Felix Filipi

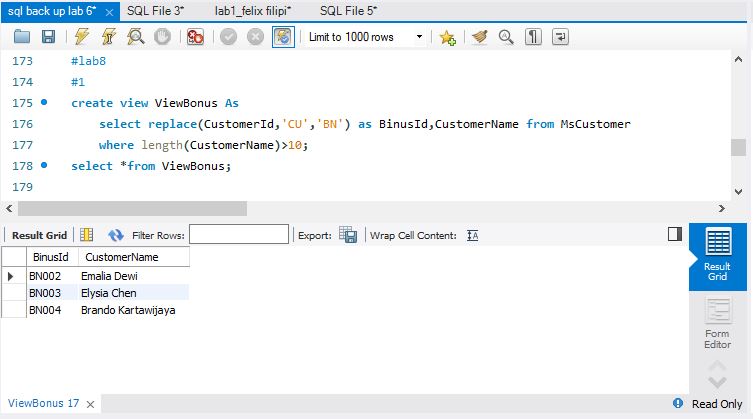
2301877590

1. create view ViewBonus As

select replace(CustomerId,'CU','BN') as BinusId,CustomerName from MsCustomer

where length(CustomerName)>10;

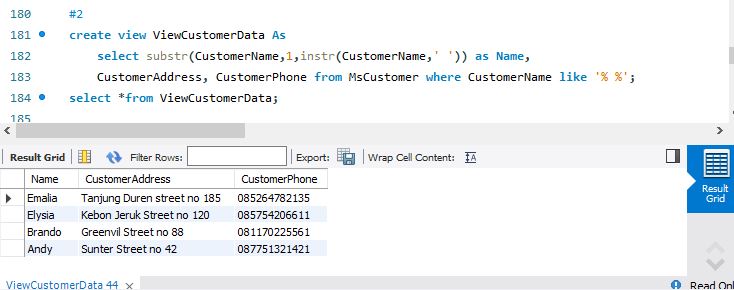
select \*from ViewBonus;



1. create view ViewCustomerData As

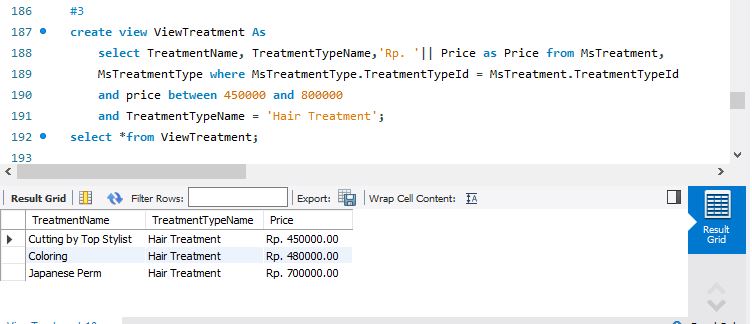
select substr(CustomerName,1,instr(CustomerName,' ')) as Name, CustomerAddress, CustomerPhone from MsCustomer where CustomerName like '% %';

select \*from ViewCustomerData;



1. create view ViewTreatment As

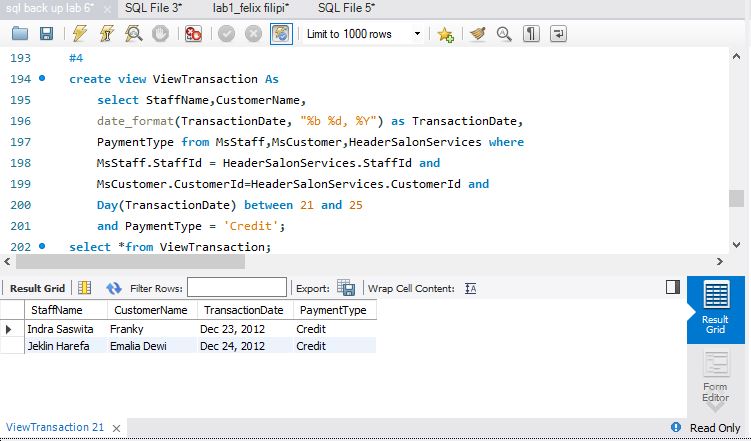
select TreatmentName, TreatmentTypeName,'Rp. '|| Price as Price from MsTreatment, MsTreatmentType where MsTreatmentType.TreatmentTypeId = MsTreatment.TreatmentTypeId and price between 450000 and 800000; select \*from ViewTreatment and TreatmentTypeName = 'Hair Treatment';



1. create view ViewTransaction As

select StaffName,CustomerName, date\_format(TransactionDate, "%b %d, %Y") as TransactionDate, PaymentType from MsStaff,MsCustomer,HeaderSalonServices where MsStaff.StaffId = HeaderSalonServices.StaffId and MsCustomer.CustomerId=HeaderSalonServices.CustomerId and Day(TransactionDate) between 21 and 25 and PaymentType = 'Credit';

select \*from ViewTransaction;



1. create view ViewBonusCustomer As

select Replace(MsCustomer.CustomerId,'CU','BN') as BonusID,

lower(substr(CustomerName,instr(CustomerName,' '),length(CustomerName))) as Name,

dayname(TransactionDate) as 'Day',

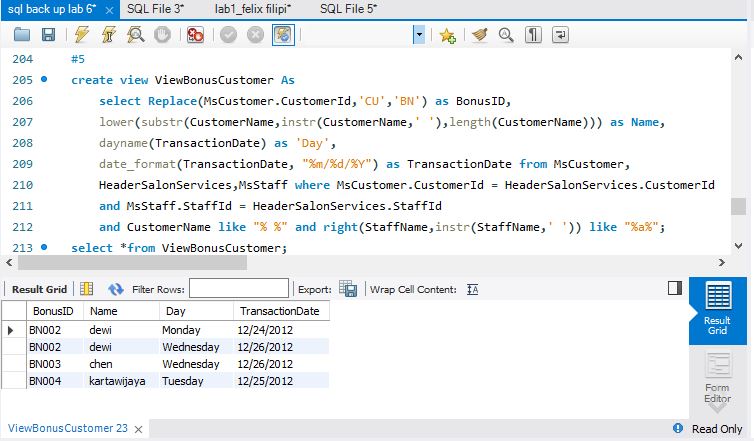
date\_format(TransactionDate, "%m/%d/%Y") as TransactionDate from MsCustomer,

HeaderSalonServices,MsStaff where MsCustomer.CustomerId = HeaderSalonServices.CustomerId

and MsStaff.StaffId = HeaderSalonServices.StaffId

and CustomerName like "% %" and right(StaffName,instr(StaffName,' ')) like "%a%";

select \*from ViewBonusCustomer;



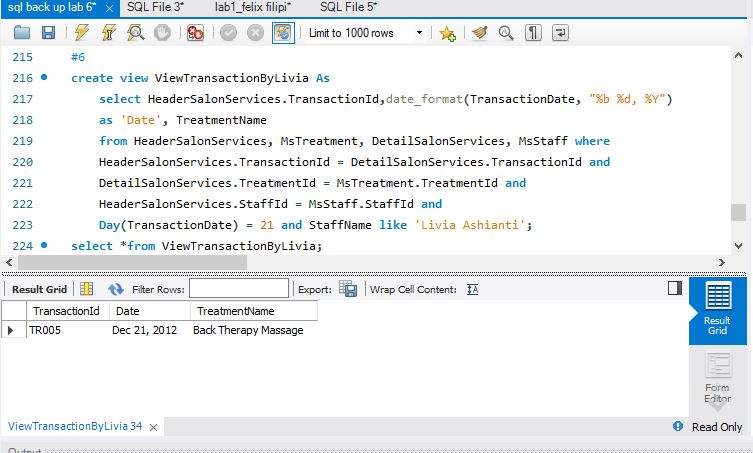
1. create view ViewTransactionByLivia As

select HeaderSalonServices.TransactionId,date\_format(TransactionDate, "%b %d, %Y") as 'Date', TreatmentName

from HeaderSalonServices, MsTreatment, DetailSalonServices, MsStaff where HeaderSalonServices.TransactionId = DetailSalonServices.TransactionId and DetailSalonServices.TreatmentId = MsTreatment.TreatmentId and HeaderSalonServices.StaffId = MsStaff.StaffId and

Day(TransactionDate) = 21 and StaffName like 'Livia Ashianti';

select \*from ViewTransactionByLivia;



1. alter view ViewCustomerData as

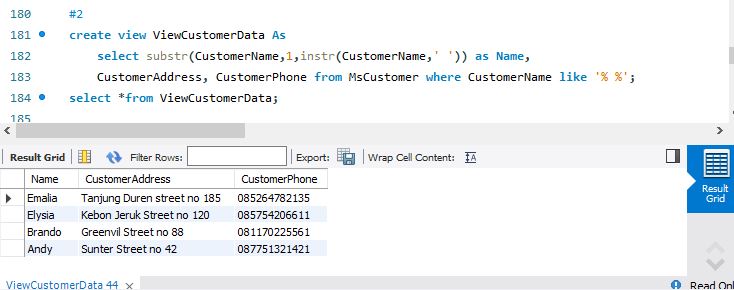
select right(CustomerId,3) as ID, CustomerName as 'Name', CustomerAddress as 'Address',

CustomerPhone as 'Phone' from MsCustomer

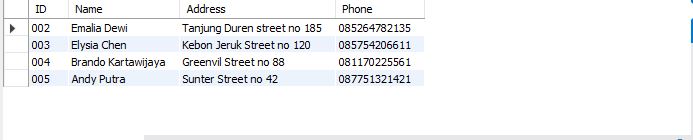
where CustomerName like "% %";

select \*from ViewCustomerData;

Before:



After:



1. create view ViewCustomer as

select CustomerId, CustomerName, CustomerGender from MsCustomer;

select \*from ViewCustomer;

![Graphical user interface, text, application, email, website

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEZlbGl4LVNhbWEAAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMyOAAAkpIAAgAAAAMyOAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMToyMSAyMjo0Njo1MgAyMDIwOjExOjIxIDIyOjQ2OjUyAAAARgBlAGwAaQB4AC0AUwBhAG0AYQAAAP/hCx1odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTExLTIxVDIyOjQ2OjUyLjI3NjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5GZWxpeC1TYW1hPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIALECuwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiua8Z3mi29nBDrMdpPNcFktYrx1WMNjl2LcAL/e6jOBknBaV3ZEykoq7Olorhdei0xvD1hENS0u9vYbRfIeQK91dYxgwOGyrMynBAbk9OKXXJdRbxHp91daRemOG9RLRUlhKEbG3NzIDuJ45AAC9eTWip3drmLrNK9uh3NFFFZHQFFFFABRVTVJXg0m5li87ekZIMGzePcb/l/OvPdNW5j8P6lJei/2C3tYH+0G3EY4Q/MVBO0ByTkEbCd3PTopUfaJu9tvxOatiPZSSte9/wAD02iuc8HC3WHUFsxbNF9pyJbJQttJ8i8xqMhemCMtznnsOjrKpDklymtKftIcwUUUVBoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRVPUtQbT4g0djdXrEElLcLlQOpJdlH4Zyew4NAFyise68Rw2+mQalHZ3VzYSxLMbmLZtjQ45KswY8HPANSjWjJrEthb6ddzeQyLLcKYhGm4ZGdzhjweymq5WR7SJp0UVzGjfEHRNc1w6XZNP5p3eVI8YCTbeTtOc9ATyBwKqFKc05RV0t/IU6tODUZOze3mdPRRRWZoFFFUIdd0m4WYwapZSiDHmlLhG8vJwN2DxzxzTUW9iXJLdl+iqf9saZ9lmuf7RtPIgfy5pfPXbG391jnAPI4PrTJtd0i3tYbqfVLKK3nz5Ur3CBJMddpJwfwp8kuwueHcv0VjX/i3RdN1G0s7vULdHulLBzMgVF27gWJPAPY96vSarp0N5FaTX9rHczAGKFplDyA9Cq5yfwpunNW03EqsHdXWhbopskiRRtJKyoiAszMcBQOpJqA6nYLHDI17bhJ1LwsZVxIoG4lTnkAc5HapSb2LbS3LNFZek63HqOm3F9KbaG3hlkUSx3aSoUXo5ZeFyOcHp3qzbatp175f2PULW480sI/KmVt5X72MHnGRn0zVOEk7NExqQkk09y3RUcc8UzSLDKkhibZIFYHY2AcH0OCOPes2XxJYW9zq8N15kB0i3W5uGcDBiZWYOvPI+RxzjlTUPTcta7GtRXPW/i2C88RadpVvHAJbqya7nilvYlubXhSitACWOdxyw4G33FXm8S6EmpXGnPrWnrfW0ZlntTdIJYkAyWZM5UAEHJ4waHpv/VgWuxp0VR1HW9M0mw+26jfQW9v5bSK7OPnVULsVHVsKpOBngVU03xCb2Fp7/Sb7RrfMYim1F4EExc4UALIzKSSow4U5YDGeKOtgNmiqN3rmk2Frc3N9qllbQWjiO5lmuERYWIBCuScKSGXg/3h61k6t8QfC2ixaZNe63YCHVJNtvMLuLYy4JMmSwGwYwWGeSB3oA6SisqfxT4fto7F7nXdNhTUADZtJeRqLnOMeXk/P1HTPUUXHijQLS9Nnda5psF0GCmCS7jVwS20DaTnJbj68UeQGrRVCPXtHl1qTR4tVsX1OJd0lktyhmQYByY87gMEdu4pll4k0PUtRfT9O1nT7u9jTzHtoLpHkVePmKg5A5HPuKANKiorm5gs7d7i7mjghQZeSVwqqPcngVXGtaU2ntfrqdmbNW2tcC4XywemN2cZ5FNRb2RLlFOzZdoqK2ure9tkuLOeO4hf7ksThlbtwRwaloaadmNNNXQUUUUhhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFY/iG21e9git9K+z+Q7H7V5lw0LumPuqyo2M9z1x0wTkbFFNOzuJq6sc7quj3epWNvarpemRGOHZHceexexbpuh/dgnAAIOU5HbFJqfh+W/1e3nis7CBopY5G1MMftRCclcBB1xt+/jBPHaujoqlNozdKLVn/AF/X/DBXL6N8PtE0PXTqlkJzKN3lRPICkO7g7RjPQkck8GuoopwqzgnGLsnv5jnSpzalJXa28gooorM0K2pWf9oaXdWfmNF9oheLzF6ruBGf1rnptE1i88EyaFPDp9u628cMUsFw5VtpGSR5Y2cDsTXVUVpCo4bd7/cZTpRm7vs195zniHwuuoW9sdMjhgmt7qOdlV2g88KpUKZI/mUgHg84xVCfwrqX2O1t9OEdnBume6tU1S4w7v0k83aHfHJKnAJPWuyoq415pWIlhqcpc1v6/r7+pycPhzU7Cw8N/ZTaT3OkRtHLHJK0aSBo9pIYIx4PqtR3fhGe48RXl5cQxXtteyQysj6jPB5LIAPuICsmMAjOOa7Cin9Ynfm6/wDBv+ZP1Wny8vT/ACVvy0AgEEEZB6g1zGieG7vSbySSRoJobOKSLTI95G1XcuQ52/L/AAKCM8D8K6eisozcU0uptOnGbTfT+v8AJ/JHFf8ACK6xdeG9V0y7Nnbtd3bXkTw3MjjcZA/lt8ikDjG4HPPSnN4QvGkhuLRI9Oujck3Eq6lPcu8TRlGId1BDgYx9BzXZ0Vt9Ynsv6/qxh9Up3Te//Dv9XsY/hnS7zStOmXU5o5ruedpZHjYkHgKOSAeiisjxd4Rvdf1eznsLiCG2lj+yaokhOZrbzEk2qAOT8rJzgYlY+1dfRWEpOUud7nRCChHlWxyur6f4jn8caXqOn2OlyWFhHLGWm1CSOVxLs3HYIGA27DgbufVaxbH4eTxa5ONSto76xa7urmK6fW7sNGZvMP8Ax5kGHI81l3BhkEtgE4r0SiosrWNLvoeWRfCvU72zW21nULcLPp8iXDwMzmO6MYhSRAyjKiJVBzjlRxzx0l7YeK9a8NPZ6nZ6NbXsEtrcQPb38skc8kUySEMDCpjU7MZG8jPfHPX0VTbbuJJLY4IeFddl07V5dRs9Nub/AFDVUv4YrfVbi1W3CwxxjE6xFyw2H+EBgeQM7avXGheJLjwxo5u7q01DXNNvVu286TyopsFxsMiRdQj43CMZK52jPHX0Uv8Agfha35IN9/6v/wAOcPq/hvxBfXWpTQWujv8A25p0dlerc3MjfYyocEx4i/fL+8J2ny+V6/NxlXHwx1B7+4mimsWDtdFXctvPmLaqpPy9cQOD9R15x6bRQtHdA9bX/rSxwOi+BbrTfFX2m9t4721jv7i+t7ttbuw0bSl2/wCPMgw7h5jLuDDIJbAJxXR+GfD6aLoGn2lzDbNdWauBJEmdpdiWKkgHnv61t0UdEgeruZviCzv7/RJrfSbn7NdOV2ybynG4bhuAJXIyMgZGa5uLwdeLpuoR3EUM0tzerdQ41KZWtyEChhMUZiwI4yMH26V21FbQrSgrL+tv8jCpQhUlzS/rf/P+rIz9CttRtNHhh1m7W7u1zvlUds8DOBnAwM4GeuK0KKKzlLmbZrGKjFRXQKKKKkoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArK8QSSQacZl1OTT1TPMMSO8rnhUAZWzk9gMk4wR31az9S0Sx1aW3kvVmMlsS0LQ3MkJQkYJyjDnHH4n1pq19SZXtoY+sXOt2ugWt8ZLm3uo7cSXSwLC1vGwALGQMDIV6/6vJwPpTZ9cuX1yYl72LTrOaKJpLWKIxsWCnMhfLY+cD92MgZJPIxsTaBY3CxLcfapUiQJ5b3sxRxnOHUvh/fcDnoaW40HTrq/F3PCzS5ViomcRuV+6WQHaxHYkHoPQVqpRvqjB06ltH26/wBf8E0aKKKxOkKKKKACiiigAooooA57X/E7aHqVrbNaxLDOuTeXczQwK2eE3hGG7AJ+baOOtQXnjJ4dem0+y0m5vY7aSOOeWFJGILgHKhYypABBO5174zWxqWh2Orkf2gs8iYCmIXMqRuM5+ZFYK34g019A099QN6scsE7bd7W9zJCJNv3dyowDY6cg8cdK6YSoJLmTuclSGIcnySSWlvu16d7GZbu9t8RbyEXFwbdtOWdopJ3dFcyEEqpJC8DoMVW03x59uje6l0i7i08W8lwl0schG1OcNuRVBI5G1mHbNbSeHNOTWDqirc/a2GC5vJiCuc7dpbbtyfu4x7Utn4e02wLi1ilSJwym3NxI0IDHJAiLFAOT0Henz0mtU27L9f8AgC9nXUvdaSvf8vL1+8oS6vrcvhe41GPT7O3Y23nQA3rMwBUnLDysAgY45BPGe9XfDd3qF9oFpc6pHCsssEbhopS/mAqDuI2KFJ9BkD1qSx0Gw022e2tUm+zvH5ZhluZJUC4xtVXYhRjjjFS6ZpVrpFoLaxEywrgKktxJLtAGABvY4HsOKiUqbi1FddP6uXCFVSi5Po7/AIeRh67e6heeL9P8OafqMulJNZzXs11BFG8rBHjQInmKyDmTLEqeAAMZzSan4ofw5aazDLFLqL6JpEeoNPNIqPdEmUbSFQKp/c5yBj5ugxzraz4d03X/ALOdRjm8y1cvBPbXMtvLGSMHEkTKwBB5GcHjPQVn6p4C8Pa1EkeqWtzcqtsLVt9/cfvogSQspD/vcEkgvuIJJBzzWC2szqVr6/1tf9SK68W3Ft4wt9HksrW2tZhGFvL66kg893BOyAeUUlYf3fMVuvGBk0dI8QeJn8WeIIdUstOGlafMmXjvnaSCPyQ/yr5A3k9TlhjJAJwM7134V0u+1WK/uxeTSROjpC1/P9nDJgq3kb/LJBAIO3qAevNSP4c02TXv7Z2XCXhUK/lXcqRygAgb4lYI5AJGWUnp6Clrb7/+AJefl/wTlrn4jX+n6Sup6j4eVLW6smvbAQ3weSRF2nbKpQCNyrg/KzjIILDgmuvxSuYba+fUtAWGS3doIY7e6e4M0y3P2cjCxbtu8g5CsxGcJkAHoYvh/wCGoYZ4VsJHimiMPly3c0iwxkglIgzkQqSB8se0fKvoKnk8F6BLFcxyaeGW68wy/vXyS8vmswO7Kt5nzAjBUgYxgU+umwdPu/4P9fiY1r471O50aOf/AIRqWK+l1BbGOC4ea3ikLJuEivNCjlB0P7schsbsDK+JLnxG/hm1vHu5/Dl8uoQW0sNhJBdRypLcxxbg8sJP3WJHyqQTyDiugtfDenWttBAPtc629wLmJru+nuHWQDAO+R2bGCflzjnpSa94Z03xLFDFq32xo4XDottfz2w3AhgT5TruIKgjOcEZGKOvz/DT/g/eC3/rz/4ByfjzxDrGn+HNc0nQ0N1c6boxuLvU7i8+zSx7lcKyCOMhpP3bMQPLUcYPPHcrfWqT29pLdQrdTR744WkAdwOpC9SB61jan4C8PayqrqdpPcgWwtH33s/7+IZwJcP+9IJJBfcQTkEHmpp/DUd34ustcuZUJ0+F47WKOLaw3jDF3ydw9AAMZPWn6ilsrf1t/wAE17qf7LZzXBVnEUbPtXqcDOBXGaVqmqW/gRvG2patcX/maU2of2WiQx2yZj8wKjCMycD5cs7dzjoB3FYFp4J0KxW6jtre5FtdRyRy2bX07222QkuFgLmNAcn7qjGTjFLv/X9foUrXVyHUfFk1nd6xbWulS3k2nafBeIkTMzTGVpF2bVUsMeXkkBiQeFJGDi614w12XwAdX0KPRzdreRwTCDUnkWDMqKVJa3B3/NtZGVSmSeSMVv2XgfQ9OjvVsor2KS+jjjuLj+0rkzuqElB5pk3jG4gYYccdABU8PhLRodEu9JFvLJa3rFrkz3UsssrEAbjKzFywCqAd2RtGMYFD6i7f10/zKFz4i16K6tNLh0Swm1qaCS5lh/tN1t4olYLnzfI3MxLLgeWB1yeBnn7n4rXRkgXTPDonWZIiTcXwiKPJFLIFICNwPIcEj/ZwDk46m48FaNdWltBONQY2u8RXH9qXQuAH+8pnEnmFTgfKWI4HHApx8FeHt6MumRx+WECLG7IqhI3jUBQQAAkrjp39QMJ3tpuNWvrsc8nxNmudcitNP8PXl3bb4IriaKK4do3lRH4KQNEVUSLuLyoeG46btNPEuuXl1e/Y9DgGnWtzPayXZv8A96pQH94IjHgrkAcuDyeCBk308HaNDqUV9bR3dtNGsa4tr+eFJPLAVPMjRwshCgDLgkgAHgVpW+mWlrBcQwRbY7mR5ZRuJ3M/3jyeM+1EtU7ef6W/UI6Wv5f8H9Dznw1441Z7fQo9b1CF5/7Mnvb55gkSzL5UcsUjFV+RQGZSVGMo3HGKt2fxSvLqOeFvD2y/Se0iiiMs8McguGdUbdPbxuAChzhCMdCTkV08ngjw7KtuJdMRxbWDabGGkc4tmABjPPzcDqckc4PJqOz8B+HrGUyw2k8kzPDI0txezzOxhZmiyzuSdpY4BPTjoAKqWsm1/Wv+RKuoW6/1/wAE5i3+LM8+iQ3TeH2W7vHhFpbRzSz71kiaXc/lQs4wEbhUfqucAnb1ujeJY77w5DqmsW7aIXkMTR326H5gxUY81UbDYyu5VJBHA6VF/wAIJ4dGnJZR2LxRRiIRtFdSpJF5SlUKSKwdSFYjIIJBIOc03WvB1vq/h+30M3Eg09JVeU3DyXM7hW3ALLI5YHPGTu4OBijS/wA/wG9tDo65LT59T8R+JdXZNautNs9Iv1tEtLWGE+fiNJGaVpEdud+AEK4AznJyOtAwMCsa58KaVda5/a5S7gvW2eY9pfz26zbPu+YkbqsmM4+YHjjpxSW9w6FODxh50umJ9hx9v1a603Pnf6vyPP8An+7zu8jpxjd1OOa+jeLtS1m41G2TTdPtb23Vmt7G6v5Y7hwG2hpI2gBRD2dPMUngE1fi8E6BDryawlnJ9tjnkuImN1KUikcEOyRltiltx3YAyeTk81PpvhfTNK1J7+3F5LdMhjEt5fz3RRSQSqea7bASBkLjOB6Cjcb30/rV/pY5fw74w8Qr4DsdU17TrO4ubwwwWZt70lrmaR9o8weSqxKDgkrv4zgE4BbrHxJ1HQ4LiK98PQtqNq0vnQxahmHZHbmfcshjDHKAjBQHdx0+auiTwToUdjd2Qt7k2t2wd4Hvp2SJg28GJS+ISGOQY9uCBjoKafAnh1rNraWxkmV/N8ySa6mklk82MxOXkZi7kodoLE4GMYwKOn9f1/WwaXXY524+J95DDBBH4fMmpySzBraOS4nRI49nzFoLeR8nzV42bchvm6btR/F2tXclrDonhrzLmbTVv3g1G8No0WSR5RHlud+R3AHXJHfRuvBeh3arutp4ZEleVZrW9mt5VZgA2JI3VgCFXK5wdo44FaVvpVpa3SXMSOZ0t1thLJM8jGNTkAlicnJJ3HJPc0dv66P9bf1oTrb+u/8Al/XU4a/8R6s2oX2o3F1q1npthqcWn/ZNMjs2K5WMmSczgsQWlC4iOQBnnORf0z4hT6p4pOn22g3b6ebma2W+WG4IVoywLsTAIQhZCAVmY8r8oOQuxqPgrQtV1RtQu7abz3aN5RDeTQxztGQUMkaOEkIwOWB4AHQAVNbeFtLstYk1O0W7gmldpJIo76dbdnb7zGAP5WT1J25J5680tbf1vp/wR9GcxY/Ey4/s+LUNb0IWNpcaPJq1v5F4J5GSPZuRl2KFJ8xduGOR12niqjeMdZ0XXdfvPENgqNHY6ctrp1neS3SGSaaZAeIgQxO3dsRzhRjccCux/wCES0P7Lb2zaejwW1i+nRRu7Mot32hoyCec7F5OTx15NVoPAXhy3tb2BbGSQX0ccdzJPdzTSSCMloz5juWDKW+VgcjAwRtGKdun9av9LD0/r5f8Ey7Xx3qdzo0c/wDwjUsV9LqC2McFw81vFIWTcJFeaFHKDof3Y5DY3YGep0m41G5sA+s2Edhdh2Voobjz0IB4ZX2qSCMHlQR0xVe18N6da20EA+1zrb3AuYmu76e4dZAMA75HZsYJ+XOOelatL+vwX63F/X5/8A5LxdqF4mtaNp0Nrftb3M7eabSdImmxGxCK3mKwwQCegI7npVz+3LxdUuNL03SXujYiDzWkusNscdcsDuYc8FucHnOM7Fxp9rd3drc3EW+a0dngbcRsJUqTgHB4J60sNhbW99c3kUe2e6CCZ9xO7aCF46DAJ6V0e0hypNbfnf17HK6VTnclLf8AK3p3Odl8ZyRKLo6aDp0l1JaRTfaP3jOgbkptwFLIwzuJ6HFN0XxpPqmq21pPpa2yXHCyC53kEwiUAjaP4Tzz19a1R4W0cXj3P2Q75GdyvnP5YZxhmCZ2qxGeQAeTUlr4d0uyuIZ7a12SQkGNvMY4xGI+5/uAD9etXz4fla5dbfj9/wDXYjkxPMnzK19fT7v67lDxrfanZaTaDQp1gvbi9iiQsgYOOWKcg43BSM9RnjBrBTxjrVoNYunsJ7395bSWtlLC8TWsUoYZk8uN5AAEycoxBJBwBx295p9tftbNdRlzazCeH5iNrgEA8HnhjweKp3/hzTtRlnlm+1xS3AjEstpfTWzsI920bo3U4G9uO+ec4Fcetn6/hp/l/Vzte69P8znn1+/8Raro2l6bqtvp6XthNfzXukyx3Yby3RAkMkkZQjL5ZjHngAYzmrup+KH8OWmswyxS6i+iaRHqDTzSKj3RJlG0hUCqf3OcgY+boMc2pvBOgzadZ2f2aeJLF3kt5oL2aKdGfO8+cjiQltxLZY7jycmo9U8BeHtaiSPVLW5uVW2Fq2+/uP30QJIWUh/3uCSQX3EEkg55qtP6+f8Aw34jjbr5fpf79fvIrrxbcW3jC30eSytba1mEYW8vrqSDz3cE7IB5RSVh/d8xW68YGTR0jxB4mfxZ4gh1Sy04aVp8yZeO+dpII/JD/KvkDeT1OWGMkAnAzvXfhXS77VYr+7F5NJE6OkLX8/2cMmCreRv8skEAg7eoB681I/hzTZNe/tnZcJeFQr+VdypHKACBviVgjkAkZZSenoKnW33/APAEvPy/4Jy1z8Rr/T9JXU9R8PKlrdWTXtgIb4PJIi7TtlUoBG5VwflZxkEFhwTXX4pXMNtfPqWgLDJbu0EMdvdPcGaZbn7ORhYt23eQchWYjOEyAD0MXw/8NQwzwrYSPFNEYfLlu5pFhjJBKRBnIhUkD5Y9o+VfQVPJ4L0CWK5jk08Mt15hl/evkl5fNZgd2VbzPmBGCpAxjAp9dNg6fd/wf6/ExrXx3qdzo0c//CNSxX0uoLYxwXDzW8UhZNwkV5oUcoOh/djkNjdgZ1brXtW07w6t9qWj2sF4LkQvb/2mgi2l9odZXVc5BBClQSeMVctfDenWttBAPtc629wLmJru+nuHWQDAO+R2bGCflzjnpUXijw6PFGmJptxNHHZtKjzgxbpGCsGARtwCHIxnDcE9OtNb/Nfdp/wRO9tO346/8A2qKAMDAopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACq97qNlpsIl1G8t7SNm2h55VRSfTJPWrFYfiW/ayhijt7Gae4uA0QnS0knW3Uj5mYIpPpheNxxyBkhpXdiZOyuzRuNX02zmhhu9QtYJZ8eUksyq0meBtBPP4VFNr+j294bS41axiuQwUwPcorgnoNpOc8isDVoYj4XttJ046m2LQRw25sXKXGBhVmYp8nK8/MhAOcjita/in1LVrKwkgZbSELdXL7TsdlPyRg9/mG4/7o9a05Vf7zH2kmtPI2arQalY3N5LaW17by3MP+thjlVnj+qg5H41Zrznwp8Nr/QPFyalc38Mttb+Z5Wzd5ku4FfnBGB1zwTyBV0adKcJucrNLRdxVqlWE4KELpvV32PRqKKK5zpCioL7d/Z9x5crwv5TbZI4y7IcdQo+8R6d64K2bxFH4X1e2sor6S4i8sR38jXO+4Td85WKc7lcLnOw4JPByBW1Ol7Rb22/Ewq1vZtaX3/DyO61LUrbSbF7u+MiwR8u0cLybR6kKCQPfpU8E0dzbxzwtujlUOjYxkEZBriStzB4L1qKS71HUjdI8dvE2m3SvGxjI2jzN7lSe5OATjNM1J9UudL0BLRr+zsUhMd2yWdz5iSKgCgpGUk2/e5Hy5xnPFa+wT0v1/S+3foY/WWtbdNvnbfa3XyR3lR/aIftX2bzo/P2eZ5W4btucbsdcZ4zXGst7HeabHrN1rF5posOJ7OC4ieSfd1lSL94p24wDx171LeabDB4/tr6WPVWtprPassMly6rL5ikK2wnauOcHC9c1PsVezffp2G8RLlul23fe3a/fc7Gs7T/EGk6rcyW+nahBcyx9VjfO4YUkr/eADrkjIGQK0aw9P8JWOlXV9c6dPeQ3F6cvKZzIynaq5+fIY/LkF9xGWwcEiudb6nW720L1lrFlqNzNDZPJKYSVeQQOI8g4IEhG1iD2BPf0q9Xn+n6frOnfDe++zzaj9tMshhgMQVk/fk7lCqGO4cnkjB4wK1NZ06602O28m71e6sZ7xXvhDK8ksabD9zb84UuFJC9OcYFdMqMeayl1sckcRPl5pR8/z/yOsorzV7fxFOUAk1qO2yTb4eRZBGbpAvmdywjL8Nzjk9OO08Li7Hh23XUPP89WkU/aNxfaJGC5Lcn5ccnrU1KPJDmvfUqliPaVOTltpuXW1OxW0numvbcW9uzLNMZV2RFeGDNnAI756VHHrFjLrk2kRz5vobdLmSLY3Ebsyq27GDkq3Gc8VxOr6TqDeM5tEgsp30fWbu31K5uVQ+VF5Q/exlugLmKAbe+9z2NWrPUDbfFDUYLaPXmgubRUU3NtfPaC5Dvu2s6mNF27eVIU9smua+3z/Bf56f8ADnW9L/L8X/lqdzTZZY4IXlmdY441LO7nAUDkknsK8c0i18Vf2TqNzdaxrbarFYNLc2A02/j33COrYjmkleFjlWULAFVg/TAAFnWIfFmtG4fU7O+uLWx+z3clmsJVLuBrlJmiCY2vJGiFNvJOMHl+XbVL8eiE9E2enaTrmk69bvcaHqllqUKNseSzuEmVWxnBKkgHBHFXq4/VvEf2mPSNU0231v7Fa6li+RdLuo5TGYJQP3JjDyLvaPopAIz245q7l1a48F2VzqD6/BP/AGjfTfYBb3/mzx+dJ5Uby2mZIQFK7Sdy4/hbAwPRXHb+vv8A8vxPUHuYI7mK3knjWeYMY4mcBnC43EDqcZGfTIqWvNfEOkw3GreGNf1ey8RW8X2OSK6gsLy+lktnZEKqVt2LdVYM4HJA3HpRqP8AareI7oD/AISH+1RfQf2X9n+0Cy+yfJu8zH7nOPN3eb+8zjb/AAU7a2/r+uvpcXS56VRXkGkWPitfEFvdTz+IH/eROUnmn8nJurlGDL93aIli4xjBDEZIapfC1v4lFrqU2oavq7an/Zc4uLGTTL6NTc44aOaWV4SQ2cC3Cht2QMAARf3XLtf8EO3vW9PxPWqK5zQ/D7aZpb3Av9YuLm6s0E0d3fyS/vNpJZRISImJJGF2rwOOKXwFfHUvAumXTfbMvGQTez+dKcMRlnwN3TrgcVo1Ztdv+D/kQpXt5/8AAOioooqSgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooqlql1e2tvv0+ziuSAzP51x5SqAPUKxye3GODkjjIBdornb7xU1tpun38NtbvHexLIkE115dw+cHbHHsO9sEcZFPvvEc9rri6fHYxyZeNQrTlZpA2MvHHsIdVzydwxtOccZv2cr2MvbQte/wDTN+iiioNQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCK6tLe+tZLa9giuIJBh4pkDqw9CDwafHGkUaxxIqIgCqqjAUDoAKdRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZGv6TeaxHBDbX0NvbqxaeGa3Mq3A7K2HU7fUZ56HjIOvRTTad0KSUlZmPqGl6jqVh9hnvrNbaaExXQSybc4PBKEyEJx0yGx15qpdeFXuNQmkW9jS2nnhnkVrfdMGiA2hJd3yj5f7pPLc810dFUpyWxDpxe4UUUVBoFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVjeJDb/AGONZ57wSyEpb29nO0TzyEcAFSDxyeTtAyW6ZGzVS+0nTtU2f2np9reeXnZ9ohWTbnrjIOOlNb6kyu1oc/r1rqVv4Zt7qW4kN3Z2oa5uYb2SLaVALMsQ+SUkg8PgHp3qDV5dTtNUF0I7wtLeQJaSrdbYfKYoGjaHcNz/AOsOdhwOdwxx0f8AYWkeZbyf2XZb7YAQN9nTMQByApx8uDzxUw06yGoG/Fnbi8K7TceUvmEem7GcVqqiTuYOi2rX7f1t/XkWa8w8Hf8ACbf8Jy39t/bvsv7z7X5+fI6Hb5efl+9txt7Zr0+iqo1/ZQnHlT5lbXp6BWoe1nCXM1yu+nX1Ciiiuc6RsgcxsImVXwdpZcgHtkZGfzFcNZ6vc6L4N1a8tLa0+1Q6rJGQFkEcjGVVZiC7EZyTwcD0ruZI0mieKZFkjdSrIwyGB6gjuKoQ+HtFt0kS30iwiWTG9UtkUPg5GcDnB5relOMVaXkc9anObTho9fxRgt4g8QC11WC3tLe9vtOu0jdreEgGIoHLCNpAWYZI27xnj6VFN4wvp4NJh0RY766vxMWk+y+WAY+CoiklUg5POX7EgHt1Fxo+mXayLd6daTiVxJIJYFbewGAxyOSBxn0ol0fTLixjsp9OtJbWI5jgeBSifRSMDrVqrS0vH+rf5620MnRra2l/V7/lpfUwf7a8RXF9b6bFaWVnfyad9qkW4zIkcgfaVyjcg8dOmc84wWmXWz8QY7c6hbRxNp/mmDyXZAPMAI/1gy3o+Bx/DXSQWFnbMjW1pBC0cflIY4wpVM52jHQZ7dKbdaZYX00Mt7ZW1zJAcxPNErmM9cqSOOg6elJVYp6LuU6M3HWV3p17W7fPp1LVcZa30+mTeMbnyrVru0CymWNHVZiIcruUu3QYHBGa7Os2Hw7olu7vBo+nxNIpR2S1QFlPUHA5B9KzpzjFNPr/AJpmtWEpOLXR/o1+v9XOa/t/XLuz1G1llsoLhdLS/jlhhf5FcNlPv5LDAw3H0qxa6vq1r4e0CN7u0mutUMUcdzLC+2MeVvO8eZl3OCOq5JrqI7K1ilMkVtCkhjERZYwDsHRc+gz06VWXQNHSyezTSbFbWRg7wC2QIzDoSuME1t7am9OU51Qqqz5tbNdfL/g/0iHw7qk+q6fM92sXmwXMtu0kIISXY2Nygk4B9MnnPNcx4r12+8N6zqcENxIz6xYINKR2JWO7DiEqo7A+bC2B/dc+tdzb28NpbpBawxwwxjCRxqFVR6ADgVHcWFneT2813aQTy2r+ZBJLGGaFsY3KT904JGR61zT5ZSulodlNSjGzev8AX/DHJPZT6f8AEXw3FcSQXkaabcQwTSpKblCoi3lpDKVfecHlMjHXk1n2njDxjqmp30umaHE+lQz3VskkqRgRNDvVXZxc72y6DKeShAf73GW6688JeHNR1QanqHh/S7q/UqRdz2Ubygr907yM8YGOeKlHhzRBrZ1kaNp41Q9b4WqeeeNv+sxu6cdenFQ7tff+JastPQ891b4o6ncaDLJoVnGlwLGW7EpUyb41gz5qL/szZUg54T/a46WRIPCnh2LVNKvbrUGvLiyiee/1Ga6R0lnjQuoZyqZWQkbAB04wMV0Vro2l2LQNZabaW7W8RghMUCoYoyQSi4HCkgHA4yBVO18H+GbG2urey8O6TbwXq7LqKGxjRZ19HAXDDk8H1qrq91/X/DkpbX/r+v6sYk/ifXb6DxAnhy2tbufTNVSyjKIJdsflRPIzIZUDsrOw2h16dyMHP1nV9c1TTfC17oGv2SLcamLe4kbS54g8gEikNE0ysqhlIMbZO7HIxg9a/hHw3JpZ01/D+lNYFxIbU2UZi3BQobZtxkAAA46DFWJdB0efRV0efSrGTTFUKLJ7ZDCADkDyyNuAQMcUu3lb8LX+/wDUr/JnLaz4k8QWU+pQW11o8b6Hp0d7ePdW0gF5uDkiMCX9yv7sjcTJy3T5ecO8+I3iQavMtrBpcdnG82EmhkaXbF9nJyQ4GSLjHTjbnnO0d/L4W8Pz/YfP0LTZP7OAFlvs4z9lAxjy8j5Og6Y6Cp5NE0qWR5JdMs3dyxdmt0JYtt3ZOOc7Ez67V9BTWjuxPVWX9af5nJaF4r8U614ofydEU6Ct7cWjzFYlMIiZk3l/tBdiWQfJ5C43feO3LaXhPUPE2sQWuqalLpP9nXUTn7PbwSJNEwbCneXIcEA5G1cZHLY51x4c0RdcOsro+njVT1vhap5542/6zG7px16cVet7eG1gSC1hjhiQYWONQqr9AOlLogerZQ8S6nJo3hbU9SgQPLa2skqKehYKSM1yd9bvpemeFdG+33UVvq97t1G/jnMcs7tE8m3zRhkLuAMqQcAKCMiu8nhjubeSCdFkilUo6MMhlIwQax7DwzbQ+Gv7C1fy9ZsFO1Ir2FZB5QOURgch9uByR2FHf5CfT5/8OVJL2Pwzqtjo8MrfYWsLy7ea+upZ5FMTRYzJI5O3EjE5JxgYwBWI/jLXz4b8P67IlrZaVdadHeajfCwe7SJmCkqESZXRcE/PiQDq20Ak9UfCXhw2FtYnw/pZtLSQy29v9ij8uF853IuMKc9xzRceE/Dt3LaS3WgaXPJZIqWryWUbG3VTlQhI+UA9AMYprfX+t/8ANfd8h9LHPs3iZ/itPBb61Ypp39nxTLbSWMr5TzWDAETgb/8Ab24wVG3jmqfGutLDDqxOmf2fdXlzZRWPlOLiJohLhmk34Y5hJKBFwG+8dvPZahoWk6tc21xqml2V7PaNvtpbm3SRoWyDlCwJU5A5HoKavh3RU1WfU00ewW/uUMc92LVBLKpABVnxlhgDgnsKiz5bLz/P+l+I7rmu/L8v6f4Hm9l8TvEUVvdXuq2umzW9vavP5FrFIjs32NLpRvZyABv2k7efvfLjB2bfxT4zt/DupX2raPbxNGsDWU0qRxJMZJApUpFcznABB37hnd93jns4NG0y2kD22nWkLrjDRwKpHyBOw/uKF+gA6Cq9h4W8P6VBNDpmhaZZxXBVpo7ezjjWQqcqWAAzg8jPSrdm3YlXsr7/ANf18znfFVprf/CvPEEmu6jH9ps7aa5srrRpLiwYFYSRvCyknDZ43FTxkcUurXt3ov2Dw9od5BaB7C4vZr7WXmvdscZXcuWlVicyZ3M+FC9D26nVdF0vXbVbXW9Ns9Rt1cOsN5AsqBgCA2GBGcE8+9Vv+EV8PfYbSy/sHTPsllJ5trB9jj8uB853IuMKcknI5qZK6a/rb+vUq+3l/X9epheC9c07Sfh14Mg1G6WGXULC2gtgVJ8x/KXjgHH412dZFz4asLqfTS4ZLXTGV7ayiVUhR1GEbAGflBwBnb7Vr1cpczcu7JSa0OL8Gw/24LjX9SvdQfUodQuoWthfzJDbhJGRYzArCM4QKcspJ3bs9MN0fxrfapJoMEcVnLdal4fk1SWBGKkSgxBFGWO1CZHHOenXg10beG9DfXBrTaLp7aqOl+bVPPHy7f8AWY3dOOvTim23hfw/ZvcPaaHpsDXIcTtFaRqZQ+N4bA+bdgZz1wM1HS39bP8AXX5FXV7/ANf10OQm13xJf+B/EUE9/b2PiCysjNJB/ZUsLWysjkYIuGVydrbZEcgEcgkEVdj1bxHZaRoNnLqOl3F/rEgSG+aykWKFRCZPmTziZXO0gYdOue2D0+laBo+hW8kGiaTY6dDK26SOztkiVzjGSFABOKrp4Q8NRaVNpcXh7Sk0+dxJLaLZRiKRxjDMm3BPA5I7Cn1fnb8P6/q4ui8rnCX3xE8SQvHb2kejvNDI0NxMY5GjmYXsdrlAHyoPmbiCW2lSvOch/wDwnnjC+lgtNC0aC/vIbMXN0I4UCTMZZIwF8y5jMS/uvvATY3dPl+b0EaDpCwwxLpVkI7eNYoUFumI0VgyqoxwAyqQB0Kg9qgvvCvh7U47dNS0HTLxLYsYFuLOOQRFjk7cj5cnk4oWiQdX/AF2/q5lf2l4ov/Ed9a6Y2k29tp8lv5kV1DJJJMHVWdQ6uAhAJw21skjgYyeN0fXdTtrvSbS91O8kXUPEFxLE8kzHMSSTxyQkk/cXbEwU8fNxwOPWY7eGKaWWKGNJJiDI6qAXwMDJ74HFV/7H03/R/wDiXWn+jTNPB+4X91I2dzrx8rHc2SOTuPrS6p+f63Dpb+tjzIfFDXoheSG1tbi3k0uXUtNmkthbiWNZY0UlVuZWKsJM5ZYyMfdPIEv/AAsbxJZ2uom9t9OupopXtrYWsDR/vFvPs29vMl24OQ20svTBcZyO9t/CXhy1877L4f0uH7RuE3l2Ua+ZuILbsDnJVSc9cD0qy2iaU0c8baZZlLhXSZTbpiVXO5wwxyGJJOepOTT7f1/X9Mff1Ri6N4g1a08OX2o+PLNdKWzcnzvLVfMiwDu8uOWbbySuN7E4zxnA6O1uYb20hurWQSQzIJI3HRlIyD+VZL+EtITQZtG0u1i0exuCfPh02COESAjDAgLgbhwSMN6EVrWttDZWkNraxiOGFBHGg6KoGAPypk6nI3cX/CQfES/0fU72/trWysIJ7W3s76W0Mxd5BJIWiZWYDai4yQM5xkijU/GNxprahCv2UNa65Y6ZAspO6RJlgLZ+bJfEshH+6Mg4Oeh1fw7omv8Alf29o+n6n5GfK+22qTeXnGdu4HGcDp6Cibw3odxqSajcaNp8t8iqqXL2qNIoUgqAxGQAQCPQiiOjV/61/wAtP6sPq/6/rv8A1cxItd1qPxpJpurNb6faXLvHpiNYPJ9qKpu3eesxUHhiUdEYgHaTgtWJouteJdE8N+JNZ1rUbPVIdOurzFstpJC+5X4/eNM4SMD+HacDucc9tbeG9Ds9Yl1a00bT4NSmz5t5Faosz565cDcc98mnJoGjx6tNqqaTYrqM6eXNeC2QTSLgDaz4yRgDgnsKlafdYf8Anc43UPFnibSb4aTNPot7ezvaeVcw20kccSzyNH80fmsTjbuBDjdyMLjNZNl8SvE91odkVsLKfUtSkthbC1gysYkgeUgrLPGHb92QP3ife77cN6LY+GdB0u1+zaZomnWcHnCfyre0jjXzB0fAAG4YHPXill8N6HNpz2E2jafJZSKiPbPaoY2VPuArjBC9h27U+nz/AA7C6/1v3Ocj1vxfPHotlNaWGk6nffafPa7hMyosRG1xHHMRlgR8vmnbn7xxzi6/dazPeaqusy+dcaLpEN2NP0/VrjTYpyxkM0wkizIR+7CqrZA5ycnNeh2ej6Zp0NvDp+nWlrFahhbpBAqLCG5YKAPlz3x1qHV/Duia/wCV/b2j6fqfkZ8r7bapN5ecZ27gcZwOnoKUrvYcdNzjoPGPijUPEjWugaH9o02ylt4Ljf5ZbDxxuzmV7hXXasnA8l92373zfLNa+LvEA1ezlvU05tMvNVvtOSCCGQTqIPPKyFy+0k+Tgrt753fwjqrnw3oV5qdvqN5oun3F9bBRBdS2qNLEFOV2uRlcHkYPFWl02xUxFbK3BhmeeMiJfkkfducccMd7ZPU7j6mqeq0EtrP+tH+tjyseLtSTWrLxTqUmn3X/ABSt7qVvp9nGyPDGXgZVkkLtv6Y3hEGVbj03bfxT4zt/DupX2raPbxNGsDWU0qRxJMZJApUpFcznABB37hnd93jnr7Lw7oumXEk+m6PYWk0pcySQWqRs5fG8kgZOdq59cD0qOw8LeH9Kgmh0zQtMs4rgq00dvZxxrIVOVLAAZweRnpRpa39bt/ruD/r8P6+ZQudI1fU/Duo2PiW8spJMiS0u9OiktjEVAZWKs7kMrjOQ2CMcDmrvhTU5tZ8I6XqN0MTXNqkknHViOT+J5qxremyavpE1hHdvZi4wkksa5by8/Oo9CVyM9s5q3bW8VpaxW1tGscMKBI0XoqgYAH4ULZ/L+vy+4T3RJRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFU9Q1W10uNWu2l+bJCwwPK2B1O1ATgcZOMDI9auVjeIptUW3it9JsZpxOSs80LRboUx/CJGUFj0HYdSD0LSu7EydlctXWt6bZWVvd3N2iwXLKsLqC3mFumAMk+v0pJtd0+31H7FLMwm3KrEROURm+6rOBtUnjAJBOR6iuc1Xw1qVzYRvpfk26RQQwW9jcW+57dVdS2HWXbk7QT1yFAzUV94b1S5v7qCdHuYrq5juEniZY4Ymwgd2UsXLDYdowwGRznkaqEG9/60Od1KqXw9v1O4ooorE6gooooAKKqapp0Or6Tc2F0MxXEZjb2z3+o61x7aLr11ot7c3llDJqht4bGOKXy5Q0SkGRwGJTLEkgN/dXNbU6cZrWVv6/q5hVqSg9I3/4H9aeZ12r6kNI0ua+e2nuY4VLyLBs3KoGS3zMBxj1zVi1uEu7OG5jDBJo1kUN1AIzzXD2Wiarp3hXX7CPTLiT7c7raQB7dSitEBlgpVF56hf161aksdWL6Bdx6TMXsbWW2mgaaIMrMiqGzvI25HYk47Vq6MLWUl/Sv376GMa8203Fryt527dtTs6K8yHgzU3stLh1S1vJreHThB5Vk9sXt5QxJYGXgZBHzId3y1r32g3y+LrTUNPsZLt1MKTTakkEsaooHzI27zEcc9AQWOcd6HQpp2511/rfqJYmq43dN9Px+XQ7aqFtrNreazd6bbb5JbJVNxIF+RGbkJnu2OcDoCM9RV+uV8EOts2taXcHGoQalNNMp+86SsWjk9wVIGf8AZI7VyLc7Xojdi1W2exlu5C0EMMjxsZBjlWKnGM5yRx606HU7aZo1HnI0rFEWWB4yxAyeGA7d6i1m2nubJDarvlgmScRlseZtbO3PYntnviq9013cS2V4mm3ANtM26Bni3spQjIw+3qe5FcrqVIuz1tbo9e7/AOAdMYQkr+vVfL/hy1LrVjEoJldiXdAscLu2UOG+VQTgHv06etE2s2EDIHnyHQSBkRnVUPRmKghVPqcDg+lYb6RfRulwYJpEmM3nW0EiK4Dyb1UsWAx2bBz6ZFQyeHb6G0NoI2uI5rVIysTqqJIAR8+SCUGcgAHPOR0rmeIxKV+TX0fb+vTr3N1RodZfiv6/zOnk1C3jvFtdzvMcZWOJnCZ6bioIX8cUqXqPqUtkEcSRxLKWIG0hiQPx+U1h/wBl3ttqL/Z1uWZ5o3S4W4CxKgVQwdM5YkKR0PUcjt0lddOU5t82ln26f112OapGEUra3QVSi1W2exlu5C0EMMjxsZBjlWKnGM5yRx61leG9evdZ1nW4pY7Z9Os50jsru2JKzArlgWJwWU8HHAPHatLWbae5skNqu+WCZJxGWx5m1s7c9ie2e+Kuo5RjzR7fnbX5dupFPlk+V9y1a3cd3GXiWZQDjEsLxH8mANF1c/ZYRJ5Ms2XVdsK7iMnGcegzk+1Z95BJq8Vqtxp8kcaXIaWKdkOU2tz8rEEZIGP0xVfWNKjj02C303SfOMc6yx+X5YEPzhmxuYYzzwP0rKVWooNpbet3t0t5/gaxpwckm9/T87m9UQuYjdtbBv3yoJCuDwpJAOfqDWJq1pPd3VtdQ6Y806oNqXKwvFGc5+bLbgw9Uz264xUk+kwx+JBe/wBkR3KyxqPMRI8xSBid53EHoRyMn5fpQ61Tmso6Xt12s9du/wDXUFSha7l08v8AM1lud17Jb+TKNiK/mlfkbJPAPcjHI9xU1YlvBLB4mup4dKkhhniVGmBiAZwzEuQG3c5HOM+1ZFtomoiO8P2IwNcWEsUiDyEVpjjG0R4464LEnr075/WKiS9xu/N36Xt066FqhBv4ktv+D1OxJwpOM4FQ2N4l/YQXcSuqTIHUOMEA+tUtO0xdP1S8NvAsNrJFFtC4wzjduJHrgrknrUfivV5dD8M3l9aNbC7jjP2ZLknbLJ/CgA5Zj0AHJNdMZSa5paeXzMJKKdlrtr8jQvr1LC3E0qO6mRI8IATlmCj9SKjm1Wyt5LhJp9rW0YklG0nap6dBz9BzTtMnuLrSbSe+g+z3MsCPND/zzcqCV/A8VQn0lrq8v5ZVddxxDtYfvB5YGD7bhntyB2qa7qw+DX/hn+v+Q6Xs5r3tP6RsI6yIrocqwyD6iqsOoCbUp7JoJopIkD7n27XUkgEYJPY9cVzr6RqMmp207WWySGS3/exiEDywF35b/WE/eGAQMevQ6q/bD4jnlFhOkMkCwrOWjKgqzHdjfnHI7Z9hWXt5uS91pXa23VnZ7aa2NXRhFfEnp/kbFUDq8f8AZN1fx21zKtsZQ0MaAyOYyQQozznBxzzWZ4d0iWwufMuIbqOcRbJZGMHlytkZbKAOx4yC/PJ7mt6eeK1t5J7mRYoYlLySOcKqgZJJ7DFa05ynFTkrb6GdSEYS5U7+ZHp9/a6pp8F9YTLNbXCB45F/iB/l9KsV5zHstvg3qT3kUAhvTczWdrdu0ayJJIzxR/KQ2WBGFBB5xXcaJ5n9gaf59t9ll+zR74Mn90doyvPPHTmui2/9f1Y509v6/q5eooopFBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFZ2tT3ttYvPZXFnbJCjSSy3aM6gAdMBl/PPGOhzwAaNFcxqPia+g0uzktrNEu3ihmu45skWyuwXacY+YkkAf7JJ6YOjPf30Pie0s2W3FncRyFcbjISoU5zwByxGMHpnPOBfI1+P4GSqxe3l+JrUUV5z4U+JN9r/i1NNubCGK2uPM8rZu8yLaC3zknB6Y4A5IrWlh6lWMpwWkVdkVcRTozjCb1k7I9GooornOgKKiubiO0tJbmckRwoZHIGSABk8VhweM7CXw5NrksM1vYxhSrvJC3mE8BRsdsHJAIbGM898XGEpK6RnKpCDtJ9/wANzoaK5O48URa14V1a80O7mtLnTkZmKmGTkJuAyN6Mp9jnjtVm78XWei6RpcmqOZLm9gDhQ8ce7CAs2XZVHUcZ78Cr9hPa2vb5XM/rFPe+nf52++50dFYMXi6zvBaDSrW71GS6t/tKxwKilI84yxdlA5yMZzwajfxFfL4wXSRpFw0BtfN3hot2d4XdzJ9wZ6Y3Z7Yo9jO9np/wB/WKduZO602132OiqP7NB9qNz5Mf2gp5Zl2DdtznbnrjPOKkrkfD+q+JTqWpN4itJY7KE5jKWnzfcjOFCOxPJfhfMycjcu0Bslq7GzdlqddRXF6H4rMmi32u6rc3rRRSODbfZBHFGvmlVKsyAscDn5zjJyBWw/imKNcPpuorO84ggt2iUNcEru3IS23btyTkjGDkA8VtKhOLtYwjiacle5uUVy8vj3T4tq/Yr95clZIljTdEwkEZVvmxncyjgnOeK3dK1KLV9NivbdJESTcNkgAZSGKkHBI6g9CaiVKcVzSWhca1OcuWL1LdFee6l491Wzn1eCO3sjJb3eLPKuQ9uhVZi2G+8GIGRgAyJkHBz0Fr4ytbzWtUsbexumi0ost3eCSDy42C7tpTzPNGecEoAcZBxzWV1a/lf5GvW3yOiorkNL8Q6wfC7+Ldaksk0ltPa/XT7W0c3Eabd4BmaXa7beo2KMnrgZOhqnjLTtIOqi7jn/4ldlFezEBQGSRnVQCWABzGclsKMgk4zimuXcFrqv62/wAzforjtf8AGuoaf4Li1zT/AA7eO800SLFJLbPtR3UByUn2kMG+Xax5IJAGTV648XSW62sP/CO6tJqdwjy/2ZGbYzRxIQDIzed5QGSoADknPTg4Qb6nR0Vw918VtIgkhW203Vr4TRxurQQIoBeN5FU73UhtsUmew28kZGVn+LPhu31630p5G8yZoEL+dApjeYKUUxNIJW4dMlEZRnk8NgWrsg6XO3ornrXxaLzWWsrbRNWeCO6ezkvxHH5Eci5zn59+3gfMEK5IBIOcaljqf228vbf7FeW/2OQR+bcRbEnyM7ozn5h2z60LVXQPR2LtFFFABRRRQAUUUUAFRzwQ3Vu8FzEk0Mg2vHIoZWHoQetSUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABWXrOhrrLWpe+urX7NJ5qrAIyrN2LB0YHHUeh56gVqUU02ndCaUlZmJf+EtJ1W326naxXVyQoa8kgi859pB5YLjtjgdKfN4eEmpW13BqN3ararsgtoEhEUakAFQDGTg7R347YrYop88ifZx7BVaDTLG2vJbu2sreG5m/1s0cSq8nflgMn8as0UrtFWTCiiikMbIhkidFkaNmUgOoGVPqMgjP1Brnl8D6aYtRFxNcTzaiUaac7I2DIcqwEaqu4Nzkgknrmujoq41JQ+F2M504VPiVzIutBlvdIn0+61rUJEnyrybYA5QjBTiLGPfGfeov+EXj8qwK6lfLc2CskF2PK8wIQAUI2bCOB1XPA5rcopqrNbCdGD3/ADfqY9x4eE17Bex6ne297HB5D3MXlbpkznDKyFevPCjqaludEW41i31OO9ura5hi8ljFsIlTcG2sGU9x1GDzWnRR7SQeyhr5/oFFFFZmpijwtZDw1Lofm3H2aV2dn3LvBaTecHGOp9OlWtV0eLVlty889tPay+bBPAQHjbBB+8CCCCQQQetaFFX7Sd73M/ZQtaxzq+CdOBVjPdNJ1eRnUtK3mrKWb5epZR0wMcACtfTNOi0nT0s7dnaNGdgZCCfmYsegHcmrdFOVSclZsUaNOEuaK1MaTwvZy6HqelvNcGHUpZZZm3LuUyHJC8YAHbIP41Xk8Hw3PiqDXNR1K8vZLXzPstvNHbrHAJF2soZIlkK4P3WdgeCQSAR0NFZmpzFn4Hgs9KudI/tjU59FntpLVNMlMJjgifI2o4jEuFBwu5zgfQUun+DDp0uoXUfiHWJdQv4IYHvpjA0kaxFiuxfK8sffIPyEHr1yT01FAf1/X3HMWvgPTrXw1qGjfarqRdRuGup7kiJJPOJUiRVRFjUgop4TBIyQSTl9x4QkuPss/wDwkerxalbI8X9pRi2E0sTkExsvk+WRkKQQgIx15OekooA5L/hW+irJEYZLyJYvK2IJQw/dwyxDJYEnKzuSSckgH1BtWPg5NK1BbjSdZ1KyhPlG4tI/IaK5ZEVNzb42ZSVRQdjLnGevNdHRRs7gU9N0yHS0uVt2kYXFzJcvvIOGc5IGAOKyvDugXGm63req3jRpJqsyP9nhlaRIwi7c7mAJLdSMYHA5roaKFpt2t/X3Cev5hRRRQMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvOvjV/yKFp/1+r/6A1FFa0f4kfVGGI/gz9Ga3jb/AJE2x/6+7T/0Naw/EP8AyXbQP+vb/wCOUUVtT3+cvyRyVvh+UP8A0pnpdFFFch6QUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH/2Q==)

View Before:

![Graphical user interface, application, Teams

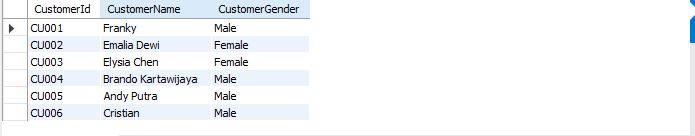
Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEZlbGl4LVNhbWEAAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM3MwAAkpIAAgAAAAM3MwAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMToyMSAyMjozNzozMQAyMDIwOjExOjIxIDIyOjM3OjMxAAAARgBlAGwAaQB4AC0AUwBhAG0AYQAAAP/hCx1odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTExLTIxVDIyOjM3OjMxLjcyNzwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5GZWxpeC1TYW1hPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAIICrwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APddNtLu90u2uZNVuVaaJXYLHFgEjP8Acq1/ZVx/0Frr/v3F/wDEU/Qf+ResP+vdP/QRV+gDN/sq4/6C11/37i/+IqtY2V3c27SPqtyCJpY+I4uiyMo/g9BW3VLSf+PKT/r6uP8A0c9AEX9lXH/QWuv+/cX/AMRR/ZVx/wBBa6/79xf/ABFcxpUMWsNqOtanrF/FfWOpywCCPUZIYbYRy4jiaFSEbeu1iXVi3mcHG3EN1431uTSNFfR7Wxub/U9IW98rIGHaSBflDSICAJXIUuCxUDcKFr/XdN/oPr/Xex1v9lXH/QWuv+/cX/xFH9lXH/QWuv8Av3F/8RXn9x4v1uO5tdXj1OzuIbTSdRnurX7BPbCdoJUBGySTdEw4GWD7fnxuDDFyXxb4qh1iPQhPos99I0Ugvo7OXyFjeCeTb5fnElgYOu8Aq4OB3HpHm/rdr9AtrY7T+yrj/oLXX/fuL/4ij+yrj/oLXX/fuL/4ivPz8Q/E5tbOGOwsp7/VEtJbQW8WRCs0U0hRlkmjEjDyCM7487s4+XDbGl6r4o1y6udN1y2t9KSDT1ku403LcOztMgKPFMRFkRo/DORkrnPzAleKd+glrY6j+yrj/oLXX/fuL/4ij+yrj/oLXX/fuL/4ivMb3UtVk+Gcum2l/BHBB4aivr2fUzLd3F004fIV2lBTlG+Y7xlgAoA59fT/AFa/QVUlZ2FczF024ZnH9q3XynH3IueAf7nvTv7KuP8AoLXX/fuL/wCIq9H/AKyX/f8A/ZRXGvbQ+IfE3iCPWNX1CzGlNGtvBaajJaCGJolfz2CFd+5t4y+5R5ZAA+bM9RnSf2Vcf9Ba6/79xf8AxFH9lXH/AEFrr/v3F/8AEVy91431GLQ7O5s4bG4u7i9v7ZInk8tX8gT7PmLYUkxICTxyenbNHiDxLf3mixNqlpbXkWrSW93AdLmh6WjSeW0ZnIYj5sMruh+VgTggm24Hdf2Vcf8AQWuv+/cX/wARR/ZVx/0Frr/v3F/8RXBp498Rm301x/Y8ra5BDc2flQyFbNXuIoikp8z94cTDDAJyjDHo2f4heJdOsTJeW2m3Uswlht1tomj2yx3iWpdvMlCsrGTeELJjG0uc7g7P9Pmg/r7zvv7KuP8AoLXX/fuL/wCIo/sq4/6C11/37i/+Irk9P8QeNLrUbXTdVsbPS5WiuJ5ZZ4BvlijaEAokdxIEJ8xl5kbBUNjnbWDp3ie+0HSfC0WuapctHJAdQW7mZ5Wnh+xyO6uAd0hjkwcdw0ffml0v/XX/ACYHpX9lXH/QWuv+/cX/AMRR/ZVx/wBBa6/79xf/ABFcDa+N/GM2o/2NcWtjZai0yYlu7PaFieCaQZiiupOcw95Bw33RjJafiH4nNrZwx2FlPf6olpLaC3iyIVmimkKMsk0YkYeQRnfHndnHy4Z6/l+IHoH9lXH/AEFrr/v3F/8AEUf2Vcf9Ba6/79xf/EUnh261S80G3m1+x+w6gdwmhyvZiA2FdwNwAbbvbGcZOM1p0PRgZv8AZVx/0Frr/v3F/wDEUf2Vcf8AQWuv+/cX/wARWlRSAy0024dSf7VuhyR9yLscf3Kd/ZVx/wBBa6/79xf/ABFXof8AVn/fb/0I1xWlQxaw2o61qesX8V9Y6nLAII9RkhhthHLiOJoVIRt67WJdWLeZwcbcJu2rHY6f+yrj/oLXX/fuL/4ij+yrj/oLXX/fuL/4iuSuvG+tyaRor6Pa2Nzf6npC3vlZAw7SQL8oaRAQBK5ClwWKgbhWZceL9bjubXV49Ts7iG00nUZ7q1+wT2wnaCVARskk3RMOBlg+358bgwxTTT+/8L3/ACFv/Xc9A/sq4/6C11/37i/+Io/sq4/6C11/37i/+Iri5fFviqHWI9CE+iz30jRSC+js5fIWN4J5Nvl+cSWBg67wCrg4HemfiH4nNrZwx2FlPf6olpLaC3iyIVmimkKMsk0YkYeQRnfHndnHy4Ys9fl+IHoH9lXH/QWuv+/cX/xFH9lXH/QWuv8Av3F/8RXGHxR40ex1X7RY2en3OmaT9rkgaAyzSSnzwm0JKyqD5SPty55K5J+YVb3XYvCMfm6QNb1S7u7OJ7e8vdSFxaXnmSwx+YqPOAhBmB2gRKckAgYIOtv66/5B/X5f5ne/2Vcf9Ba6/wC/cX/xFH9lXH/QWuv+/cX/AMRXIWviDx1c3UOm3Vnp+k3jQXM5mvLXf5iRmLaRFFcuFyZGU5lJ+XPfbWXd+KNX8TaXZ3zPp9nYQ6jpayWnlPJPNI5gmysm9Qg/eAAbGJCk5GeF/wAD8XYD0P8Asq4/6C11/wB+4v8A4ij+yrj/AKC11/37i/8AiK4HTvHfjS/0qDUzotrBZag1t9knmSMRxGWaNNpMdy7S/K5O4pFynK84Hpdss6WsS3kkctwEAlkijMaM2OSFLMVGexJx6mnZ2uHWxBaWjwySLNdS3PCkGQKNvXptA/WrPlJ6frSD/j4f/cX+ZqSkAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQAzyk9P1o8pPT9afRQBiaLqcEehWSNHdErAgJW0lYdOxC4NXv7Wt/8Annef+AU3/wATWempf2P8P/7TMfmiz04zmPON+yPdjPbOKseHPEmm+KdIj1DSJxLE3DqeGjburDsaALH9rW//ADzvP/AKb/4mqel6pAlo4aO6P+kTn5bOU9ZWPZf/ANVbNc5ca02j6VEtra/bL691Ge2tLcyiMPIZJGyzHO1QqsxIDHAOATgEAfcWPhq71iLVrvQY59Shx5d5LpDtMmOmHMe4Y7c1X/sPwf5dyn/CL2my7JNwv9hnE2WDHf8Au/m+ZVPPcA9qs6druqPrkOk63pNvZXEsE06vbXpuIyqGIDBMaHkynqBjb3zmsa4+IVwIbqez0eOaHTUln1EveFGigSeWINGPLIkYiGRtpKAYA3c0W2/r+tg8/wCvI2ltfDqw2UK6Igi085s0Gkvttj0zGPL+T8MU2wsvDelQrFpehR2USymZUt9IeNRIV2lwFjHzFeM9ccVXs/F891r0MB06NdKuruextr0XJMjzwhtwaLYAqnypQCHJO0cDPGloetvrMuppJYTWLWF4bUpM6Mz4RH3/ACEgA7+BknHXB4Bv+f8AX4Bt/X9eZWuLTw5d2T2d1oaT2rxpE8EmkOyMiHKKVMeCFJOB0Hai3s/DlpYSWNroaQ2ksXkyW8ekOsbx5Y7CojwVyzcdPmPqa36KAOYOh+D2t7WBvC9oYbMOLaM6IdsAY5YIPL+XJ6461s/2tbD/AJZXn/gFN/8AE1eooAz01WAPITFectkf6FN6D/ZrP1Sx8Na3PDPrWgx6hLB/qZLvSHlaPnPylozjkdql8XeIf+EX8Oyan5ds+2aKL/S7r7PEvmSKm55NrbVG7JOD0rN0T4gadqPkQ3d3pc13dSskEehXkmpowXYGLOkS7cGRc5GACCTjOBavQHotS1JpfhaW+uLyXw7A91dAiedtGYvMCpUhm8vLZUkc9iRSx6b4Xh0tNNi8PQpYRyiZLVdGYRLIDkOE8vAbPfGaWbx1oFs1wt5Pd2jW7KrC6064hL7nEYKb4x5g3MoymR8w9RVE/ELTG1SLZMyWAt52n860mjuEmSSFVj8plD7m84YXblsrjryLWyX9W1B+Zft7Lw3aT3E1poUcEt1Ks1w8WkOrTSK25XYiP5mDEkE8g81LImhSwvFLpO+ORJI3RtLkIZZDukUjZyGPJHc9asR+ItLmmjhS4Yyy3TWaxmFw3mqhdlIIyBtGcnAxjnkZ06On9f1sF9TA02z8N6MgTSNCjsFAYBbXSHiHzY3fdjHXaufXaPSp3OjSW8EEmmM0NupSGNtMkKxKVKEKNmANpK8diR0rYoo3A52w07wvpQUaX4fhsgp3L9m0do8HDDI2xjs7D/gR9TT7i08OXdk9ndaGk9q8aRPBJpDsjIhyilTHghSTgdB2rfooAybCbStKsY7LS9PksrWIERwW+myRomTk4VUAHJJqz/a1v/zzvP8AwCm/+Jq7RQBS/ta3/wCed5/4BTf/ABNH9rW//PO8/wDAKb/4mrtFAGfFqsCoQYrz7zH/AI8pvU/7NZ9xY+GrvWItWu9Bjn1KHHl3kukO0yY6Ycx7hjtzR4t8Vf8ACKxafM9n9phubryp2EuzyIgjO8vQ7tqoTjjjPNVbbx3aT6prMDWd01pphiVLi1glumuCzOrbYokZsK8bLnnoegoAd/Yfg/y7lP8AhF7TZdkm4X+wzibLBjv/AHfzfMqnnuAe1WltfDqw2UK6Igi085s0Gkvttj0zGPL+T8MVRi8eae2o3LPIz6eLe3e28m0me4lkkaYMnlKpcsvknKhcrtfPQ46PTtRtdW0+O9sJDJBJnBZGRgQcEMrAFWBBBBAIIIIot0AyLCy8N6VCsWl6FHZRLKZlS30h41EhXaXAWMfMV4z1xxS3Fp4cu7J7O60NJ7V40ieCTSHZGRDlFKmPBCknA6DtW/RQBi6cuh6PEItJ0k2MYQIEttLkjAUEkDCoOAWY49WPrVW30nwpam8Nr4ct4TfqUuzHorL9oU9RJiP5gcnIOa6SijcDA02z8N6MgTSNCjsFAYBbXSHiHzY3fdjHXaufXaPSmHTvDDXsF4fD8JuraNI4Jzo7b4kQ5VVby8gA8gDpXRUUAc5BpfhW2v5r628OwQ3c775biPRmWSRtwfczCPJO4BsnuAeta39rW/8AzzvP/AKb/wCJq7RR0sBWtbpLqaRo0mUBVH72F488npuAzVmiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAObmtP7U+HMmmQyxpNd6YYEMjYALR4BPtzTPBXhDSPBWkfZbGRJZ5cNcXLkbpWH8gMnA7fXJrY0H/kXrD/r3T/0EVfoAj8+H/nqn/fQrn7nRn1nSYXsr37Fe2WozXNpc+X5iq/mSKQyZG5GVmUjIODwQQCOkrl7jWIdG0x5pop7iSW+mhgt7dN0k0hlfCKCQB0JySFABJIAJppXC9hsnh3xJJd2+p/8ACQaf/asIlhDnSm+zeS+wlfK8/fuDRg7vMPUjHTFGX4eXH2N7a01lI1v7drbVmks97XKNLJI3lYcCI5mlHIcYYcHGTf03xH9u1JNPutJ1DTLt45JRFdiI/KhjBO6N2U580YwT0OcEVQuPH1hCrPHYX9xFCZDdyRLHi0jSVovMcFwSpaNyNgZsKTir5dv6/rqTzf1/X4fgaFn4QntdehnOoxtpVrdz31tZC2IkSeYNuLS7yGUebKQAgI3Dk45t6BouqaVqer3OoalaXcWoXP2hI4LJoWiOxUwWMr7htRew5ye+BnQ+LrWbWvsK2V75TSSww321DDPLGCXjXDF9w2uOVAJRsE8Zm0XxF/a15NZ3GlX+l3UMST+TeiPLRuWAYGN3HVWGCQRjpSUez6f1+QN9/wCv6v8AedRRVCijkDmL9FUKKOQOYTWtK/tizhg87yfKu4Lnds3Z8qVZNvUdduM9s96bPpHn+IrfVPPKeTaTW3lheT5jRtu3Z4x5fTHf2qnr2sJoelLePa3F2TJHCkFts3u8kgRQN7KvVh1IqpD4otI40/t6M+HpppPLgg1S6t1eboMpslcHlgMZznt0oUf6+VvyByMHTfhP9h1K3vJNQsPNh8vdLbaX5U11snim3zyGVmkkJiILHHLE47HTv/h2t54kn1yPUvIvQ8s1nILfJtZWSBQ2d3zDEJDLxuWQjjqb03i3w3b6fHfXHiDS4rOWRoo7h72NY3cdVDE4JGORUEPi2xOoalBevDZw2DtuupbmNUKKkTlzkggfvgM4IGOSMgU1Hs9r/pf9Ab79SbT/AA7NH4+vdbul2x/ZY449rAJLOQBLKEySvyxxIMknCn6np65ufxLpaeGbnXrK5j1Kwt4XlMljKkokCZyFIO0ngjr1qvZeK7eWW4i1eyutClggNyy6k0Sq0I+9IJI3dMA9fmyMjIAIJXL0C/U6yiueg8R6Jc2IvLbWNPmtTG8onjukZNiHDtuBxhSQCegzzU66nbPqgsI5Ekm8tnYLKhKY2cFd27OHU9MYIyRkZfIHMbVFUKKXIHMX6KoUUcgcxfoqhRRyBzEWr6JHrF1p0k7r5VnM8jxMm4TBoXjKnnj/AFme/THeuZ1P4ZWs0ccGky2ltZQw20Een3lm11bMkIlAWRPMUyD96GGTwyAnNbGv67/YpslTTrzUZ7yXyYYLQxBiRGzkkyOigYQ96jHiXT7eKzGuSxaHd3rFILLUbmFZnYHGFCuysTkcKT1HfijkuPmaObX4PW66fHAbvT52hkSSGG50lZLUEPcMVaDeAVxckAAqVKKc9q7jw/pQ0TQ7fT1i0+Lyt3yabZ/ZYBlifli3Nt688nJye9ZjeKvDyXDwPr2mLNHIsTxm8jDK7EhVIzwSQQB1JBqvq3jHSNOt9UW21CxvNR022eeXT47tPOAUZ+ZRll6jkjuKfLfruK+p1tFYUOuaVPq0mlQ6nZvqUSb5LJbhDMi8HJTO4Dkc47ir1LkDmL9FUKKOQOYv0VQoo5A5i/RVCijkDmL9FRW3+rP1qWpejKCiiikAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAUNB/wCResP+vdP/AEEVfrN0OKNvD9gWjUn7OnJUf3RV7yIf+eSf98igCSuN1TSrzULW2u9KaAX+m6nPcwJc5EcvzyoyMQCVyrthgDg4OCMg9d5EP/PJP++RWSmq2OiaFLd6jMIIFu5kXClmdjO4VEVQWZieAqgkngCmnYLXOels/Fcmp2utfYdG+2QxzW32L7fKI/Kfy23+d5OSwaM/L5YGG68c5UngnW47C7t7aTT5G1m0e11F5JXQWweaWQtEAh8zAuHXDFM7VORkgdzpfijStYuhbWclwtwVdvIubOa3kATZuJWRFI/1idRznjPNV7nxvoFoYvOvJMSu6b0tZXWLZJ5bNIyqRGu8EbnwpwcHAq+bZW/r+rk/M5618M6vbatBGBZHTLG+udRtpTM/nSyzCTEbpswqqZn+YMxIC/KMnFzwnYa/azXdx4ntdP8AtlztaW7tL6SbeRnCKjRJ5cagnABY8knJJY7sfirR5Nck0lblxdR7gS1vIsTFQCyrKV8tmUHJUMSMHI4OF0bxNpmvySx6c9yJIkV2S6sprZijZ2solRSynaeRkcUlP8gcSeir9FHOHKUKKv0Uc4cpynjTRZtf8NCxt7azu28+CU298xWGZUmV2RiEfghSPumuYm8B3N5Y3UMWheH9DSTTbu0S2sJS8ZebysOf3CY/1ZB4Pbr29F1fWLPQtOa+1J5VgV0j/cwPM7MzBVARAWYkkDABqjpviuw1XVI7G1g1COSSGSUG7sJrXhCgPEqqx/1i4IBHB54ojLXTz/L/ACG0cbqvg7XJr28NhLC1jd3LyvapqU9j1hhjVy8Kbm27H/d5CncCTkcULL4feI9Otc2t/apcC1WEmO5kjLjZaKyiQIWTcLeQbwCy7lI56euVHBOlxHvjEgG5lxJGyHIJB4YA444PQjkZBoUrben9f1+AuU89sPB+qQeCfEelymBLrVWleBWv57pY90KIA80q72+ZTzjp27VHrvhPXfFVuZ9VFjYXVtEqWlvaXszq5E0UrF5wkbpuMKKNq5XlstwB3Osa7p+hQxPqMzq0z7IYYYXmlmbGSEjjDO2ACTgHABJ4FQ6P4lsNdu54NPFxmGJJWM0DQkbmkTaVcB1YGJshlHajmvr2C1v67nFQeBLiSG1Mlrb2UhvS98G1S41AzwERlh5kyBssYYl2ngKCc5q/4c8J3ukatbXt5PDM0dvPDKyuxZ8mFYzyB/yzgG736Z613tFNTs7r+ugct1YoUVfopc4cpQoq/RRzhylCiqyz6teajqEdpdWUENrOsKiW0eRmzEjkkiRR1fHTtUv2fXv+glp3/gvk/wDj1HOHKZHifw1b+JLrSU1C1s7yytLkzz293GJFceS6DCkEEhmB59K5rW/h2jarv0XS7NtMms1tZNPi1S50uOMK7sSFt1KyBvNbKsBgjOTuNd59n17/AKCWnf8Agvk/+PUfZ9e/6CWnf+C+T/49QpWHZnCXHw/u5bC4iX7CJJLPUoFYk8NcziRDnbnAA+Y+vTNUtZ8BeJNYvp3nuoH+a6EdxLqlwwZJIpEjT7NsEUW3cgJXcTgnOSc+kfZ9e/6CWnf+C+T/AOPUfZ9e/wCglp3/AIL5P/j1HNsKxxWh+CrvSvFH2q5t47q2jvLi7gujrV0DGZS5/wCPQgw5HmMu4MMj5sAnFdzUf2fXv+glp3/gvk/+PUfZ9e/6CWnf+C+T/wCPUc+lg5dbklFR/Z9e/wCglp3/AIL5P/j1O0m6u55L+C/eGSS1uREHhiMYYGKN+hZufnI69qOcOUdRV+ijnDlKFFX6KOcOUitv9WfrUtFFS9WUFFFFIAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAoaD/yL1h/17p/6CKv1m6HEreH7Akt/wAe6dHI/hFXvJX1f/v43+NAElclqllfzWOn3+l2322bS9WnuWs/MCGdC00bBSxC7wJNw3EAlcEjOR1Pkr6v/wB/G/xrHt7+LTtLubi7uY7a2gnuHklmcKqKJXyWY9B7mna4XMma71yTXbLXx4U1DZDBPZtYi5tftOHMTrJ/rfL25jYY8wt0OOTjAk8MeILfTNSgj0l7iXxDYyWr+XPEBp7PcXEmZSzDcAtz/wAsw5zGcA5BPbab4l0vWFVtI1exv1cMVNrcJKG243Y2k9Ny59Mj1pJ/E+lWsltHc6zYQvdytDbrJcIpmkVtrIgJ+Zg3BA5B4qlFqyFzdv6sc9ZaNrNtq9pZDS5Db6bqd7qa37TxiO4EwmKRKAxcNmfB3KB8hIJ4zpeGLXUH8Ralql1pN5pUF1DGph1C5jnlaUM5YqyPJtiAYAJuAB3EIuSW049fsJtXl0qLU7R9RhTzJbNZkMyLx8xTO4D5hyR3HrU8epRS3c1rFdRPcQBTLCrqXjDfd3DqM4OM9cUcr3E5f1+P9epo0VU8+T+9+lHnyf3v0o5WHMi3RVTz5P736UefJ/e/SjlYcyMfx3ptzqvhc29naXN463dtK0FpcCCVkSZGbY5dNrbQcHcPrXNP4ce/SY3Om6vo9gmmXcbz6xqK3ksMjNC6SK3nynC+WWHIwU6DPPa6jq9rpNibzVL63srVAN89zIsaLk4GWbAHOBTdO1q01izW80nULa+tmJCz2sqyISOCAy5FSouzt5/irD5lpf8Arqeaaj4W1TXtC07WJ9B/tLVdRE15LDIkElpE8gjWMTRzPG/yxqoWSJg6kNwQSph17wT4jvrQQnRXkngNzNYXFotizQzPcyyAvLPmRF2+WV8kBsk5IOMet+fJ/e/Ska5dFLM2AoyTirtbXsK91ZmPr9vqVt4g0vXNO0+TVFtYJraezhlRJcSFCJE8xlQkGPBBYcMSDxg85rXhS68Utrmq3/hwRX0umRR6ZHdSxPJBOjzkMpViqP8ANGdwPGcBjg12tlqaajYQXtnL5lvcRrLE+3G5WGQcEZHB70241m1tFuGu7+3gW1jEs5lkVRChzhmz90fKeTxwfSlytb9A5jy+9+H+rT6hrss1jq8+o3S3oivYn09bedJVfy43kwt0QAyrtYlVZFwdqgjv/D3hqHw/4l1RtM0+Gx065trYqsAVVkmBl8xio/iIMeWIyeOTitlLppI1eOQMjDKsuCCPWmG+Vblbdp4xO6F1iJG5lBAJA64BI59xRytKwOSepfoqp58n979Kilv0geNJ7iONpWKxh2ALkAsQM9TgE/QGlysOY0KKowXoubeOe3nSWGRQ6SRkMrqeQQR1B9af58n979KfIw5kV9J/5CWt/wDX8v8A6TQ1x8dgB4e8VXp0rT1J/tFRfK2bh/nf5SNnA/4Geg49OitNUi0/UtWF5FeZmulkRo7KWRWXyIlyGRSOqkfhWfLrngW2vp5Jra2hupgwmZ9LdXcN94MfLyc989ahplp7ety7b63di6j0pUgN75qlAVODbbN2/r1yCmf73OMcVVh1u6eTT01iK0N4L4RzRNZshtMwyNlWLsGPy43qcEEjFU08a+E7TVpLzUtahMlwotbZPsUsYWPJITkHcx79M4GAKls/GHgC0Y22nyWcJgkExigsHXy3IwHwE4JGRn0p+ZK0VjR8Na/e6rqV1Bdxp5HkR3NtKsQiMkblgDt8xzghQQTtPXKimaTZabqcl7e6vFBcajbXkqtJOAXtQrnywhP+rGzawxjOc9TVSx8Y+BdPmlTTZba1kYBpFt7F0Ygk4Jwnrn9adP4q8DXV9He3Rt5rqLHlzyae7SJg5GGKZGDR1GyPRtR1DT7lQRbvYXWsXlvsCN5obdK+7dnGMrjbj3z2qO18WeILjQm1Q6dBHDP5JtWkChAXlVNpKyszcN1Kpgj7vYXR408HLt23EY2SmZcWUnyuc5cfJ947jz15PrVdPEvgKKeWaNLRJZmDSyLprhpCGDZJ2cncAee4zSXS4Pe/9bm7ol/eXM2o2mpGB57G4EXm28ZjV1MauDtLMQfmx1PSsey1GcfEDVtPUgQmWOU+pJhjH9KmTx34TikkkjvAjykNIy2coLkAAEnZzwAPwrB0nU4NS+I+o3unymS3lCbHKFc4jUHhgD1Bp2uLY9Goqp58n979KPPk/vfpVcrFzIt0VU8+T+9+lHnyf3v0o5WHMi3RUcDl0JY5OakqNigooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAKGg/wDIvWH/AF7p/wCgir9Zuhox8P2BEjL/AKOnAA/uj2q95bf89n/Jf8KAJK4PxFBI1pp159jlvrSw1qW4ureGLzHKB5QrhMEuUdkfC/N8uQCQAe48tv8Ans/5L/hVLSYkNnIWGT9pnySev756adncT1Vji5dZth4ntNfj0rVlsfs9xayyjSLjzWlYwMpMITzduEYbiuMrjPTPOS2F/BpOqx3GlX7ya9YSw6eiWjyGKR7q4kHmYBEPE0TEuVHynPK17J5Ef939aPIj/u/rV8y08v1v/mKz/ry2PMLaz1B9XtNMhgurfUbTVL+8kv5LN2gWKVZvLIkICSH97F8gbI2EHGKu+DvD+saH4u1X+0bi1uYZbO3LXEFhJAZ5d8pLFmlfc3J3f7y/dAwfQvIj/u/rR5Ef939aFJITi3/XncqUVb8iP+7+tHkR/wB39aOZBysqUVb8iP8Au/rR5Ef939aOZBys5H4gxTS+FY/s5vFZLy1kMljbmeaNVuELOqBH3EAE42np0rmvDum6jdeJxPNLrj6cz3F0k9wHs3vJF+zBDOirHtwVkVVKqGVclSCSfVDChx8vT3pPIj/u/rSjJJ39f6/AbV1Y8Rsx4mvNTxG+uW8F80LXUKw36fY2+1Q7kWWd2DYjaQFolRCATjAGNW9sr2z1Gew1BvE0ugx3E62/2Sa7lldzFAYw0qEymPLT4JbYDwx4UV6rcG1tbeS4unjhhiUtJJI+1UA6kk8AVJ5MZ/h/Wi65bev4/wCXQet7/wBf13PHNDg1u2bR4JItdh1KI2CW0ZWcWSWgijE4kA/dBx++/wBZ8+7bt/hrZ8Q6Vft46uNY+xzX2m2VvaSS2KxEi5KvMdyY++8eQ4TkE9t2wj0ryI/7v60eRH/d/WqdS+vnf+v63uyeXp5WPEtYufE11rGoXWkrrVs06XcTWsdtf4jUQv5UiySP5O5mVGAjjBUttJznPQ+IdKbRte0y+tbTW9Sa3027SER3t0/mTlkdUkZCdob5+WG0YA7KB6Z5Ef8Ad/WjyI/7v61N1ZeX/B/zHZ3ueMaV/wAJPa2t9LZTaveJBJBJbLLa3sPmPIssTrtupJJCqs0bnJCjbuwOSdZLLXTewWt9cat9jtpnsZJVnmj8yJILhlmMgIOTvhBfP3065Feo+RH/AHf1qvf6Rp+qWUlnqdlBeWsmN8FxGJEfByMqcg8gH8KJSumu4JbHjmn3niC8vfD13C+qK6Jp6uBFfTx3cLrH5szSCQW6/fYEMjP8u7I4I1ZpdcEGtwBry7i0cmwiaK4nZpPOkVzKwhbzXaKFoxgEOTvAIzmvVlt4lUKqAKBgAdqZDY2tuHEECRB3LvsGNzHqxx1J9abkm38/xt/wfv0tpZJNfh+BxXw7/tJdFvYdUlu5kjvWFrLd29xC7xFEbO24d5cbiw+ZieMcYwNyTQtPmkaSW3V3Y5LEcmtzyI/7v60eRH/d/WnzoOVnnvjTwVa6tLpFrbWpjDXD7p448+Qfs0mxz6Yfb174FchfeEr3SWulvbOSW4vo7Rr3ULK3u5EilzOzmNLcrK6jEaBQwwCpb0PuRhQ9V/Wk8iP+7+tTdFanz6nh3XG09Xntr+FMwxXVz/Z1y8jQrJdhSI45FnP/ACwJ2uXwQWLDdn0vwn4ctF8MWgu3e+kG79/PZS2rkbjgGOUmQYGBliScZJOa7NTavcvbrJG00aq7xB/mVWzgkdQDtOPofSpPIj/u/rT5lr5kuLMH/hHdM/59Y/yo/wCEd0z/AJ9Y/wAq3vIj/u/rR5Ef939aOZByswf+Ed0z/n1j/KpLfRrK1mEtvCsbjoVFbXkR/wB39aPIj/u/rRzIOVlSirfkR/3f1o8iP+7+tHMg5WVKKt+RH/d/WjyI/wC7+tHMg5WJbf6s/WpaRVCDCjApah6spBRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFDQf+ResP+vdP/QRV+qtlaSWVhBarKrCGNU3GM84GM9amxN/fT/vg/40ASVw3ihoF0Ox/tXI0M6xMNVJzs8nfNjzMH/VeZ5e/Py7c7vlzXa4m/vp/wB8H/GmWdsbW3MZfeTJJISBj7zlsfhnFAHnllqngfQvE9jqGh3uj6doTW91A91bSpFZ/aCbdtgcYjDFVzgHna3cGuZvTp76bezauIPPuLSefww04Ad7p7y4YNbZ53nNscryQVPSvcKKadreX/B/zDv/AF/XmeW6W1gnje1bNuPE66pfHVCgBufsO2XyvMx83l4+zbc8fdxzVn4TwaVYPd6foUmg6nb29pb7tX0eyEDTN848uYh33yAKGJyD8/KjPPpNFC0B63/r+u3/AAwUUUUgCiiigDG8W6pNo/hS+u7ONpbzy/KtY1xmSZyEjUZ9WYV534dn1bS7m18GWrX/AIdH9oboxOtvLcfZZLeV8ggyRg+dFJzz2yOa9dooWjfmD1VjxXxD4kvrrw3qen674oex8qwuEtkEUCPq7rPPEwO5DkhY48rEEI3k8AjHdWmpa0/jltCkmk+z27tftP5SYe1ZAscOcdfNMnI+bbEMn5ueuklSJd0hwM46VRhj06DULm+iUC5ugizSfMSwQEKOegGTwO5J701/X9f12B6nADw1c6r461y/stM0qCW11eKT+2dxN8gSCFjCiiP7rDKnMmMO3ynvR1TxZL4m8GSafa6yJ7k+GLifUo7VY2kjuVEOVddp2N80gKYBGegIBHq32yD/AJ6foaPtkH/PT9DSWiS/ra3/AAfkO+t/63uecQeIryHw7r+rL4ruNTsbSaOzsriM2aRjfHCRO83lFAFZzltpULu+ViBW98N9cv8AW9Evjqd/BqL2l60Ed3bzpMsqeWjgiRIolf75GQijgdep6n7ZB/z0/Q0fbIP+en6Gmv0/p/13JtokT0VB9sg/56foaPtkH/PT9DSGT0VB9sg/56foaPtkH/PT9DQBPRUH2yD/AJ6foaPtkH/PT9DQByXxE0yTVpfD1tauI7oag8trIeiTJbTNGx9twGfbNcfc6lqnh/UNVu9UuhpGsaxHYvPM17DFBZMTcERvNJHKgVUQJkI25sYxuyPXftkH/PT9DR9sg/56foaBnikXjDXjbtqC6haW09wtta3mqSXCxRRIkt6okMrQMi7mRBuaHad2AFLDHq/g68u7/wAKWdzqGoWOpTsGBu9PuBPFKAxCkOqIGOANxCqN2cADitT7ZB/z0/Q0fbIP+en6GnfcnsT0VB9sg/56foaPtkH/AD0/Q0hk9FQfbIP+en6Gj7ZB/wA9P0NAE9FQfbIP+en6Gj7ZB/z0/Q0AT0VB9sg/56foaPtkH/PT9DQBPRUH2yD/AJ6foaPtkH/PT9DQBPRUH2yD/np+ho+2Qf8APT9DQBPRUH2yD/np+ho+2Qf89P0NAE9FQfbIP+en6Gj7ZB/z0/Q0AT0VB9sg/wCen6Gj7ZB/z0/Q0AT0VB9sg/56foaPtkH/AD0/Q0AT0VB9sg/56foaPtkH/PT9DQBPRUH2yD/np+ho+2Qf89P0NAE9FQfbIP8Anp+ho+2Qf89P0NAE9FQfbIP+en6Gj7ZB/wA9P0NAE9FQfbIP+en6Gj7ZB/z0/Q0AT0VB9sg/56foaPtkH/PT9DQBPRUH2yD/AJ6foaPtkH/PT9DQBPRUH2yD/np+ho+2Qf8APT9DQBPRUH2yD/np+ho+2Qf89P0NAE9FQfbIP+en6Gj7ZB/z0/Q0AT0VB9sg/wCen6Gj7ZB/z0/Q0AT0VB9sg/56foaPtkH/AD0/Q0AT0VB9sg/56foaPtkH/PT9DQBPRUH2yD/np+ho+2Qf89P0NAE9FQfbIP8Anp+ho+2Qf89P0NAE9FQfbIP+en6Gj7ZB/wA9P0NAE9FQfbIP+en6Gj7ZB/z0/Q0AT0VB9sg/56foaPtkH/PT9DQBJN5nkSeRt83adm8ZG7HGfaufm8STNZxz26Iipp73d0WTeYiOFXbuXJ3B+/8AAeRWx9rf0X8qyF0a2SDVIlMgXUy3mnIygYHIXjgZZm5zyxranyL4jOak/h/r+tvmSXfjDTbPWxpTlpLg4BCSR5DFdwXYXDkkY5CkcjnrieLxNYzHEQlY/ucYUfN5uCMc84BBPpnvUP2Fk1Rry3vbmBZGV5reMr5crAAAnKlhwADtIBxUFpoVnZTWcsIfdZvK0eW4O8YwfUAAAegAq/3NiP3tyW21bUf7MOt3hthprQNcC2jibzkTGVO8vtYkdRtGM9Tjme/8S2thKYTBPNN9oS3SNDGu92TeAC7KvT1IJPAzVJNERbea0N7dmwkjeNbPcojiDZztIXdxk4BYgenAwxtCZrWeJtUvWe5fdNKwiYyDZs2lTHs24xxtp/um7v8Ar+uov3iVl/X9dC0viORNUuY7qwuIbKCyjunmcIDFkOSGG/d/DjAU8g9sGpP+EmiS3me40++gmheJfszrGZGErbUYbXK4JyOuRg5FVl0W3QCNJJVtjZrZSW4I2SxqGC5ONwI3HlSKItHVVkNzeXN3LJJC5mmKbgIm3IvyqBjOe2Tk89MD9lf7v6/ry8wXtf69P8yeDxXbSM/2qzu7JI45XeS4CbQYjh1+VicjrnoexNQWnjaxv4Q1jbXFzK0/kLDBJDIS2wuDuWQpjCnq2eOcU99Itpd4l3uj+eGQtgETEFxxz24ot9Okikt5LnULu9e3l8yMzlOPkZMfKq5GGPvnHNH7mzdgtVvox/iHVb3TZrX7O6W9u6SNPcSWEt0se3bgERsNowWO4nHy1F/b9yPFsWmgwNA7CPAjbLfuvM3iTO3OePLxux82cVNqlpJqihGvrm2iZGjljgKhZVPUHcpI9Mrg8nmo10qJdUF4ssqoJBN9mBHl+YE2B+m7O3jG7HfGeaUXT5bS3s/+B/X5DlGfN7vl/X9fjsbk8pht5JVieYopYRx43N7DJAz+NUbbXrK9uIIbIvcPKpdgi/6lRkZkzjbyMY65zxwcTG6kKkDA46gdKzNN0yPS7qS4tpZmkmH+keY+4TvnO9vRu3GBjjHAxz2NzV1D/j3X/e/oazquTSmdAr4ABzxUHlL6mgCKipfKX1NHlL6mmBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQBFRUvlL6mjyl9TQB5t/wlOsarYatrWn3os7XTjB5do0Cv5odyvzMeQeOcfQetdpoWqjW9Et9QWMxecDlCc4IYqefTINUj4B0P7PfxJE6C8KkMApa32nOIyVO0HuOeOK27HTLXTbGK0s08uGIYVQf19yTzmu3EVKEoJU1Z3/AAsvv1OLD068Z3qO6t+N/wANB+5vU/nRub1P50UVxHaG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAG5vU/nRub1P50UUAf/9k=)

insert into ViewCustomer (CustomerId, CustomerName, CustomerGender)

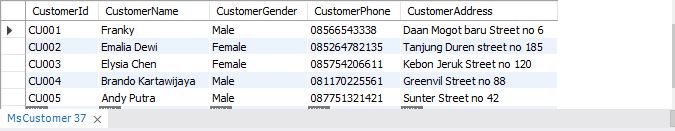
values ('CU006','Cristian','Male');

select \*from MsCustomer;

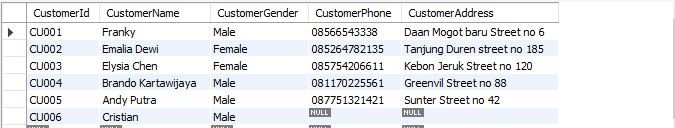
View After:



MsCustomer Before:



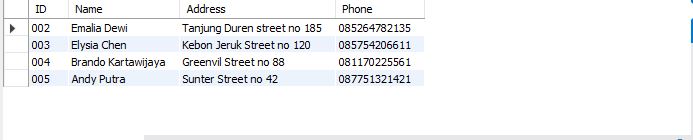
MsCustomer After:



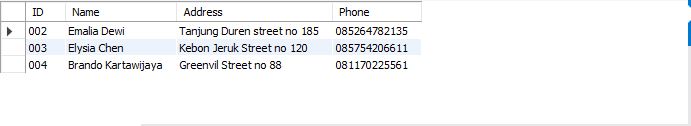
1. delete from ViewCustomerData where ID='005';



View Before:



View After:



1. drop view ViewCustomerData;

select \*from Viewcustomerdata;

![A picture containing text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDsRXhpZgAATU0AKgAAAAgABAE7AAIAAAALAAAISodpAAQAAAABAAAIVpydAAEAAAAWAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEZlbGl4LVNhbWEAAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMxNQAAkpIAAgAAAAMxNQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMToyMSAyMjo0NzoxMgAyMDIwOjExOjIxIDIyOjQ3OjEyAAAARgBlAGwAaQB4AC0AUwBhAG0AYQAAAP/hCx1odHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTExLTIxVDIyOjQ3OjEyLjE0ODwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5GZWxpeC1TYW1hPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAEYBWAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiuL+2aJceNt2lyWiXtm8nnsJ0We8kKEeSMncyjrk/KCqgdDtqMeYic+VI7SivPIZdXh1bVZW029j1S40ppGdniYI+X2hQrsdo4UYGcjJHJrY8HTWv2m5hsP7NuIzFHJJd2ERBLkt8krkku467iQeTkDNW6dle5kq15Wt/Wn+Z1dFFFZHQFFFFABRXH+O57uI2f2b7cERZZWNt5G35Yn6+ZzkZ+mCepxUF22naXa+HBql0sF5byxALezxq8cYDDO1TtA6DcOoABJxXTHD80VK+5yTxPLKUbbdenT/M7eivPdXZ5vEF2Va3S/+1QvYyth55YyE2rCOojzvLsOPvD1I9CqKlLkjF33NKVb2kpRtt/wf8gooorE3CiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiisw62iatFYzWd1CJ3aOG4kVRHK6gkqBu3dAeSoBxwTxlpN7CbS3NOisqLxBb3GpXtjZwXFxNaR722BQshyQVUswBIIwc4GeM8HDtO1k3+oT2UunXdnNBGsjCcxEYYkDlHbn5TwcU+V2uTzxvY06Ky/EHiCy8NaWb7UTIULiNEjXLOxycDoOgJ5I6UeH/EFl4l0sX2mmQIHMbpIuGRhg4PUdCDwT1qvZT5PaW93a4va0/aezv729utjUooorM0Ciquo6nZaVbefqF3b2qE4UzyrGGbGcAnvxWfpnimwvNAtNSvri20/wC0QiYxzXCjYCcDk44zxnFWqcmuZLQzdSEZcreu/wDX3m1RVSXVtOhvo7Ka/tY7qUAxwPModwemFzk9KSPWNMmvvsUWo2j3WSPIWdS/Gc/LnPGDn6Glyy7D549y5RUdxcwWdu893NHBCgy8krhVX6k8CoLrVLGyD/aby3iZYvNKyzKnyZxu5PAyQM9OaSTexTaW7LdFZlhrcM/h6HVdSa2sY3Xc5N0kkac4/wBYPlP1q3bajZXhUWl5bzl4/MURSq25M43DB6ZGM1ThJN3WxMakZJNPfUsUVHDPFcx+ZbypKmSu5GDDIOCMj0IIrGn8XWFvpmqXkkVx/wASy6+ySwBV8x5SV2BRnB3+Ym3JH3hnFR1sX0ubtFYtj4jh1DxZf6Pam0mSxgR5ZYb6OSRJWZgY3hB3JgAHJ4Ocdqmh8UaBcTXUNvrmmyy2bhLlEu42aBi20BwD8pLcYPfijcDUorM1rxDpug2zSahOBJtBjt4/mmly6oAiDliXdF9MsM4o07WGuokOpadc6NLLL5UMF/LAXmO0t8vlSODwGOM5+UnGOaNwNOisy98S6FptiL3Uda060tGlaATz3SJGZFJDJuJxuBVgR1GD6Vnar8QfC2i6zZ6bqet2FtLdwtMry3cSIiAAgsSwxuz8vHOD6UAdJRWfL4g0aDVYNLn1exj1C5UPBaPcoJZVOcFUJyRweQOxqKLxRoE1+tjDrmmyXbP5a26XcZkLYJ2hc5zgE49BQBq0Vm23iPRL2e8gs9Z0+4lsM/a44rpGa3xnO8A/LjB646Gs2/8AHeh29jNNpl1Frc0NxDava6XcwyyrJK+xFbLqq5P94jofSjcDpKK5618baO1hdXOsTDQWspxBdQ6tLHC0DkZUFgxQhlIIKsQfqCAzV/iB4X0SPTJb7WrFYdUcLbSi7iCMhBPmZLAbOMbhnkj1oA6Sisibxb4ctmsxceINLiN+oe0D3sa/aFJwDHk/MCehGa0HvbWO9js5LmFbqVS8cDSAO6jqQvUgUAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzw0/WrjX5bm+S0NuN0dq8V2we2QjBcIYsGQ+pbAHA77uhopp2JlHmOc0rwvcaTraXEWqXE1pHaCBYpRECx3E4O2Mcc5znJOc5rS0XT5rG1le+dJL26lM1w6fd3HgKM44VQqj6Z71o0U3NvcmNOMdv66GX4g8P2XiXSzY6iJAgcSI8TYZGGRkZyOhI5B60eH/AA/ZeGtLFjpwkKFzI7ytlnY4GTjA6ADgDpWpRVe1nyezv7u9g9lT9p7S3vbX62CiiiszQwda0i/udcstS002ztBBLA0dy7KF34+cYByRjpxkHqKz9C8Hy2E2n/2l9luYrXSzZOnLBnL5JwRgjaSOfU8V11FbKtNR5V/W/wDmznlh4Snzvf8A4b/5FHIXnhS+luNQtrf7Eun39zBOZSWE0Aj2/IqhcEfIMHcMZPFZ/h/SbrUr+ZwltDaWmvXF00ocmaRxlQu3bgDnruPHGK7+irWJmo2/rp/kiJYSDlf+uun3tkN5aQ39jPaXK74Z42jdT3BGDWBomiappdpcz3ZtbzUTFHbQkzMqGKMYGW2EgklmOAecfWulorGM3GLj0ZvKnGUlLqjiI/CWrN4U0vTbhrVZ9LuVmQQ3kqrcD5sguqq0Z+bggN0px8H6hDJDLpLQ6WzRTLcBL2WYlywdCHZQxyw+bOOCeua7WitvrNS9/n95h9TpWS8kvu/roZ2gafLpeh29pcsrzqGaVkJKlmYscEgcZJ7Vg6l4QvLzx3BqUVxAukO8Nze27E75LiAOIiBjGPmQkk5/cpxzx19FYSk5S5nvudMYqMORbWscmum+I2+IFxqb2emJps1otkJE1CQzqqu7CTZ5G3J3Y27sDHU9K5rTvhnf22hT6fcW1s91b6c9pYahJrd5cAtlSpNtIpSEExoSELY24GRXqNFStFZf1v8A5st6u55o/wANdWaS5uBe2puYvJu7BnZmUXQmE8yvxkRvIvUEkBjxwM9BqNn4o1O3028fT9Ig1DTb/wC0x2w1KV4ZkMMkZBl8gFD+8J+4w+Xrzx1dFGysthdW+556vhDxBbeGbOGKOxm1mG8vLpbuDU5rNbczSu4KDyZBIMMMpIpXjo1bGoaP4gEvh/UrVrDUtU02CSG6FzM1rHOZEUM6lY32ncgO3bjBPIxXVUUB1v8A1qcNeeEtZnvtRtY00xtO1TUIdQmvJZXNxAyeX8ix7Nr/AOqG1y67d33Tt5ztM+Guo2WowXDS2KhDFlombcNt3cTNj5epEyfUg56An0qiiy08g6Ndzzfw/wDDu90vTprO7toHmh0ubT7TUG1y7uNwcBf+PaRSkIbapIRmxjAyK3Nc8LXE3hjTrfRrXT/7QsJLNl81jCjJBIr+XvVGIX5Tj5T16V1lFF3e/XT8Lv8AUHro/P8AH/hjgb3wr4ou7e6vftFpHf6hfxzXdla6hPaxm3jjKLEt0ieYDnDlgi5+7gDqWHgvWdL8GaXZwvZ3Op6bq0uoKkt1L5UoeWVtrSsrvnbL94hjkc5zmu+oo228n93/AAwPVWf9b/5nnXjjwh4p8WwSwxy2sENzpv2cwLq91DHbTndvbbGgFwpBVcSBQNudpyQdy8ivpfiHo5s7dWtrW1mW9mks8bNwGzZMy85PVUPb5u1dTRTWn4/iKXvb/wBbf5BRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAVz1xd3dp4miQamZ4Nry3lu0aCO1hCna24DcGJAHLHPzEAAcdDWXb+HdPtdQkvbcXUc0spmkxezbHcjGSm/aeMDp2HpVRaW5E02lY5uy8Zi81DUHXWLBYWsWntIDIjeURu5fbli20Bio6A4xxk6nhi+vp765g1C5umIgilWG9jjWUbt2WHlqoKHgDPzAg5C9K2p9Ms7maWW4gWRpoPs8m4kho8k7cdO5qPT9GstLZ3tElLyKFaSad5m2jou5ySAMnjpzV80LWSMlTqcybf9aGN8QdZ1PQvC5u9HGJfOVJJtm/yUIOXweOoA54+ak+H2s6nrvhcXesDMomZI5tmzzkAGHwOOpI44+Wuooq/bQ9h7LkV73v19Bexn7f2vO7Wty9PUKKKK5zpMTxL4hfw/FbSC0EscrlZJ5XdIYB2LsqORkkAcY9SKoan40azuorbT9ObU5jaLdSfZWkkXaxwAjJG27ODgttHTnnje1HSrbVI1juzcBACNsN1JDuB6g7GGfxqtL4a0qQwFLd7dreLyI2tZ5IGEf8AdJjYEjjoc10U5UUlzrU5akcQ2+SSS/ry/r8s27lkHjrQ5IZbuKO9t52lgeZwp2ou3MZO0EZPQdaS18ZPea41pb6TcyWa3L2zXSRyHay5BY/u9gXIx98n2rTuPDmnXWpRahOLo3MP+rcXsyhOADgB8DOBnjnvmpIdBsLfUHvLZJoZZJDK6RXMixu5GCxjDbCT6ke9Vz0nFXTdlb53fmT7OupPlaV3f5WS7d0U9K1vUdasDf2Wm2y2koY2xmvGV5MNgblEZCg4J6k9OKj8Galquq6DFc6skBLFwsscuWfDsOV2KFxgDgnPtWjYaFYaZcPLYpNDuLExC5kMQLHJxGW2Dn0Ap2m6NZaSZP7PSWJJGLGMzuyKSSTtRiVXkn7oFTKVK0lFdrfj5/12KjCtzRcpd7/h5f13KPjC11m88N3EXhyVor1lbaUlEbH5GAAJU85x0Keu4YwcbxBe61pfhiwtrlbqa5uLyOKe4tpkB2NL9wNlCpK8DGcd3P3j2tVr7T7XUo4472LzFilSZBuIw6nKng9jWdKShNOSurmtaEqlNxi7OzMR9ZurC5i0nTNInuLn7EbpY7u9+YfNgq0h3888HcRyBwOQ268XTW8l1KumZsrGaKC6ka4AkR325CoFIYLvXJ3DPOM4re+wW39pjUPL/wBKEPkeZuP3M7sY6dR161Tn8N6Vcakb6a1JnZ0kcCVwjsv3WZAdrEdiQTwPStYzpX95f8Pf17GMqdZJqEvTba3p3/AwrTx3Pc6hBC+kLHDNKkfm/askBpXiB27P7yE4z09+K3fErajH4Zv5dDfbqEUJlgG0Hey/NsIIPDY2/jxTY/DGkRPG8dpho2V1PmvwVdnHf+87H8fStas6zpy/hqxpRjVi/wB677f8HojkLHxHfeItTvJ/DrRT2EGmwNHFLL5SyzzDzBukCOy7Y9h4B/1nI4GM2z8ZPoXw18O3SWt5qV7qCrBDFcTS3MjMEZmaSSKFpGwEPzLEecZAGSOosvCWjaZotxpWm28tlaXMjSyC2upYpCxIyRIrB16ADBGAABxxVWDwF4fttETSYobz7JHKs0IbUrlpLdwMAxSGTfHwSPkI4J9TWT8vL/g/n/wxuvP+tDLtviSiRQPrWjXmmiWHfh1cNkT+UxCSIjeWARJuYKdp+6DwZrPxpqesyxW2haLbS3Rha5lF5qBhjSEzPHGQyxOWZvLZsbQAP4umddvCOjSfZDcW81y1nDNDDJc3c0zhJRhwWdiWyOMsSR2xUMvgfQZILKNLe6tjY24toJbO/nt5REMYRpI3VnGRnDE889TT00/r+un9bhDe+MDZ/wBoZsd5stWtNN/12N/n+R8/3eNvn9O+3qM8NtfFl3c+L7rRZLGztFjLrbfa7uSKe72qDujjMO109WSRtoxkAnFWb7wRoGo6uNTvLOSS5E0Vx/x9SrGZY8bJDGG2FxtA3EZwMZxxVhPC+mJrg1dheTXauzx/aL+eWKJmBBKRO5RDgkZVRgEgcE0l5/1ov1v94PbQ5fQ/F/iC30XXNV8UWFkbLTrm6XdZ3pklykmFiVDCikdg5YE8EgdrF7441jSpvsOp+HrZdSle3W3it9SMkLiZzGC0hiUqVYcjYeDkFjxW9/wiWj/bL+4a3mYairLdW73UrW8u4AMTAW8vJA5IXJ555NQ2ngjQbNRstZ5nWWKUTXV7NcSgxHMY8yR2bapJIXO3JPHJpa2Xyv8Ar/X/AA4Prbzt+n9f8Mcrb/FmefRIbpvD7Ld3jwi0to5pZ96yRNLufyoWcYCNwqP1XOATt2IfGerXtnpIsvDjJf6iZ1MF/PJapF5RGWJaHzNjZypMYbkZUZOND/hBPDo05LKOxeKKMRCNorqVJIvKUqhSRWDqQrEZBBIJBzmtG10KxtDZsizyvYq6wS3F1LM6h/vZd2JbOB94nHaqdtbB2scT418W6/8A8IrrNpp2lJZ39popu7+VtSMZsi6uFELJGxkYeWxz8g+7yCSBf1f4gvo3ia20s6et3atNbW01zC1wzwSTFVUPiAwqcupw0wbaQccgHZ1zwVoHiS4ebWLJ52kg+zyhbmWNZo+SFdUYB8EkruB2k5GDTbrwN4fvdWOpXNnK1wZorggXcyxtLFt2SGIPsLjYo3bc4GM4oW6v3/AHtp/Wxm6DrXim88a65ZX9lpv9nWlxGgZL9i8KmEMNq+QN+SQTuYYyQCQBlvhn4gPr/idtIm05Ikkt5Lm1u4GuGinRHVSQ0sEStnepBjLg889M9A/hzTZNe/tnZcJeFQr+VdypHKACBviVgjkAkZZSenoKp6V4I0TQboXejW0kN1HbvbwPPczTrDGxU7FV3IVMqp2rgDHGMmlHS1xvyLmgatLrFlNNPbQ27RXMkGyK6S4BCnGSy8Anup5HetSsbw14ei8OWNxCkiyy3d1JdzukfloZHPO1MnavAAGT9a2aCVfqFFFFAwooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//9k=)

hasil:

