvjIHy4RcHr14rT1+1lvtJktotL0/VRIQHtdRlKQuvufLkz2420AUr/xjpui6ba3XiPOitdTCJLe+uIFcfNjcSshXaM5JDHA61dm8SaHb6fHf3Gs6fFZyrvjuHukWN1zjIYnBGSBn3rGj8ParH4YFsHha7ivEu4LaW7kliiCureT5zKXK8HB28ZwFwAK0U0y7u9d0/VNRgtY3hs5oZYo5DKFd2Q/KxRcjCnJIHXpQBJc6/BHr2n6XbPazy3atI6/bEWSOMLkOIz8zgnjI6dasPrelRanHp0mp2aX0pIjtWuEErkDJATOTgc9KydW0/Wf7Z0ltE07SzYaexbEt48LcoybVRYWAABBHPPTA602bwzcPLqEsZt1kutUt7wPkg+XH5eQTjr8jYHTnrzQBpSeJ9Ci1RtMfWdP/tFeDZfak87ON2Nmc5xz0qnpHi+31Mb7nT7zS4mtvtcU180ISSLjLApI23GR97b1+uOK0G8z4v8AsYuYLrdd3QisU1BPOsmcvuke3EIdVP8AtysBuBA5AGppXgK+ttFubP7JpOks+nPaN/Z7s63khAxNL+7TBGD2Y/OefUA7DVfEGlaJZT3Op6hbW0dugd/NmVTznaOSOWwQPXFc9H8RdPi8LSa3qV3osUbNstUt9WWUStgHYzFVCsMjIG7A5yatW2jazc/2vPqq2ME9/YpaxxW0zyLGVEgyXZFJB3g/dGORzjJ0NQ0ie78KppkbxiZUhUsxO35GUntn+E9qAIrTxTYJ4fg1XXNS0axhmYqk8OprLbvycbZWVAx4PGKv3ut6Vpiq2panZ2ivt2me4SMNu+7jJ74OPXFYnizw5e6tqVlfWCicwRSQvAdVudPyGKncJIASfu42lSDnORjm3Y+HUttThma3t1to9MWxEJdpSvzZK7mGWXGBk8nHIoAv3Gp+Xqtrp9vD580ymSQ7sCGIcbye+TgAd+fQ06HUQ+rz6dNF5UqIJYjuyJo+hI9CDwR2yD3qiduneLY2ePZb3tqlvCyj5UkjLME9sqxx/ukelL/x++MUkhXMen2zxyy/9NJChCD6KuT/ALy0AakN5bXMs8VvcRSyW7+XMkbhjE2AdrAdDgg4PYipqw9Blmm1TWpTp0VpatcjyphbNBJckIFZnDAFsEYDdCAMZHNblABRRRQAUUUUAFFFFABRRRQAUUUUAMh/1f8AwI/zNPpkP+r/AOBH+Zp9ABRRRQAUVw3ibX7i18R3djH4jTTZYrSKayslSEyXkpLjYA4LMp2qCEw3IwRT7rxbLb6ld6bJfxx6iNTtkitNqmQW7+VuO3GdmWcbz3OM5xQB2UM8NxGZIJUlQMVLIwIyDgjI7ggiobDVNP1WJ5NLvra9jjcxu9vMsgVh1UlScH2rh/C+qH+2EtbPXo7lxf3aXWkxiIi3j8yQiV8AyK27byWCncAFzzWhoHiHRL3WPE6WmvWJYTiUvDdRsY0EEYMnORgEHkjGRzQB1lreW17EZbO4iuI1doy8ThwGU4ZcjuCCCOxFTV57oXiK2XwLenQ9Wsrya2vZFmuYBCxijacgzukQVc7cvnAB6nPNdb4cuba60rzLLxB/wkEW8j7Z5kD8/wB3MKqvH0zQBq0Vxnj8aRuspNZ1LQY/LEjJp2vMnkXXTkbj8rDgB9r4DH5TmqGqSL/aXhzV7nXLrwxYy2jxrERbRx27EIRGDLEcFgDwf7owBzQB6FUQurdrxrRZ4jcogkaEON6qTgMV64JB59q59f7V1LxFfxW2tSWsFi8BjjSCJ1lDIGYOSuSD22lSM9SMAULPWtLi+Jep2f8Ab9nc3Utqgjt3e3EsbhnJiUqoc4AztYsRnPegDtKK8/sda1210yC9n1Rr6W+0ea8WKaBFjhkjCbduxQxB3c7ifbA4qz8PtaudcuL64k16TUbdEjVLeW4sZXifksx+yggKeAMtng5HegDt6K5bx7a/btL062+wWeo+ZqMQ+y3zbYZeG4Y7H47/AHTXMWg0qPTtNt/E0VvbaFDcXa3Vpd4W1tZ94McLA/LsALbN2AflIAJUUAemzTxW0LzXEiRRIMs7sFVR6knpQJojMYRIhlVQxQMNwU5wcenB/KucdNKuZfD1rpf2Q6MzPLAlps8hyi5QKF+UgHLDHdR6Vc1xRFqmjXMTBLn7X5A9XjZWLr9PlDfVRQBtVB9utDfmxF1D9rEfmm38weYEzjdt64zxmp6xdB3nUNZe4RY7lrpfNSNtyriJNuGIBbjB5AwSRzjJANqiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBkP8Aq/8AgR/mafTIf9X/AMCP8zT6ACiiigCpFp0UWrXGoKzma4ijidSRtAQsRjjr85/SrdFFABRRUV1cx2dnNczZEcMbSPgZOAMnigCWiuTufFk914Wh1eysrqzjkurdYyxgnNxG8ig7PKeQHIJHUH+dbmkasNVhmL2dzYzwSeXNbXWzehwCOUZlIIIOQTQBoUVieKPFNp4UsYrq/jLxyyeWP9Kt4MHBPWeWMHp0BJ9qrT+NrNI0ks9Pv7+NrSO9d7ZE2xwtu+clnXONp+UZb0B5wAdJRWBL4uto9Rkto9PvpoYZo4Z7xETyoS4UoTlgxB3j7qnHfAwTVg+IWh3Hik6FFMrXG94g4uIDukUEsnliTzR0PJQLx15GQDoNRsIdU0y4sbrd5NxG0b7GwcEY4NUdK0D+zbyS8udSvNTunjEImuxECkYOdoESIuM85IJ96pWXjixuojPcWV9Y2xtWu4Z7mNNs8a43FVVmbI3DggZzxkU3TvEd3ca5qn2+xu9OtLSxjnWG68kscmTc4MbtwQo4JB46CgDpqKw4U1y98PxTJdpb31xLHPtKLthiLKWiHBydmRk8kkngYxR1LWtZ8N6ZZC6sZ9ZuZriQSSW3kqqoN7gfO8eDtA7HocnpkA6DUNOh1KBI5i6NHIssUsbbXjcdCD+Y9CCQeDQ+nwy6pHfSl3khjKRKT8sefvMB6kYGfTpjJzgRy+Jdd0Oxv7CVdJlnsWMkEyo375thRhjeNuN/c/eGRnpq395c6fqtgzN5lndP9mkTaMxyEEq4PocFSPdSMc5ANSqMGlrb6xc38VzOPtSr5tuSpjLAAB+m4HAA4OPbPNSC+zq7WH2W5G2ETfaTH+5OWxsDf3uM49KtUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADIf8AV/8AAj/M0+mQ/wCr/wCBH+Zp9ABRRRQAUUUUAFMmjaWB40leFmUgSIAWQ+oyCM/UEU+igDml8E24sryNtTvmu7yeK4lvhHbpKXjIKHCxBCRjqUJI4J4GLo8PKNEvbA6lqHn3yt52oLIqXG4rt3KVUKpAAAwoAx0qXSda/td5Wh0+7htVP7q7lMfl3HJBKBXLjp/Eq1p0AY2peHE1CaynTUr60uLONohNA0ZaRG27lbejddo5GG9CKyE8GSLq/kRX99baTHpsNoVieI/aQrPlHLIXHBHKlTyefTp9R1CDTLGS6ud2xMAKgyzsTgKo7kkgAe9WEYvGrFShIBKtjI9jigDl7bwvPL4g1O4u7u6i0+S6ikisYzF5M2yNAGY7TIMMvTcAdo4I66Np4fax1CSa21a/W0kd3OnnymhDNksQTH5g5JON+M9scVdlv/K1W3svsty/nxu/2hI8xR7ccM3YnPA74NW6AMJvCOnPYW1nI9w8NtZPZKC4BZH25JIH3vkGCMU6x8MQ2hu5LnUL7UZ7y3FvNNdumWQbsYVFVRwxHAGepyck6lpewX0cj2sm9Y5WiY7SMMpww59CKnPAoAoaKl7BpcdvqSjzrf8AdeYrAiZV4D+2R1B6HPUYJp+IfB+ieKTAdasILloA6xvJCjlQylTyyn1yPcA9q0dNvv7RsI7r7Lc2u/P7m6j2SLgkcjt0z9KtUAV9PsLXS9PhstPgjt7aBQkccSBVUfQYFVL+0ub7V7FduyztX+0O+RmR8FVQD0GSxPsuO+NOsy88Q6bYagllcyyiVsZZLeR44snC+ZIqlY89txGaAGpY6g3it7+W58uxS28mO2SZmErFsmRlIAUjoME5B7dK1aKKACiiqum339pWK3P2W5tNzMvlXUeyQYYjJHocZHsRQBaooJwMnpTIZormBJreRJYpAGR0YMrD1BHWgB9FZ97rljYX0NnM8z3M2MRW9tJOygnAZwinYuf4mwODzxWhQAUUUUAFFU9N1IajZvcNaXVmElkiKXcflsdjFdwGfunGQe4INTG8thZfbDcQ/ZdnmefvGzbjO7d0xjvQBNRQDkZHSqtxqENrfW1tOGU3RZY5MfKWAztz2JGSPoaALVFFUf7UU65/ZkVtPIyxCWWddojiBJCg5YMScH7oPTnHFAF6iiigAooooAKKKKACiiigAooooAKKKKAGQ/6v/gR/mafTIf8AV/8AAj/M0+gAooooAKKKKACobuztr+0ktb+3iubeUbZIZkDo49Cp4NTUUAcNaeDotL8DRWdnoFqJmkR7+yt1jjN4gY5jY8K2QejHB6EgE0WvheWWwSFNFXTtOk1RJ10vdGBBCI9r5VGKAM2SVUkHdznJFdzRQBzWo6dYaBZ6X9ito7XTbS/EskcYxHCGV13AdFUMwPGAOtdLTZI0ljaOVFdHBVlYZDA9QRSqoRQqgKoGAAOAKAOT1G2mh+Idlqdn4XuJ9sDwXGpQm2UsHKbclpA5VdpyMfQGq9l4RNvqVtqB02IXj6nctdXBKl2tX83apOclDlDs9ecZzXa0UAcj4T8N2Xh7Vr6K28LwWTNLK8epW8NuiPGzbljG1vMGM4wVA4610mqRxy6Vcxz6f/aUbRkPZ7Ubzx3XDkKc/wC0QKtUUAc74IhurPw3FYXmjz6SbVmVIpWhKlSxI2+U7AAAgYOKl8UaDe67BbpYal9gaJiWbdcjdkdP3E8J/Mmt2igCnpNnLp+k29pcz/aJYk2tLmQ7z6/vHdvzZj71x+u+G9TvNT1O1W2nubPU3WSKVJY0ht32KhaUFg7FdmVCqwycnnBXvKKAEUbVA64GKwNEubOfxRrwsbNRteIT3sc/mLPIFwUx0VkAAIHqM10FFAFbUVR9NuFlsjqCGMhrQBD5wx93DkLz05IFYvgeG6svD4sbvRZ9IFvLJ5UUjQlSjOzKFETsAACBg49q6OigDI8R6VcavpwitpVO1gz2spIhuh/zzkI+YKfbj+8rDKnStWZ7SJngNsxQZhJBMfH3eCRx7VLRQBxeuaNqj+I7q4sYdRke6WI2t1bXwhhtHUEHzk8xTIvfG1x14HJPaDoM8miigDndOurObx7q8dnZq0sdtAtzfR3G8FwWxCydEZQQ3qQ3OOM7l2FaymD2xulKEGABT5ox935iBz05IFTUUAcZ4d0vUD4Wu9JSwv8AwxtuJZLcxfZD8juzKigGVQACAcgY7Gq7+EdbPwzGlDXNTN79jCeRttMZ8sDyc+VjbnvnP+1Xd0UAVNMtJrGwSC5v7i/kXrPcrGHPt+7VV4+lUPE22W1srNQWuJ72ExKOo2OHZvoFUn9O9bVMMMZmExjQyqpUPtG4A4JGfTgflQA+sTTP3XirVoHlM0pihl3vgOFJkwmAANowcHGeTkmtuoHsbSS+ivZLWF7uFCkdw0YMiKeoDdQDjkUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAyH/AFf/AAI/zNPpkP8Aq/8AgR/mafQAUUUUAFFFFABRRRQAUUUUAFc34khlbXvD0ji1ktlvseXJE/mLJ5b4dXWQAYAIwytnPaukrM1Pw3oetzJLrOi6fqEka7Ue7tUlKj0BYHAoAxbzxBrMGsXjR/YRptjfQWrxtC7TSiUR8ht4Vdpkz91s9OOpfof/AAkLeLNZW91WymsobhMQCykVgpiUrtYzEL7/ACnJyeM8dF/Z9mVdTaQbXdXceUMMy42k8ckbRg9sD0qOTSNNm1SPUptPtZL+Jdsd00CmVF9A+MgcnvQBNeLcvZyrYyxw3BU+XJLGZFU+pUMpI9sj61g+Bm1iXwzaT61qFvemSJShjtnjdeud7NI+4/gK6SqdnpGm6dcXFxp+n2trNdNunkggVGlb1YgZY8nrQBW8R6tc6NpX2qysvtsu8L5W2c8Hv+5ilb/x3HuKXw9qtzrGkrd3tn9ilLspi2zDAHf99FE//juPc1qUUAYuuR/btQ03TJSRa3DvJOvTzVQAhD7EkEjuFI6E1W1OKb/hOtEll+yyW+2ZYR5TiWJ9mWbeJNpBAAwU49a1dU03+0EgaOY29zbSiWCYLu2noQR3BBII9D2ODUV74Z0HU79b7UdE067u0xtuJ7SOSRccjDEZ4oAxote1k6sGl+wjTjqb6esSxOZjgHEm/dgcjBXac9cjpTvC/wDwkD6zq/8Aaeq2dzaw3rJ5KWUiOP3aEbWMzBV5+7tPOTkZro/sVrx/o0PEvnD92P8AWf3/APe9+tRf2Rpv9rf2r/Z1r/aOzy/tnkL523+7vxnHtmgDM0+R9Mn1q0iG+3sws9unXYHUsYx7AqSB2DAdAKzGgurfSNDNjO7Xt9ci6uJFkK/aH8lnIJz90kKuDwAAO1dJp2mLYx3DSyfaLi6kMs8pXG84wAB2UAAAeg7nJpumaRHp1qluWE8VvITaeYg3QIRgID7AkA9cYBz1IBycmsa1pgvbW0d7nVbi+3RQSRC42qYVd0UNPEqquf74HoDmkbV/EOtx+F77TNQs9PW9aRZYpbR5VZxG+c7JwCvy8Lk4PO44rrr7QtJ1NWXUtLsrxWkEjC4t0kBcDAY5HUDjNLdaJpV9p32C90yzubINu+zTW6vHnOc7SMZySaAOVvL7V9K8Q61e272Rgto7RrkPE5abIYMEwwEfqCd/pjvXZNe2qXyWb3MK3UiGRIDIA7KCAWC9SASOfcUz+zrLy3j+x2+yRVR18pcMq/dBGOQOw7U9rO1e+S8e2ha6jQxpOYwXVSQSobqASBx7CgDD03Udavrua6aTT0023up4JIjE/mlUZgHD7sZ4Hy7eeu4dK5628da0F1CS5tYmi/s6TUNPd7ZYBIikAEhbiViCGHJWM8dOw9AigigVlgiSNWYuwRQMsTkk47k96oW3hvQ7JZls9G0+3Wfd5witUUSbsbt2BznAznrgUAYTeItasZLmxv20+W8Z7YQTRQvHFF57MoDguS+0qeQV3ZAwvWqGkajqsd5qFlb6hpcmoXmrPG16bZ/IUpAhIEQlyW4xjzOME9sV2lzplheRzx3ljbXCXCCOZZYVYSoM4VgRyBk8H1qGXw/o0+nNp8+kWMtkxUtbPbIYyVAC/KRjgAAemBQByD+MteMkMMEems6usM0pSTbK32gwbkAb5V/iwS2MEZOcjStLyfxFDoEWpeXtnikurlIlKpM8bKFXBJIXc27aSfugEnv0S6VpyJEiWFqqwqqRqIVARVOVA44APIHY1Dd6NDKtmbIrZS2Um+FooxtAP30K8DDDI+uD1FAFbUg1n4i0u7tzhruQ2k6dpE2M6n6qV4PozVBbeH76DxTLqbamz28gwLc78Dl+Blu24dSy9cKvWtSTThPrMV9PJvW3jKwRbcBGb7zk9zjgegz61doA4qK6vNFh8YPHd3d9JZKssRuZd5DeQGOB91RnnaoC+wqx4bhYyX2k6vBK8lxAs7vJqkt4JUcsuSGCrESQfkQbfQ8Vs2PhjQNMvHu9N0PTbS5kUq89vaRxuwJyQWAyQe9PtdEsdKsLi38P2dnpRmJYm2tlVd5GN5Vcbj06+lAFLTLy9HhO5b7RAbq0M8MdxdsRG3lsyq8hHOMKNxHvWxZStPYQSyPDI7xqzPAcxsSOSp7r6e1UzocK+HzpFvPNbxNGUaVNrSNn7xO5SCWycnHc1bsrODTrGCzs4xFb28axxoP4VAwBQBPRRRQAUUUUAFFFFABRRRQAyH/V/wDAj/M0+mQ/6v8A4Ef5mn0AFFFFABRRRQAUUUUAFFFFABWdqGu2Wm3cNrcfanmmGVS2s5rgqM4y3lq2wZ7tgcH0rRrnvEXhu51u9t5ra7tLPyl2m4FrIbpBuBIjmSVCgOBkEMD3BHFACR+LbWHxBe6ZqDGNo7lIYWjt5HUBkQjzHAKplmIG4rnoM10Vc3L4ZvpdXvJDqcA028uIria2+yHziyBAAJfMwASgz8mevI61rLaXw1m4uH1EtYyQLHFZiFR5UgJ3SeZ1OQQMHgbfegCqvinSi92sj3VubON5ZTdWM8IKL95lLoA4Hqueo9RTYvF2iS2t1c/a3ihtArSvPbyRAKxwrjco3IT0dcr71yjfDx9H0vU7uF7S4uzp1zbr9j03yprouAQ0r72aWTI68ZyeBWjqeh6ufDN7PdXUN5qk0MEMQtrJo0jVZAwzH5jMxyST8w4HbrQBuxeKNKlsZ7tZLgJA4jeN7OZZixGQFiKb2yORhTntmmTeLtGgtLe4knuB9oZlihFnMZmZfvL5QTeGAOdpXOOelZuoeDJdZ02Yazd2N5fyTRy7pNO3WvyAhVMDOxZcM2fnzk5BGAKt6R4XGmf2cw/s6A2RmJi02w+ywuZMchN7bSMc8nPtQAuseMNO07RftkEktzJLatcW6QWks5IxkMyxqSq54y2B2zU66tczzaXbWscZmuYRc3DsDtij4zgf3iTgc+p5xg5TeC7uK0+z2GsrbLNZmzunNoHZky5BTLYRhvPUMD6CtEWc+l6xp80cb3EDWy2MzIvKEHKOR/d+8D6ZHbJABM3inSF1X+zvtEjXAm+zvtt5GjjkIBCPIF2ISGGAxGcjGaltPEGn32pyWNm1xNJEWDSpaymEFTgr523yywPBAbOQR2qTTtN+wT38nm+Z9suTPjbjZ8qrjrz93r71U0jSNR0m5eFdQtpdKDO0VubRhOhZt2DL5m0gEn+AHGOeMkAqaZrt8vh+91jWGimhjllEMNjZSl1VHZQCAzlycDkKMc8VY0jXm8TeHhd6QstjcvErKb6wmCIzAHgMIzIvupx71B4SYT6Hc2E0F3BJFcXCSCe1kiBDSuQVLqA4wc5XIqzpcF34d0Jo9Vu0vYLRFSH7HYSCQRqMAFVZzI3TlQPpQBBZ61qMvgu31iSKCa4VPNuY4kZQ6qTv2AsSDgZAJPTHfI1LjWLG1gs5p5wsd7IkVuwUtvZxlRwOM+p4rC0s3kPw7tYbe0n+2TxGKOKWJkKM5OGcEAqADk5weMdSBV3UbbVrWw0qw8PkoY5YVmuGVGRYUxvDBjuyyggbQTnGcDmgDdooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGQ/6v/gR/mafTIf9X/wI/wAzT6ACiiigAooooAKbI4ijZ2DEKCSFUsePQDk/QU6igCtp+oW2qWSXdk7PE+QN6MjKQcEMrAMpBGCCARVmsXw4HK37Kyi2N7MI4yvzqwkbeS2cEE8gYGPU1tUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADIf9X/wI/zNPpkP+r/4Ef5mn0AFFFFABRRRQAU2RBLGyMWAYEEqxU8+hHI+op1VdTvf7N0m7vTH5n2aF5dmcbtoJxnt0oAXT9PttLsktLJGSJMkb3Z2Yk5JZmJZiSckkkmrNczdeKNQ07SZ7/U9F2IfK+yLbTtcNKZDgKypHuUjIJ2q4x0J6VnXnivX7rwib/TtIjs7tLyOGRLt5oV2l1GU823DMDu2nKLjnGcDIB29FZEWr3kd/Z2OpWUENzcW80z/AGe5MqJsKjAJRSc7+uBjHes6LxVqN/HaDSNGiuJriwS9KTXvlKqkkbA2w5b04APOSvcA6iiuYn8V3sWqTR/2QgsbW6htrid7vEitKE27YwhDYLgHLD1GeldPQAUVxVz4qu7/AEXX43hg02e2s5pIYlu5BeKBuAdomjTaMjhlZlJ6E9a29E1a+urqSz1WwjtJUgSeIx3PneZGxIG75V2vleQNw54Y0AbVFYXjLUNU0zwzcXWiR273EeMmeYxhBkcj5HyfYgfWkm1fW4ltrQaTYtqtwsknkjUH8hI0IBJl8ndn5hx5frzQBvUVxd/rWpX0FnfxtqenaXsf7TLpsUM8kMquVYOro7MnHBjUnucCrUmseIH8ZQ2mnW2n3OmSWQmV5L5kZlLqDJgQnnB4Xdg9cigDqqKwYNc1S71i4t7TR43s7W7+zT3DXgWT7itvSPbhgN2DllPBwDUGnX15Dq/iOW/jZXtlSRIVvTNEU2MVKgxr5ZOPmHzDPc0AdLRXJReNLmLTbi81XSFtFWwGoQRx3Xms0Z4If5QEIyM4LDHOeKZpvjK91LQtWv0tdNK2gCW09jqDXcM7kDo/loMAkA4zznpQB2FFY13YXdp4ZKW1/PJe2ymZZ5XJ82QZYhh02nkbegB4xgYsf2jdTafp91YWBuVuzGZFMoTyY2GS/P3seg60AaNFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAyH/AFf/AAI/zNPpkP8Aq/8AgR/mafQAUUUUAFFZ17qM9lq1jAbZHtbtzEZhMQ6SbSwGzbgrhTzuyDjg9Ro0AFRXVtFe2k1rcpvhmQxyLkjcpGCMjmpaKAKd9pVlqOmNp95D5lsQBtDspXHQhgQykEAhgQQRkGoY9AsU0eXTH+1T2sud32m8mmf8JHYuMYyMHjtWlRQBjT+E9Kube1huFu5RalvLd7+cyEN95WffudTgZViQcDirllo1hpzRGytxF5NuttHhiQsYOQuCf/r1dooAoy6LYTfaPMgz9pnS4l+dvmkTbtPXjGxeBxxV6iigDGj8K6Uguw63dx9riaGX7Vfzz4RvvKm9zsB77cdB6CrGl6FYaPHItks7GUAPJc3UtxIQOg3yMzYGTgZwMn1rRooAzrfQdNtNB/saC2C6fsaPyS7H5WJJ5Jz3Peq8nhTS5bCG0kN8ywMzRzf2lceeueo87zPMwfTdjgccVs0UAY1x4U0q5jgiZbyKG3jEaQW+oTwxFfRkRwr577gc96sXmgafezWkskc0L2Y2wm1uZLfC8fKfLZdy8D5TkcdK0aKAILaygtJJ3t49jXEvmyncTubAGeenAHSsy38J6Va6hc3sf25prpSs3m6lcSI4ORjY0hXjJxxx2xW1RQBha14cju9Hkg01EiultltoWeRwAisGC5GSv3R84BYdR0qjovhm+Wx1O21iWSK3vYxGtquqT3/lcHLiaYBgTkfKBgbc85rq6KAMm4stTvPDy2FxcQrcyjyri4jyPk6MyjsxHboCepxyzWfD66vDp9r5wgtLO4jnKKh3sYyCgVww2jI54ORkcda2aKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAZD/q/+BH+Zp9QedFbWjzXEiRRR7meR2CqoBOSSegp8FxDdW8c9rKk0MihkkjYMrg9CCOCKAJKKKKAMDxDPb3Go6VpLTr59xceY0Mcm2YRKjZdSDuUA7RuGOuM81vjgUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMh/1f/Aj/M1keF966fOiov2ZbqfyX3fM/wC9fduXGFwcgYJyOeOlafltLaPGkrws24CRACyHJ5GQRn6gimabp8el6fHaQvJIEJJklILOxJZmOABkkk8AD0AoAtUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADIf9X/wI/wAzT6ZD/q/+BH+Zp9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)

* 코드 3



* 코드 4



* 코드 5
* **프로젝트**

과제 수행 후 팀 프로젝트의 구현에 대해 계획을 세웠다. 일단 이번주 내로 ui를 구현해 보기 위해 조원들 각자가 한 페이지 씩 맡게 되었다. github, boostalb 과 같은 협업을 하기 위한 프로그램을 사용하면서 새로운 프로그램들을 접하는 시간을 가졌다.