Install GIT & make sure it is added into PATH. Section 0 -Use GIT as local VCS. Steps to follow:

1. Create a directory ‘project\_dir’ & cd to ‘project\_dir’.

![A picture containing text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4REGRXhpZgAATU0AKgAAAAgABAE7AAIAAAAUAAAISodpAAQAAAABAAAIXpydAAEAAAAoAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJBTVlBIFNSSSwgUkFZQVBBVEkAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzgxAACSkgACAAAAAzgxAADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjA1OjA5IDIyOjE2OjMyADIwMjI6MDU6MDkgMjI6MTY6MzIAAABSAEEATQBZAEEAIABTAFIASQAsACAAUgBBAFkAQQBQAEEAVABJAAAA/+ELJmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDUtMDlUMjI6MTY6MzIuODEzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlJBTVlBIFNSSSwgUkFZQVBBVEk8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgARAG5AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+en0fUI0iZ7SRRM6pGSPvFhkAfWlOi6iLlLc2kgldN6qeOOmfapG1POtW+oGJgkTRHZu+9sCjr+H61HY30EFzNJdQNMsikLtYBkJOcjII9uneue9a17Lb+uvQ571rXt/X39Ai0TUpy4ispm8tzG+F+6w7H8xUBsbkMoML5ZDIOOqjOT+GD+VbMviFGlkmjtZVSWRnIMmRuOwkZx/sfrUU2pIdHaKIiaaaVpGAVswxE5ZCfcgHj39aiNSvpzRJjUrdYlF9H1BJIUe0kDT/wCrGPvdzSLpN+949qls7TRqGZByQOOfpyK1JtbtcQGOzubdVlaVSkqjgrtIX5OgwOue+c1Tn1WF5rxre18lLmAQgAgchlJY4AHO3oABzRGdd7x/q/r2CM673j/V/XsJDoV1JuWQrDKCwEb9SR19hyMD1NU5rR4Jo45WVTIiODngBgCM/gav2WuvZ2gjVAZE4RiAQeSec9PvNyOxqO9vbC8jhc29wk6RxxsRKuwhQAcDbkcD1qoyrKfvLQcZVVN8y0Ht4euvtcdtBNb3EskRlVYpM/KF3encdKgttLM00cc1zDbmZQ0e/cdxJwBwD3FWp9XtRcpNYwXEbLbGDMkoOMLtUjCjnvUz61bPfNPeWU0cvkLGDC4RkbOWYZU4zn8M1HNXtt+V7kc1e235blCLSTIlwPtMKzwbyYDncQgyxBxj1781IdCn8hDHLFJO3l7rdSd6B/uk8Y5yOh4yKSO9sY9MmtxBcLLIzHzFlUbh/CrfLyB1OMZqf+3ljVZoLcreHyhLIz5UiMgjC44ztXPPam3Xv7v6f1b8Sm619P0/q34la50eSGSFYJ4bpZXaMPETgMv3gcgdMg56YpTo8g1C5tPtEPmW4ck5Pz7VLHHHoO+KnfW4odqafZqkWXZkuCJcl8A9hxgAfnUy6rbza1cXtzYTbpo2CRwMFwrIVJOVOeDnNLmr226Ptv0FzV7bdPLe+hnf2cF0lb2S5jTexCRFWJbBGeQMDr3NPvdHksbGK4eeJ/M25jXOV3LuHJGDx6E4qRNUhh0u5s4EuCJiQqyzBkUZBB24+9xjNP1LWo77T1t44HQ7lbDybljwuMRjHyg9xk9Kq9bmWml/LYd63MtNL+WxRs7Ca+WcwbT5ERlYE4JUdcep5q+PDV0PME1zaQNHEsrLJKQQpxz09wPrVPTtRk02SSSEfvGACk8gYYHkdxxjHvWimt2cyzG/trmSWa3EDNHMqjGQxOCp5yK9GKpcuu//AA//AAD0aapte9uUX0a7jt4Z2VfLmhaZGB6qpwR9fb3qSXQbmFSHmtvOVSz24lBkTCljkeuB0qeLxAYrF7XyNyG2ESEt9xwT84/A4Iq0vii2Vt/2KTMtwJ7iMzAoxwQ20YyN2fU1fLR7lKNHqzNtNCurjLSlbaNd29pQ2Uxt/hAzzuGABTLbSZbqW6EMsZjtkZzIcgPgE4GRnJAPFav/AAlhkn3yxTIHg8uVoJtjlt2QynHHAAqKPxS6XVzI1jbukxkYB0BYFl28t39/Xn1pctHuHLR01MCilVtrhsA4OcEcGtn+2k1K4gXVYLSKCN/Mka3tVjaTAOEyo79Pxya4pylHVK6OdJMIfDNxOqn7TbwARo8rXD+WsbPkome7FRn2HWoW8NawsVxKdPmMduzrK4GQpT735VNba5byreRa1ayXMN1Otx+4lEbK4yOpBG3DEYx6YqzP4sNzcxzy2xDKbolVfj98m0Acfw/rXI5YpSslf/hvXvp925panYzYdA1OaG1mFo6QXUqxRSuMKSxwPoM96nufDGoQTxRW3k35mZ0Q2b+YN6jLL6ggc4rUHjRDYWUT2jiW3MAcp5YWRYmBHOzfnC/3se1V/wDhJrO2uU/s6ymjgDzyv5s4Z2kkjKZyFAAGemKn2mMbfurr/wADqO1PuU4PDGpNeTQXFrNEbeLzZdqhiq7SQcZGQcfhVBdPu3WBkgci4DGIgffC/ex9MVJpOof2bqS3ToZQscibd2PvIy/puzVqz1z7LoNxYNBvlYnyJt3+pDgCQY77gAPzrduvF6We3l3v19H6eZHuMqT6Tf2thFe3FpJHbTY2SMODnkfmOnrVOuk1jxWuraKtobdopiIxKV8sI2wYB4QP+bECsKyvrnTroXFjM0EyggOnUA9aqlKtKDdSKTCSinoQVpw6FPLpn26W4tbaNgxiWeYK8wXrtH145xzVK7vLi/unubyVppn+87dT2rR/tSwudIgttRs5nubWNo4JoZggKklgHUqc4LHpjrTqOokuVev9Owly31Ij4d1cfZf+JfN/pZxB8v3zjOPrjnFB8O6uNQWxOnzC5ePzFj29V/vZ6Yro7HxZpAurRDYy2kMdws7ESgquIypUAJnBzwSSfrVWw1nSrif+z7hZLLS/sbW+6SUtJkyCTO5UPcYxtxiuP2+KV7w28vXz/D8UacsO5jjw5rDTXEQ06fzLYAzLt5TIyPxxzim/8I9q/wBgF7/Z8/2Yx+Z5u35dvrn8a6Z/G1pbX12ltbySW3mpJbyoI94KxLH/AMtEbg7QcjBrK/4SlfsP2c2z/wCo8rPmcf6po84x6tmnGrjJK7glt+WvUHGmnuUrnw5qEFzaWotp2u7mIyCHYMkAn7pBO7hc9vSn2vhjU5tW+wTWk8ciqJJAqBmVD/EBkbvwNOtdfW2OnHyGJsraeA4fG4yeZz04xv8A0pLfXVh1XSbwwMw0+NEK7/v7WJ64461o5YqzSS2f3626+n3i9z+vkUNPsjfXgh3iNAC8khGQiKMlvyFXbnw1d2+nC8E1tKPJSd4Y5cyxxvjazL6cjpnGarx3UNvo00cRzdXT7X4+5EuDjP8AtNj/AL5961JPE1qkEclnZSrf/ZobaSWWYNHtj2/dUKDzsHUnvVVJV+Zci0/r/g/cJKNtTOfw5q8d1BbPp8yzXAJjQrywHJ+mO+elOHh+88i68xGW5t54ofs+3LMZAxHI/wB39a2r3xnBeahb3H2e6hVHkkdYZIk+Zxg4xGMj13bsiq8fiq2gn1D7Ppipb3rxB4gwHyKrK3IAwzbs5UAA9scVkqmMcdYK/wDwfXt/w5XLTvuZ6eGNVl0eTU47cNbROyMwcZG0HJ+gxUQ8P6sbW3uBYT+TdOqQvt4cscL+fb1qW31KxXR7rTrm2uHjefz7d45VUqwUqA2VORyOmK2NP8VWSXtrNJbSQzyPbJdzNLujEcTKcqgGQTsHc98daqdTExvaN9fw+/8ArtqJKD6nOahpV/pTxpqNrJbtIu5A4xkdKujwvqc0zRWFtJdvEq+f5a8ROwzsPvj9circ2s6ZNdW6xW8kdpZtLcKk0nmNNKxBAyAMLkL+Ge9LpOt2Ntpc7amk1zcm/jukSOTZuKhuScHjJHHB54olVxHJdR19PP17eYcsOa1zKh0LU7iwkvYbKVraMMXlxwNv3vypZdB1SC2t7iaxmjhuSFidlwGJ6fTPbPWnahrDX9hbwshR45ppXYNwxkIPA7dK0bzXrTUoJYVge0mv3i+2XEkm+NdgxlVC5A79T6Crc8QrOy3fyX39tfwsK0O5RufDmoQ6lDp8dtM93JCJGiKAbeueckEcdeKZB4e1a5uLiGCwmaS2OJl242H0Oe9bS+I7XStVhFvtv7ZNOWyldUADc7iVEinvj7y+vFV7jxJZah9qi1K0upYJZ1niMcyRurBAmDhNpGAOijFZRq4p/Z0tv8+1106FcsO5Qk8NapFokerNb/6I+fm3DIAIGSPxrKrU/tKzl8PiwubaYzQyySW8scoCjeFyGBUk/d7EVl110nUaftO7+7p1ZnK2lgooorYk7/xcl3L8OtAnuStpGgEaWfyFZODiWMjnkD5h6t17DI8EWGlX13cjWbUXSAwxopmMe0vKqlsg84BNcwWJABJIHQelJR1uHSx6Zd6Vpc3hqOOygj3+a1zbacZm2yu1vCWG7OeOSFyCxGAe1QaVp1rZ+C7q6trCJxcaPK0uom4O7zd4BhCbscADtnvnFedUUB2O4S30zVtY8IrNaJBaXUbCe1S4kKKBM4OCzErnGeD1Oa5TVbuzvLhHsNNj09FTa0ccruGOT82WJOcY9uO1UqKAO98OeH9Ou/CMF7eaVHMkkt0l1ftcshtURFKMF3AE5PcHPTuKzLuPRLbTdGs20+NJr62iln1Dz3LREysGIXO37o6Ee/Fc293PJaRWrys0ELM8cZPClsbiPrtH5VDTA7nxRpem6JHb3R0S3t3W7eOO1N28q3luF+WViHyOe6kA54HFa1poOjal4w1kXsDTvFFbPBZs8kpKtGpcj94HbbwB8xxnkECvOLDULrS71LuwmaCePO116jIwabd3dxfXct1eTPNPKxaSRzksfU0loB2cmgWUWg3kulaOuqMlxcxzzzXRV7JEP7v5VYDOOcncCeKi8QW8d34M0a70zw9aRRmAJNeW7OWEokcFCC5ySMHkZ54OMCuLqW2up7O5S4s55LeeM5SWJyrKfUEcigDb8K6Ot5rRjv7JpysEjwWsjGIXMoXKx7uDz1wCCcYHWuqvmtV8U/ZJ9PhhZtB+Qx3Um61ZbZzsVlfDAkYIbdxxXCX+u6vqkKxanql7eRq25UuLh5AD6gEnmqFALQ6Q/wBk2Pgyyml0qO6vb03CGdp3UxbdoUhQcZGe4IP61zdFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFb0l7aPrNlbiKzFmkkDPIsSjPyrv3N3Gc5HtTbG7iu9Sd5RYQeTERErRIqP83fIIzgnkgnj1rn9tK1+Xpc5/aytflMOiut8/Sra4nVF0+RHnd0YqGwuY9oHoOW49jVGaO0j0o3bQqjh3t4Mx/LKpORJ77RkZ/3aiOJv9l6kxxF/sswKK6ycWCyWbI+mzGKZlxuRA6FflLYXHUHrnBxmqcs1pbajqEqNaTn7MpiBiTYJNyZAAG0kDPI4PNEcQ5bR/q9gjiHLaP9XsYSQSyIzxxO6p95lUkL9aZg5xiul0/U7MW6zz7UZSxaOIKuCSc4UkcEEdOflxxmqepQCRrW7try3IWCBABMA6sFA5HUYIqo1nzuMlYcaz5+WSsY5R16qw+op8NtPcMVghklIG4hFJwPXiunuNRkt9UguLm/hvVSyZApn8xS/lgMD/vH86jT7N/aEclhqMaRQW6MiST+XvbcSEY/7Oefp71n9Yla9iPrErXsc4tvO8LTLDI0SHDOFO1fqaGgmSFZnidYnOFcqQrfQ1tQPKmn3tx9utzLIZUMBnCqAR8zBf4iegx/hVsahbRok810ktq4tglqGy0ZQruyvbo313VTryT0VxuvJPRXOalt5oGCzxPGzDIDqQSPXmjyJvMZPKfemdy7TlceoroZ7q1iaAajfm7lSSWVJYAJdm7btzkjuC2O1PWSGfxJqE1vqMYt5EkDNNKE8xmjYDjPIyetL6xK12uj79w+sStdrp59znFtbhrc3CwSmFTgyBDtH49KR7eaOJJZIZEjk+47KQG+h71sBol8OzW9zPCDCzeSYZyWdiwyCvQrjnNWNcubeXRo447qOQho9gjk3GQBMZZf4COnHXP41Xt5cyVuo/bS5krdTmwCc4GcdacI3PRGP0Faeh3kFm12brJhlh8p0U/MylhnHvjn8K3k1KW5W6ks9Uis0ks0jSI3Qjw4IxxnqFGM16MaUZRvf+tT0YU4yWrOMwfQ9M0uxtudpx64rp1v7GXSUinkjE9tYlUIP+s3E7oyfXuPqavNeWszHztVT7NPN5cMaz4SKJkZcGLHyleOe9X7BPaRSoxf2jjIoZZ5FjgjeR2OFVFJJ/AUeRL5jx+U+9ASy7TlcdcjtiuwhvdLikaKweGNZoGdFeYxqjFlDIXHIyEz1HWq1nd6NBeaigvLhPOWVfM2Bw6bDgBiwJ5z25wKHRjp7wexjouY5WilXbvG4kLnkgc4rYNlpF9cQW+jS3olkfD/AGpECxoASzZU88c9BgA9a4Z1FDc50rmU1tMqRs0ThZVLIcfeAOMj8QajrsNO1YzrfJpWpRaVcCSJYJZpPLzboCNu71ztYjvz1qe51LRZZHSCKwMN096ZJHhXePlzHgnlctyMfSuT61NS5XD+rX7f8O+xp7NNbnEAZOByaVlZDh1Kn0IxXeQXGgRaVpL2/wBlV45bV3dnjWRHDjzCRjeR16nbjGKbcahbm/tl1vULPVZUlupVd5POVIzEdiM3fL4wM8e2an67JvSD6+ug/ZrucRBby3Uwit42kcgnao5wBk/oDUddDpOsx3GsSHULfTo4J7d0k/0WNVBEbbSvHyktjkYyabYy6Y3h/wC0XIgW8sS6pEVGbnePlJ9dh3H6YFbutOLtKPbbzv8Arp+JHKnszAorsNfbQ28LQDTFty4ERRg8YlU7fnDALvOT/eJHHFctZSWsV0Gvrd7mHBzHHL5ZJ7fNg/yqqNZ1YOXK15BKPK7XIKUIzKSqkgdSB0qW7kt5Lp3soHghP3Y3k8wr/wACwM/lXRxXcz+FreLSdXgsUiikW9tWm8tpmJJ3Y/5aAqQAOcYp1Krgk7b/AIfdcUY3djlqK9GtLXSbifS4Fk0m6aO5UDYqAyRGI8soUHG4cglmHtVO3gt7zVFjtY9Kn1RLBiPJhVrbzPM4yANpYR55xjOM81yfX1r7v9a/h37GnsvM4WivSdmgWupalDdQ2K3CyRiSI+XGhTyV3BN68fPuztw3SskXmjf2F9n8nTvMFrt8zy18wt5LHr1zvCj/APWaI45y1UH0/EPZWdrnISW8sUUUksbKkylo2I4YA4yPxBot7eW6uEgt42klkOFRRkk108N/p9xfaRdXcen7ls7j7QghRELjzdgZVAGfufpS2up2P/CSaXNJFpwhuYI1vQbePy1O4g8YwhwByMVo8RUSa5dbP9f8vyFyLv8A1octDDJPOkMKM8jttVFGST6UjRugBZSAehI61p2H+g6dc6kTiR829t/vEfO34KcfVhXSXeownSI1vtUiuNOewtYUskm3vHIuzcwX+AgB+eM571VTEShNJRutv6/roxKCa1OGqRbeV7d51jYxRsqu4HCk5wD9cH8q7zUJdD/tmwexi0uSNWl275YlQoV+TcAmAR1HmAknrVVJtHS41a3mvLV0luLdoGVFWLeEfllXgorEAleO/TisljZON1B9/wAbf8Er2SvucTg4zjj1orq7O/eTwjf6eJtLSeO5MjCaOIF0KsCUYjk56Y5AxjitOxXSLhtOh26ZLBJLaLbxRoDceZuXzfN4yQfn68fdxVTxbhe8dn/XT+tRKnfqcDT5YJYdnmoyeYgddwxlT0NdVq1paX17ZW5ewWSMyvdSaeoCRwA5GcDBYAN78gHmreiTw31peajcJpka/b4UJv4wwSDY2UTI67QBgc8cc0Sxdoc/L/V7IPZ+9Y4eiuhutSsrbQYodOtrN2nluFkaWFXlSMkbOTypxnBrR1Q2D6Yq6eunTOXh/s6K2iDT9PnEoxk/Rs5PTireJaavHd/8D/g+l2LkXc5Ga3ltxGZo2TzEEiZH3lPQj8qjrukGnxeI7Ztatra1nfS1YRtBHEizknllK7Qdv94Y6VGX037RqX9lf2PDcmdTi8KPH5Wz5hGSNud2c456YrJYx/y9N+m/9alez8zicHGccetFdQ9+brwLHaxzaYrW0sokjeONZSp2FShIyTwckHPHNcvXXSqOad1azaM5RtYKKKK2JOp8QaLpln4T0jUNKguJftC4nvDMGTzMfNGU2goQc455A71k6Jow1eS5aa7isrW0h86e4kUsEXcFACrySSwGKkv/ABNqGo6LbaVP9nS1tzkCGBYzIRnBcgfMRk/maraTrF5oty81k0f7yMxSxyxLIkiHqrKwII4B/CjqB0Hhzwnp+oatA97q0B0579LSJvLkBuzwWUYGU4I5PciualRpL/7MHbaspjQMSdo3YrVsvGWr6fPLLaG0QyTrcKv2OIrFIBgMilcIcccY4rGScreLcONzCTeR0yc5oVrq4HUz+AimrQWNrrFrcl79rCZ1jdRBKOecjkYB5Hoapw+GbGaaZ08QWxsLaFXnu/Ikwjs20IExuJyM56Yp+q+OdV1HW11CLybURXT3UMUUKAB2PVsKN7YwMnnisrSdbvNFmlez8llmTZLFPCsscgzkZVgQcEAiheYGzb+FoYLrWLW9u7d7yxt5JI4Ckm2VQm4SKwwBwQQG/EU+T4e6mnhq31YNkziJlh8pwNsrBUxIRtJyRkA5ANUoPEyrHqVzd2slzq1/HJE120+EVHGG/dheuM45AGenFVn8S6jJpcVi7QMsKqscxt085FU5VRJjdgH3oA1rTwlpcni2y0WbxDFIZZzBcNBbyfu3BA2gkYOTkZ6cVz2p21rZ37w2F6L6FcYmETR5PcYPPFXrzxXql7qFtfSG2ju7aUTLPDaxxu8mQdzlQNx471KviGyuLia41jQLK8mkIwYi1sqAf7MW0c9c9aAL3hbwraagLe61a8ijS5E/2e0w++fy0JJ3LwuDjqecGqdxolt/YOkXFncwzve3LQySBHVo3Aj+Qg8EDf1HXJpYvGV9Yh4tIgt7O13MYYmiEzQb12uEdwWAbvzWUmq3cdnbWqOBFbTtcRDaOHIUE57/AHF4p6XAt+INGttEuzawarDfzRyPFOsUbr5TKcdWAzn29KyKlu7qW+vZ7u4YNNPI0khAxlicnj6moqleYBRRRTAKKKKACiiigAooooAKVWZTlSQcY4PakooAKKKKACiiigAooooAKKKKACiiigBUdo2DIxVh0IOCKdFNLbyCSCR4nHRkYg/mKZRSsmArMWYsxJJOST3pKKKYBRRRQApZioUklR0GelJRRQAUUUUAFKrMjBkYqynIIOCDSUUAKHYZwxG4YOD1o3tsKbjtJyVzxn1pKKAClVmRgyMVZTkEHBFJRQA6SWSaQyTO0jt1Zjkn8abRRRsAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB/9k=)

1. Initialize git version database. (git init)



1. Create a new file index.html.

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4REGRXhpZgAATU0AKgAAAAgABAE7AAIAAAAUAAAISodpAAQAAAABAAAIXpydAAEAAAAoAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJBTVlBIFNSSSwgUkFZQVBBVEkAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzY2AACSkgACAAAAAzY2AADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjA1OjA5IDIyOjIzOjI5ADIwMjI6MDU6MDkgMjI6MjM6MjkAAABSAEEATQBZAEEAIABTAFIASQAsACAAUgBBAFkAQQBQAEEAVABJAAAA/+ELJmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDUtMDlUMjI6MjM6MjkuNjU5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlJBTVlBIFNSSSwgUkFZQVBBVEk8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgArwO1AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+jPOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAgS4Z0V1t5SrDIOV6fnTvOf8A59pfzX/Gi0/484f+ua/yqWgCLzn/AOfaX81/xo85/wDn2l/Nf8alooAi85/+faX81/xpr3DIjO1vKFUZJyvT86nqK7/485v+ubfyoAlqOSXY6oI2dmBOFx0GPUj1qSom/wCPyP8A65v/ADWgA85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGjzn/wCfaX81/wAalooAi85/+faX81/xo85/+faX81/xqWigCLzn/wCfaX81/wAaPOf/AJ9pfzX/ABqWigCLzn/59pfzX/Gjzn/59pfzX/GpaKAIvOf/AJ9pfzX/ABo85/8An2l/Nf8AGpaKAIvOf/n2l/Nf8aPOf/n2l/Nf8alooAi85/8An2l/Nf8AGipaKACiuW1K+8Qx3Wpi2hkHlov2ZIoRIhiz80qkj55R2iJUf79dLbHdaxHfI+UB3yptduOrDAwfUYH0FAD3dY0Z3YKqjJYnAA9a5618d6De3cEFpNeTLcSCKC6TTbk20rHptuPL8pgccENg9jWvq2nQ6xo15pt0XWG8geCQxthgrKVOD2PNcNZap4j8GQ6f4d8TxwzWM+3TtP8AEOnjHlyFQsQngbO1iR95Syk4BAzQB6JRXnFt4t1rUfC2i6XHciDxPdaidNvZY4kPkmBibiXacqMomRxj94tSW+uamPGUlp4k1zUNDlbUjDYWZsIvsN7AOUAnMbEyOoOR5isG4CccgHew3dtcTzwwXEUstuwSZEcFomIDAMB0OCDg9iKmrybR5rrwvqnxG16bV9Qv49LuDM9pItuq3BFpGwLFYgwI4A2kDAGQTkm54f8AEuvPrmhbrzW9XTUSy6jDceH5bS2s8oXV4pGgQ7QwCYd3JDA9aAPTaK8gHiDxenwuvfGh8Rl7iwuLgx2Js4RbzRR3LJtkOzfu2gjcjJ0XgnJPT/a9d0Dxj4dttQ1yTVbfXPOinhktoo0t5Vi80NFsUMF+Vlw7OcEc5BJAOv1HULXSdNuNQ1GZYLW1jaWaVgcKoGSeOT+FUdT8U6Ro8No9/cSLJejNtbR20ktxNxk7YUUyHAOT8vy98VmeOgJ49BsJMeRe6zbpMCeGVN0u33y0ajHeqnhdftPxO8ZXV4Abu3e1tYMjlLbyg4x7M7OT6ke1AHSaNr1jrsc76f8AalNvJ5cqXVnNbOjbQw+SVVboQc4xU2mapaavZ/atPlMkQkeJt0bIyujFWUqwBBBB4Ipmp2l/dfZP7N1L7B5Vykk/7hZfPiGd0XP3c8fMORisPw8BbePvFVnFgQubW82g/dkkjKNx2z5Sn8c96AOqoorgPG1zceHvEVprGn35a4mAiexclg6D0HYZ/XkUAd/UdxPHa20txO2yKJC7tgnCgZJ4ptpM9zZwzSwPbvIgZon+8hI6GqviD/kWtT/69Jf/AEA0AO/tqw/4R/8Atvz/APiXfZvtfnbG/wBVt3btuM9OcYzVi0uob6ygu7V/MguI1ljfBG5WGQcHkcGuKWVG/Z7EoYbD4azuPHH2asq51jVNK03QUvb/AFTQ/D6aJDI2pabYJclZwo3LMWjk8tAuCDsA5bLDGKAPUKK821jxbct4ls9Bg1rUobaDTIr2fUtG0k3st4zkquAsUqRodpYnbzkBSADVa38SeLNUbwhYSXdxpE2oXF9b3k0uniOWeOFTslWOVP3bMAGAIwCeQRxQB6lRXnOtaxquneJbi013xFqmg6dGsEen6hHp8MttdMwAZriUxMsbb+Nv7oYxgnPHo1ABRVPV7NNQ0e6tZbh7ZJIyGlRtpQeufT19q5P4fa5fXTXGlXGby3s8rFfL90gHAU55Oeo74oA7iiiuL1a81u8+KVtoNjrEmnacdIa8m8mCJ5DIJgo2s6sBkcHIPHTB5AB2lFeVeLfGOq2C6lrPhy/1jULXTrpY5UjtLVNPjKyKjxM0gE8h+9loiwBI9CK2jP4g1z4j69o9t4hm0vTrGztJYha20LyiSQSZ+aRGG07eQQTkDBXkEA7uivJIvEfi0/DCXxrda8BcadI6vp8FpELe5SGYxuX3KZN77WOVdQMqNvBJ6GbxjdeHdR8VQ67L9oSztl1PTAEVWkhcbfKGMbisq7cnn51zQB3VFed3Woa5FbaVo02ta1deIkshcX1votlZ7yXJ+Z3nXyUQFWVVyGbGecGug+H2u3niTwHpuqaooW8lRkmwoGWR2QnAJAJ25wDjnigDpKKK870/ULvw94+l0eyuJNWtbqTfJHu3PCx6kk8ZHf29DQB6JRRXJfEXVtX0jQtPfw9dRWt5c6raWokmiEibZJQrBl7jB7EH0I60AdbRXFPc6z4a8baHY3euXGs2OtGaFku4IUa3kSMyBkaJE+UhSCrBj0IPXODpHirxDafC2Txbqep/2heTSNa21o0EcdujNdeVG77VDkjIzhgCBgAH5iAep1R0zWrDWftf9mz+d9juXtJ/kZdkqY3LyBnGRyOK5PU5Nf8AB8+j3134juNZt7u+hsby1uraCNQZmCiSExorLtYj5WZ8qT3Gaxb/AMeavaWeoWxuZRPceJ5dKtrmGyNw9pCse8lYo1JkYANjIbkgnIGKAPVKjubmCztZbm7mjgghQvJLKwVUUDJJJ4AA715j/wAJvrWkWWtqn9palFH9kTTNQ1vSpLMmaeTyjG6+VEHVDtbKqDhsZ71Z8f6BrNt8MfEUl54w1K8UaXMZYntbRFZguSF2wghTyCCScEYYEZIB6QjrIiujBlYZDA5BHrS1leGbOey8O2kVzqNzqLmJWE1ysSsAVHy/u0QYH0z6k1q0AFFed6fqF34e8fS6PZXEmrWt1Jvkj3bnhY9SSeMjv7ehr0SgAorkviLq2r6RoWnv4euorW8udVtLUSTRCRNskoVgy9xg9iD6Edarvc6z4a8baHY3euXGs2OtGaFku4IUa3kSMyBkaJE+UhSCrBj0IPXIB2tFeWaR4q8Q2nwtk8W6nqf9oXk0jWttaNBHHbozXXlRu+1Q5IyM4YAgYAB+Y7Opya/4Pn0e+u/EdxrNvd30NjeWt1bQRqDMwUSQmNFZdrEfKzPlSe4zQB1mma1Yaz9r/s2fzvsdy9pP8jLslTG5eQM4yORxV6vK7/x5q9pZ6hbG5lE9x4nl0q2uYbI3D2kKx7yVijUmRgA2MhuSCcgYp3/Cb61pFlrap/aWpRR/ZE0zUNb0qSzJmnk8oxuvlRB1Q7Wyqg4bGe9AHp1zcwWdrLc3c0cEEKF5JZWCqigZJJPAAHeno6yIrowZWGQwOQR615v4/wBA1m2+GPiKS88YaleKNLmMsT2toiswXJC7YQQp5BBJOCMMCMntPDNnPZeHbSK51G51FzErCa5WJWAKj5f3aIMD6Z9SaANWuen8b6NZvrn2+Sa1i0OWKK6meMspMiqy7QuWI+cDoOfbmqWq6hqmq+PV8M6ZqUmkQW+ni/ubq3ijeaQs7IiJ5isij5SSSpJ4AxzXFPf6z4Zs/iXeRal52o2t5Z+XeGBAzAxRAFlxt3bTgkAAnJAXoAD2MHIyKK4rT7zW9V+Juu2DazJbaXpaWckdtDBFukZ0YsrOyk7Djths9GA4Pa0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFcz4vfXbL7Pqmiy+ZDa5Nxabf8AWDuffjt261i3Hi7UPFc1tpvhRJLZ3Ae5uHH+pHpn09+/SgD0CimxK6wosr+Y4UBnxjce5x2p1AEVp/x5w/8AXNf5VLUVp/x5w/8AXNf5VLQByOo/EbTdLv5rS6sb8PE7Ju8tQGwcZGW5HFdJPqdna3dta3NwkU11nyUY434xx+tedLoQ8XeLPEUN7deRcwyqsDFN+1AxGQMjsF/76re+JNlat4Y+2yYS7tpEEEg4Y5YZXP0yfwoA7Gorv/jzm/65t/KodJmluNFsprj/AF0lvG8n+8VBP61Nd/8AHnN/1zb+VAEtRN/x+R/9c3/mtS1E3/H5H/1zf+a0AS0UUUABOBk8CseG71XU4xc6b9ltrRv9UbmNpHlX+9gMu0Ht1OOeOladzJFFayvcuscSoS7scBRjk1g6LrKWej21tf215E0SCONxaSMJkHCsNoOCQAdpwR6UAa2n30ly00F1CILu3IEiK25SD0ZT3B+nUEdqu1maXHLPfXWpTwvALhUjiikGGCLkgsOxJY8dhjPPFadABVW91Ow01UOo3ttaB8hDPKqbsemTzVquau477RPEd5q8dg+p2l1Eiv5BBnt9gPCqfvKTg4BznPBoA6GC4huoEntZY5onGVkjYMrD2I61JXM33imxt7bTV0q6sbePUN7pc3XyQxovLErlSWJONuRznPSktPFH2nSb5zf6astpcCH7WMtBKCAwKqGyWwcbA2cjrQB09Fce/i29i0nW38uOW501Y3jd7WW3WQP2MbncMYPOcHitS41HVIJrOwBs3v71ncN5bCOCNQCxI3ZcjIAwVznPGKANSa+t7e7traaTbNdFhCu0ncVGTz0HHrViuR1casmvaCsklnNdG4nEciRMiBTF94qWJJHPAbnjkdtfR9RvJ9S1HTtS8h5rNoyssCFFkR1yPlJbBBB7mgDXorD1HUtSXxNbaVpy2yrNavM806s3llWUZ2gjd1xjI65zxg0b3xHqOm6frSTx2st9pqRyI6Iyxyq54ypYkHggjJo6XDrY6qmySJFG0krqiICzMxwFA6kmsW51LU7aSysP9EfUL9nZG8thFBGoBbI3ZcjIAxtzntUU2p3trNe6dqyWty32KS5hkjiZY5FUYZGQs3cjvyD2pPRDWpvxypNEksLrJG4DK6nIYHoQe9OrkB4pEcWmWcd1pelNJYx3Mkl0MRIGGAkab1zyD34A75qez8UXGqWdhDp62xvrqSVHlJLwoIjh5AAcsDkYGR97rxVNa2JWx1FFchr0etC90RZr2xLf2jiNktHAz5TYJXzP94Yz6HPautjDiNRKys+BuKrgE98DJx+ZpdLj6jqp2urWF7BbS291Gy3YJgDHa0gHXCnBOPpWbFqOq6pNevpf2OK2tJmgVZ42Zp3X73zBgEGeAcN647Vj+GrrydK8JQm3gczpMPMdMvFhSfkPbPQ+ooX+X4gdtRWJ4Z1HUtXsRfX32WOFmkRIoo23Ha5UMWLYHA6Y989ht0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAV9QtP7Q025s/tE9r9oiaPz7Z9ksWRjcjc4YdQfWuebwaj3Ntd6/r2r65Fp8guYLa7SAIkq/dk2wQozsOcA5GTnGcGupooA4LwloK3fxB13xn9jubO3vES3s4rqJ4XfAAlmMTgMhYoi8gEiPJGCK2JvBi3t/HLqmu6rqFnDd/bI9PuDB5KSBiycrEJCFY5ALkcDOcV0tFAGAPCFmuualqC3V0INVXF9pxEbW9w3l+XuOULg7QBhWAOOnWm6J4TfRJLZY/EOsXVlaKUt7G5khMca4woLLGsjhRwN7t2JyQDXQ0UAcyfAmmHwJdeE/Pu/sF0ZS8m9fNHmSGRsHbjqxxx0rS1Dw/a6jq2kajPJMs2kSPJAqMArF4zGd2Rzwx6Y5rUooAwfGOlXeqaGjaWu+/sbmK9tU3hPMeNgdmT03LuXP8AtU3UvC8GsX1trMFzf6HqyxCNrmzkj8wpyfKkVg8bgEnGQ2DypGeegooAwIvC8whiW68S63dSR3qXZmeaOMvtXHlFY41Xyz1KhRk8k0zwvpt9De6zq+rQtb3Wp3e5LdnVjDBGoSNSVJGSAWOCRl66KigArLfw5p0niEa1JEXuwgUbmyqkdGA9cf5zWpRQAUjKGUqwBBGCCOtLRQBx/wDwrix+wf2T/a+rf2Bn/kC+bH5Gzr5e/wAvztmf4fMxj5fu8Vp6x4an1WdzB4i1bTLeSAQSWtn5HlsvPP7yJmUkNjKkdB6Vu0UAc1P4GsFfT5dEvL3Qp9PtRZQzWBjJNuMYjZZUdWAIBBIyDnB5ObI8K27X2jXl1fX11daQZmjmmkUmZpV2sXwoHfgLtA6AYGK3KKAOb1jwb/bs11Hf69qx0y8ZTPpamDyHUAApuMXmqp28gOOp6Zro1UIoVQAoGAB2paKAK2pafBqunTWV2GMMy7W2tg/gabpmmWukafHZ2EQjijH4se5J7mrdFABWYdBtT4rXxAZJvta2RsgmR5ewvvzjGc5HrjHatOigDidQ+F2m6jaX9g2saxBpd9ctdvp8E0axJMzB2YHyy+CwJ2liuSeOmOis9AtbLxHqOtRSTG51CKGKVGYbFEW7btGM5+c5yT26VqUUAcyfAmmHwJdeE/Pu/sF0ZS8m9fNHmSGRsHbjqxxx0rF8QaFH4u+ImgiOyvEt/D8jzXl3LA8Mc33THCpYASjequSuVGwc5Ir0CigDntV8IQ6jrx1i21TUdLu5LYWtwbJ4wLiIMWCtvRtpBZsMm1huPPTFzwz4ds/Cnh220bTXnktrbdsa4fc53MWOTgZ5NatFABWXo/hzTtDkuJLCIiS4cs7u25sf3QfStSigArjPidpM+taBplnBBdTA6zZNL9l3h44xKNz7l5XA53cY612dFAHP6b4SS01pNW1LVtR1q9hiMNtJf+SBbK33tixRouW4BYgnAxnGcrZeDNJtfBreGJUlu9NcOrrO/wAzB3Ln5lxggngjBGB35rfooA5F/C9tpP2bUtd1nXddh0oiS1t7iJZ/KfG0OEghEkrgHgtvIyT15rO8P+Ev7a0DVZNYiutPbUNbl1WxZf3dza8jypMEHa+FztYHhsMOorv6KAMD/hEobrSb3T9f1PUNdhvVVZDevGhRRyNghSMKc87gN2cc8DEcPg4Ppd3p2s67q2tWl1aNaNFfPENqMMEgxRoWYjHzMWPoeTno6KAKGi6ZJo+lx2UupXepeXws14Ig4UAAL+7RAQMdcZ9Sav0UUAZej+HNO0OS4ksIiJLhyzu7bmx/dB9K1KKKAOM+J2kz61oGmWcEF1MDrNk0v2XeHjjEo3PuXlcDndxjrWnpvhJLTWk1bUtW1HWr2GIw20l/5IFsrfe2LFGi5bgFiCcDGcZz0FFAGBZeDNJtfBreGJUlu9NcOrrO/wAzB3Ln5lxggngjBGB35qg/he20n7NqWu6zruuw6URJa29xEs/lPjaHCQQiSVwDwW3kZJ68111FAHAeH/CX9taBqsmsRXWntqGty6rYsv7u5teR5UmCDtfC52sDw2GHUV0H/CJQ3Wk3un6/qeoa7DeqqyG9eNCijkbBCkYU553Abs454GN+igDnIfBwfS7vTtZ13VtatLq0a0aK+eIbUYYJBijQsxGPmYsfQ8nLIptS8L2sOmw6br/idEQFbzfYoVHQIcvDnAHXaevU9umooA5afw//AMJLdWuuldY8L6vbo8AkjktmlaInOx1/fRMufmGckEcY5qAfDTSP7L12xe91KUa9LHNeTSTq0hdAoypK4GdoOMYGcKFGAOwooAy7HQLXT9f1PV4ZJmuNSWFZldgUXylKrtGMjg85J/CtSiigAooooAKKKKACiiigAooooAKKKKACiiigAqrZaZZab532G2jg85zJJsGNzf57VaooAKKKKAIrT/jzh/65r/KpaitP+POH/rmv8qloA5bX/CE17qq6vod8dP1IDDN/DJ25/D659KpQ+DNX1W+hn8X6st5FA25beEYVj78Afpn3rtqKAADAwOBUV3/x5zf9c2/lUtRXf/HnN/1zb+VAEtRN/wAfkf8A1zf+a1LUTf8AH5H/ANc3/mtAEtFFFAGdPp0l9qIe+dWs4SGht1z87/3n9cHoOnf0xo0UUAFFFFABWZcWusm5maz1O0jhcgpHNZGRo/lAIDCRc8gnkd606KAMFPC62drYDTLtorqxZ2SeZPMEnmHLh1BXIJOeCMECpLvRr2+t7drjUY/ttrci4hlW2xGuBt2lN2SCCf4s5PXtW1RQBzUvhSe6h1cXepiSbVEiVnW32rFs9F3dPYnPua09T0l7ye1u7S5+y3toT5Upj3qVbG5WXIyCB2IIIBzWlRQBkf2PdT6hp95f30cstnJI+IrfYrBk24ALEjHXknOe1WLXTPs2t3+oedu+2LEvl7cbNgI655zmr9FAHManDdS+PrL7Dcrbyrp0pBeLzEYeYgwy5BI5zwRyB9DPP4Ya70zUoru9D3uo7RLcrDhVVT8qqm7gAZ6knJJzXQUUdLf1uHW5m6ppLX0lrc2tz9lvLNiYZdm9SCMMrLkZUj0IPA5rJ1SGPToby+1vUYZtQuLR7a1jjj8oEEfcjQszMxbGeT2xiuoopNXVhp2OdsdCvILXTbqzuY7O+isY7adZoTKjqADggMpyDnBz3NW7rRrm5FncjUAmp2hYrcCAeWwY/MhjznbjA+9kYBz669FU3d3JSsjGvNHvr63tmn1CH7ba3IuIpVtiIxhSu0pvyRgn+LOT6cVK2u28DGK4jvnlj+V2i0y4KMw6kEIRj8T9TWpRSGYUWi3cE10+l6l9mtL5zNJFJbbpI3b7xRiw2k9cMrYP5U3T/DH2GHRI/tnmf2SJBkx483cpHrxjPvW/RQBQ0TTP7H0mOy87ztjO2/btzuYt0yfXFX6KKACiiigAooooAKKKKACiiigAooooAi23H/PWL/v0f/iqNtx/z1i/79H/AOKqWkc7UYjsM0AR7bj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVD9qf0X8qPtT+i/lQBNtuP+esX/AH6P/wAVRtuP+esX/fo//FVD9qf0X8qtA5Zh6UAR7bj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS1i2/ie2nvUUQyrYzv5VtqDY8meT+6D1APRWPDEED+HcAau24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLRQBFtuP8AnrF/36P/AMVRtuP+esX/AH6P/wAVUtFAEW24/wCesX/fo/8AxVG24/56xf8Afo//ABVS0UARbbj/AJ6xf9+j/wDFUbbj/nrF/wB+j/8AFVLTYmLxIx6soJxQAzbcf89Yv+/R/wDiqNtx/wA9Yv8Av0f/AIqpaKAIttx/z1i/79H/AOKo23H/AD1i/wC/R/8AiqlooAi23H/PWL/v0f8A4qjbcf8APWL/AL9H/wCKqWigCLbcf89Yv+/R/wDiqNtx/wA9Yv8Av0f/AIqpaKAIttx/z1i/79H/AOKo23H/AD1i/wC/R/8AiqlooAi23H/PWL/v0f8A4qjbcf8APWL/AL9H/wCKqWigCCOKeOJUWWPCgAZjP/xVO23H/PWL/v0f/iqlooAi23H/AD1i/wC/R/8AiqNtx/z1i/79H/4qpaKAIttx/wA9Yv8Av0f/AIqmyRTyRMjSx4YEHEZ/+KqeigAqKSN2lV43VSoI+Zc5zj3HpUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtFAEW24/56xf8Afo//ABVG24/56xf9+j/8VUtNDEysvYKD+ef8KAGbbj/nrF/36P8A8VRtuP8AnrF/36P/AMVUtFAEW24/56xf9+j/APFUbbj/AJ6xf9+j/wDFVLRQBFtuP+esX/fo/wDxVG24/wCesX/fo/8AxVS0UARbbj/nrF/36P8A8VRtuP8AnrF/36P/AMVUtFAEW24/56xf9+j/APFUbbj/AJ6xf9+j/wDFVLRQBFtuP+esX/fo/wDxVG24/wCesX/fo/8AxVS0UARbbj/nrF/36P8A8VRtuP8AnrF/36P/AMVUtFAEW24/56xf9+j/APFUbbj/AJ6xf9+j/wDFVLRQBFtuP+esX/fo/wDxVG24/wCesX/fo/8AxVS0UARbbj/nrF/36P8A8VRtuP8AnrF/36P/AMVUtFAEW24/56xf9+j/APFUbbj/AJ6xf9+j/wDFVLRQBFtuP+esX/fo/wDxVG24/wCesX/fo/8AxVS0UARbbj/nrF/36P8A8VRUtFABTZP9U/8AumnU2T/VP/umgChWRb+KdIuvEU2iQXatewrkr/Cx53KD3ZcZI/wbDvEsGp3Xh65t9Cl8m+l2JHJu27AXAY57YXdyOfTnFczcfC6wj8Ow2+lztBq1s3mx3+SrPJx1x0XgYxyvXk53AHd1fX/WN+FY2l/a/wCx7P8AtL/j88hPtHT/AFm0bunHXPTitlf9Y34UAOooooAKKK4+z8Q6hB40vrbUpA+ly3Ys7ZtoHkSiJHCkgch9xxnPK4704q7shN2VzsKKwbLV5F1vxCt9P/olg0RjGwfIpiDN0GTz9fartrr2n3jTpHJNHJBH5skdxbSQuE5+YK6gkcHkCiwXNGisOPxnoMkcMov9lvOMx3MkMiQtxnHmMoTOAeM5BBGMjFXLDXLDUZ5YLeSVZokDvFPBJCwU5w211BI4PI4o5WugXRoUVl2XiPS9Ru0t7S4ZnkDGJmhdEmC/e2OyhXx/sk8c1qUWa3HcKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAQXlnBqFnJa3aF4JRh0DFdw9Dg9D0I6EZB4NLcWdtdWT2dxBHJbSJsaJl+Ur6YqaigBkUawwpEhYqihQXcsxA9Sckn3PNPoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKjg/wCPeP8A3B/KpKjg/wCPeP8A3B/KgCSisHV5b2bxNp2nWuoz2MM1vPLIYEjZmKmMD76Nx8x6UxL3UNH8RWem390b+01AOILiSNVljkVdxVtgCsCASCFBGMHPWqSuhN2OhorMTxFpr3yWnmzK8khiR3tpFjdxn5VkK7CeD0POKpaP4nXUte1OweGZFtZVSFjaSoMeWGO9mGAck4zjIxjPWlZhdHQUVl2XiPS9Ru0t7S4ZnkDGJmhdEmC/e2OyhXx/sk8c1Z1LVbLR7UXOp3C28BdY/McHALHAyew9zwKLMLot0VjDxZo/mNEZ50nXBFu9pMszg5wUjK7nHB5UHGDVmPXtMk0mTU/taJaRErJJIChRgcFWVgCGzxgjPSizC6NCis6x16w1C7NrA80dwE8wRXNtJAzLnG5RIoLD1Izjj1rK8R+KLCHQtWjtruVZobeWMXEUUnlxy7DhfOA2K2SBjdnOB1oaY1ZnTUVz1lqJins/tGoyOP7KWdrJbZpHcgjMu4AknnG0cnOayNA1Q3Oh2moS6te211dXyCdri3laOXc7bYo1cbVBGBuTpjnmq5He39b2I5la/wDW1zuKKy7rxJpVlePa3FwweMqJWWF2jiLfdDuFKpn/AGiOoqS+1yw0+6W2nkle4ZN/k29vJO4XONxVFJAzxk8VNmVdGhRXPeDb9tSsNQuPtLXMZ1K4ELlyw2bvlAPpjoK6GhqwJ3CiiikMKKKKACiiigAooooAKKKKACiiigAqMf8AHw/+4v8AM1JUY/4+H/3F/maAJKKgvLeW6t/LgvJrNsg+bAELfT51YfpXL6HqNxHbyX+t6/dtFHqMtmsbwwiNsSFE3FYgR25yBn8qaVxN2OvoqpdapZ2V1Db3MuyWZHdFCM2VQZY8DgDI6+tZ8Pi/RLhIJIrt2huCqx3H2eQQkt0UyFdoOeME5B468UJN7A2lubdFZuo+INO0qfybyaTzRGZWSGCSUog/ibYp2r7nA4PpWhHIk0SSwurxuoZWU5DA9CDRZ2uPyHUUUUgCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACo7hxHbSu3RUJOPpUlQX3/IPuP+uTfyNAGN/a9v8A3JPyH+NH9r2/9yT8h/jWNRQBtx6pBJIqKsmWIAyB/jW4v+sb8K421/4/If8Arov867Jf9Y34UAOooooAK5i30X+0k8S2d7HLDHd326KTaVIxDFtkQ+zLwR3FdPRTTt/Xp/kB57YN4lgs/El09pNFqPnW6744c+cqKqvJEGGGyoJAweTjmp7SzL+KLmaxttXe2OkSxfaL8TEySFhwBJyv0wAewru6Kpyv/XlYlK39edzipNOuW8AeGrb7HKZoZrEyxeUd0e1l3FhjIxznPSrPiHS7zUfEckdqjos+iXNuJ9p2K7Mm0FvXr+tdZRQ5Xbfr+KsCjZJen4O5xWjWYu5tIS9n143FgQ4t57JI4YGVCp/eCFQy8kDaxzkHpyO1oopSlzO4RjYKKKKkoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACo4P8Aj3j/ANwfyqSo4P8Aj3j/ANwfyoAwdYmNl4u0u9lt7qS3S1uI2e3tZJtrM0eAQikjOD+VIY7jX/EFjfJay29hpu+SN7mMxvPKylRhGwyqoJ5YAk4wMc10dFO+lhWPOHjv7+PR3vbbWp9WTUoXvd6SpbwBXwdqjEbLxwyhjjkmteWyuZL/AMVad5c8UuqIDaziFzER5AXmQDapyCMEg12FFNyurf10/wAgSs7/ANdf8zitGsxdzaQl7PrxuLAhxbz2SRwwMqFT+8EKhl5IG1jnIPTka/i62mutPsUgheYrqVq7KiFsKJQSTjsB1Nb1FNyvJPzuJRsreVjAntZW+IdndCBzCumzIZth2hjIhAz0zjPH1rDm02/D6jdR2U8q2uvreiALhp4hEoJQHAbkkj1K+td3RSUmrf11uNq9/wCuljmpZG13xJpU9jbXUUGnmSWae5tpIM7kKCNQ4BbJOTgYG0c5xWNHJdWPw9vfD8uk38upR288IWO2Zo5t24+YJMbDkNnGd2cjGeD31FF9LArp3OW020uY/FGmSvbyrGmiCJ3KEBX3p8pPY8HiqMdheDwX4egNpOJodRheSPyzuRRKSSR2GO9dvRT59b+d/wAW/wBSVGya8rfhY8/bS5YV1nS9TudcSK8uZpFjsbJJY7hJDkfvPKbaf4TuYYxngVrWxfw/4n1J7u1vZra9jhNvcQW7z/6tAhRtgJU555ABya6qilzaWHy63Od8FxXMenag15Zy2bzalcSiGUYIVmyOnB+oyK6Kiik3ca0CiiikMKKKKACiiigAooooAKKKKACiiigAqMf8fD/7i/zNSVGP+Ph/9xf5mgCSuU0vRXv/AArrGm30UkH2q9utm9SpGZCUcfoQa6uq99aveWjQxXc9mzf8tbfbvA9tysP0zTA5Hw/Nda3p+pa5qURjmW0axjXPHyA+aw9mkyPogqna3D6r8MbHQrPT7xby6s4oVLWziJAQD5plxsxj5uDntjPFdvBplra6SNNtY/KtljMSqp5AI5OT1POcnqadptjFpel2thbs7RW0SxIXILEKMDOMc8VfMrv5fqRyvT5/p/kcnc2dzp/ibVJLm81e3tr4RvFJp9ktwr7UCFW/dSMpGMjoCG45zXTaHZR6boNlZwCcRwwqqi4x5gGOjY4z9Kv0VPNpYajZhRRRUlBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUF9/yD7j/AK5N/I1PUF9/yD7j/rk38jQBxtFFFAEtr/x+Q/8AXRf512S/6xvwrjbX/j8h/wCui/zrsl/1jfhQA6iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigApsa7I1XOdoAzTqKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKaFxIWz1AGPpn/ABp1FABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVBff8g+4/wCuTfyNT1Bff8g+4/65N/I0AcbRRRQBLa/8fkP/AF0X+ddkv+sb8K421/4/If8Arov867Jf9Y34UAOooooAKzdSmlS9giS5ngjMMkjeRGHZiGjA4Kt/ePQVpVia4u+8hXZvzay/Lt3Z/eQ9trf+gn+tAAsjvIqLqeqAsQBmzUD8zDxTdC1W4nmSyvxM05g83zJbdojkbQy8qAcFhgr2/M5P2T/p0/8AJX/7mq/o6eVrFsvl+XmC5OPL2fxQdtify/H0AOkoorC8R+I5NHudO0/TbEahqupyMltbtN5MYVADJJI+GKqoI6KxJKgDngA3aK4abxZd3d5rvh3xJ4ejgNrozXsvkX5kiuY23qURtisBhSCxAIOcAgBjh2uta5/wk/gaDw7p1rBpNzocksVlLqsqrt2wcPiFslAcKTnOT93uLV/15/5A9P69P8z1WivPrLxRpug2evyaXoji8k8QyWUVrHcljf3bqp3ZbiMEcnGQoUkA9K1IPFmsweMtM8Pa7oNvayajDPNHdWmoGeICML8vzRI275ueAAMYJyQBapNdf8r/AJBs3/XWx1tFeeW3xN1KfwyPEsvhpYNEiuWguZWv8zoBMYjKkfl4dBwTllP3sA4BbevPE2oT+IbnRvDGlQajcWMaPezXd4baGEuMpGGWORmcr82NoABHOTijpcOtjpaK4a5+JDQeHYb1dEmfURq8ekXenCdQ0E7EA4fGGXlWB+XIIJ29BfuPFGsrqVtollo1lc641ubq7i/tFltrWLcVUmbySzMxHCiPs2SABk/r8L/lqH9fjb8zqqKyPDHiCPxLoaX6QNbSrJJBcW7NuMM0blHTPcBlOD3GDxWvQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXO3kEWr+NPsOoRrcWdpZCYW8o3I0juRuKng4CnGemTUeiWFpdLqmk3trDd2lhfFbaO4jEgjUorBQDngbiB6Diha/152B6f15XOmorl/DVjp8V3qWt29ra2VszGCAxxrGoijJDOcAdWDHJ7Bak1/Xra48N3Z0TU4Jpi0cJktZ1cxeY4TOVPBwTg+1AHSUVy9xp1poHiDRW0m3S1W6le2nWMYEy+WzAt/eYFep55PrVS0trHS7qSfxD4eCyTahIy6jJDDKq75CY8sGLqPujJGASORR1A7OiqcusaZBeizn1G0jumIAgedQ5J6DaTnmsHxXp+lW2nXVwYFk1e6JFnJ96czcbBGeqgHBwMADJPU0DOqormZLYat4risNXSO6gs9PWZoXXMbzOxXcVPBwFOM9Mmk0WxguotV0e5DSWVlfbYoixxsKK4jPqoLH5TxjA6Uf1+Nhf1+Fzp6K5jQobZte1VdECw6T5SRn7ONsZn+bcY8cAhdoJHf3FRTWGn2PibSrXQII4b2Ny140I+byNhz5p6sWbbgtkk8+tHbz/r/g+gd/6/rt6nWUUydZHt5Egk8qRlISTbu2HHBx3x6Vzvhq1ltNa1yC5vJ75w8JaWcjJJjyQAAABknAHSgDpaK5LVvD2jz6xp+l2mj2MRdjc3MkdsissSEcZAz8zFR9A1W/E2oahb6RqEcUDWqloYbe7WUEv5jBWIA5UrnrR0DqdFRXLXdhaeHtc0aTSbdLVbiR7e4SJcCZfLZgW/vMCvU88n1rL+xxyfD+TxG6r/AGwY2vlvMfvFbJIUN1C7cLt6YoDrY72imRP5kKORjcoOKfQJO6uFFFFAwooooAKKKKACiiigAooooAKKgu7K1v4PJvraG5izny5ow659cGuN0OPTNH0+W7h0m2l1BtUnt7QJEiuW3sAofHyqFByewB+lC3t/XT/MOlzuaKwX8QXsIvoZtMVr2yRJmghuC4khbOWRigJYYb5SB0681T1nxBcXmgaxLocaPb29qcXv2gpliuTswpyVBHORzx2zSbsrjSu7HVUVS0iS7l0uB7+OOOUoP9XMZARgcklV59sfjWJYaPpmo6/r0moadaXTrdoqtPArkDyU4yRVNWdiU7q51FFcrZ6inh281qzuZZpbGxSGa3DMZHUSZHlAnr8wwuT3xV861fWk9r/a+mx21vdSCJZIrrzWjdvuhxtAGemQW5/OkM26Kxv7Yvru4ul0jTY7mG1kMTyzXPleY4+8EAVs46ZJXnjtmnQ695um6rd/Zsf2dLNHs8z/AFnljOc44z+NK+lx21sa9FYB8R3Mt3p9rZacss19ZfawXuNiR/d4Y7ScfN1APOOOSRFH4l1G4t717fRlMmnM6XSvd7QWUZxGQh3/AC4PzBeo98N6biWp0lFYp8QNdy2sOi2q3ctxbrdHzpfKSOJvukkKxyTwAB2NVv8AhLHkTTVtdOaW4vZZYGiaUL5MkYO4E4OVyOo7c4PSgDo6K5XVtdv38P67ClslrqFhCd+y5JUIyEiRH2Ak9eCByOvet3SJLuXS4Hv4445Sg/1cxkBGBySVXn2x+NAF2iiigAooooAKKKKACiiigAooooA4fVfGrpr0K6UTPbR/LIuOJifTvx2NdZLOLrRZJ1V0EkDMFdcMMr3Fcz4P8PT6fql5JqNsA8OEikPIOc5K/hjn3+tdXff8g+4/65N/I03YlX6nG0UUUiiW1/4/If8Arov867Jf9Y34Vxtr/wAfkP8A10X+ddkv+sb8KAHUUUUAFc/4hkgS/tluZoIVktplBuHVFJ3wnGWBHY9j/WtW51FLafymikdtobKYwASR3I9Ki/tiP/n2n/8AHf8A4qtFTm1exm6kE7NnLltOHW+0f/wKt/8A4zV7Q5rVtet4rW5tJittcMwtpUcLloMZ2KuOh7dutbX9sR/8+0//AI7/APFUf2xH/wA+0/8A47/8VT9lPsL2sO5oVw+p6R4hubnw7q811oq+JdPkuFFp5kiW13DJw6KxDOrBFRt21sEHjBrqP7Yj/wCfaf8A8d/+KqjqqaNrtsttrmhxalAj71ivLeKZVbGMgMSM4J596Xsp72H7WHc42ytdX174keKReSWAmPh+OxaO0kaSK0ldpSI2lKgu2CHPyqQHUY7nWi8I61preELzT/sF1d6HpzafcwT3DxRurpGC6OI2OQY+AVGQeoxXQadLpmj2KWWk6StjaoSUgtYY4kXJycKpAGTzVr+2I/8An2n/APHf/iqapTWy/rX/ADYnVg3dv+tF+iOKv/BN/Fa306ajYWuoN4k/tjSzMxMTvsCLFJwDlhuHy5IyCM4xTDJrWofGfw//AGqunwvY6deSS2VjO9x5CuY1WR5GRPvkEBdg+4xy3QddqM2m6vYvZatpIvrWTG+C5ijkRsHIyrEg8gGotJj0XQbd7fQ9Ch02F23vHZ28UKs2MZIUgE4A5ojSmrabf5W/r+mDqwet/wCr3/X+loc+fAmp/wDCnLrwn59p9vmMu2Te3lDdOZBk7c9D6da0ZdD13RvFWoax4bj06+h1ZIvtdpfXEluY5Y1CK6SLHJkFQAVKjkAg8kVvf2xH/wA+0/8A47/8VR/bEf8Az7T/APjv/wAVS9jPsHtYdzkn8B6lJptu813bSanP4gh1rUGyyxDYVBjj4JIVEVQTjOMnGcB/izwIureLYPEEOi6Hrjm0+xz2WtLhAAxZJI38uTawJYEbeQRyMc9V/bEf/PtP/wCO/wDxVH9sR/8APtP/AOO//FUexn0X9Wt+SD2sO/8AV7/mR+HNLXSNDhtBp2m6aQWZrXS49sEZLE4X5VzxjLbRk5OBnFalZ/8AbEf/AD7T/wDjv/xVH9sR/wDPtP8A+O//ABVP2U30D2sO5oUVn/2xH/z7T/8Ajv8A8VR/bEf/AD7T/wDjv/xVHsp9g9rDuaFFZ/8AbEf/AD7T/wDjv/xVH9sR/wDPtP8A+O//ABVHsp9g9rDuaFFZ/wDbEf8Az7T/APjv/wAVR/bEf/PtP/47/wDFUeyn2D2sO5oUVn/2xH/z7T/+O/8AxVH9sR/8+0//AI7/APFUeyn2D2sO5oUVn/2xH/z7T/8Ajv8A8VR/bEf/AD7T/wDjv/xVHsp9g9rDuaFFZ/8AbEf/AD7T/wDjv/xVH9sR/wDPtP8A+O//ABVHsp9g9rDuaFFZ/wDbEf8Az7T/APjv/wAVR/bEf/PtP/47/wDFUeyn2D2sO5oUVn/2xH/z7T/+O/8AxVH9sR/8+0//AI7/APFUeyn2D2sO5oUVn/2xH/z7T/8Ajv8A8VR/bEf/AD7T/wDjv/xVHsp9g9rDuaFFZ/8AbEf/AD7T/wDjv/xVH9sR/wDPtP8A+O//ABVHsp9g9rDuaFFZ/wDbEf8Az7T/APjv/wAVR/bEf/PtP/47/wDFUeyn2D2sO5oUVn/2xH/z7T/+O/8AxVH9sR/8+0//AI7/APFUeyn2D2sO5oUVn/2xH/z7T/8Ajv8A8VR/bEf/AD7T/wDjv/xVHsp9g9rDuaFFZ/8AbEf/AD7T/wDjv/xVH9sR/wDPtP8A+O//ABVHsp9g9rDuaFFZ/wDbEf8Az7T/APjv/wAVR/bEf/PtP/47/wDFUeyn2D2sO5oUVn/2xH/z7T/+O/8AxVH9sR/8+0//AI7/APFUeyn2D2sO5oUVn/2xH/z7T/8Ajv8A8VR/bEf/AD7T/wDjv/xVHsp9g9rDuaFFZ/8AbEf/AD7T/wDjv/xVH9sR/wDPtP8A+O//ABVHsp9g9rDuaFFZ/wDbEf8Az7T/APjv/wAVR/bEf/PtP/47/wDFUeyn2D2sO5oUVn/2xH/z7T/+O/8AxVH9sR/8+0//AI7/APFUeyn2D2sO5Bfafex61HqulC3klMPkTwXDmNXTO5SGCsQQSexyD2pttpV3a6RqHlyQnU74ySs/IjWQrhR67VAUZxzjOBnFWf7Yj/59p/8Ax3/4qj+2I/8An2n/APHf/iqXsZ2tYftoXvcm0uyXTdJtLJMYt4Vj474GM0zWNNXVtKms2kMRfBSQDOxwQVbHfBApn9sR/wDPtP8A+O//ABVH9sR/8+0//jv/AMVTdKbd7CVWC6lWGw1K91KzutaW0iFkGaOO2kaQSSMu0uSyrtAGcDnr145i1HT9Y1q1/s++SytrRpFMs0MzyO6q2doUoApOBzuOOetX/wC2I/8An2n/APHf/iqP7Yj/AOfaf/x3/wCKo9lPsHtYdzQrm7bTdZtdavdQaz0+9nnkIhnlvHRoof4YwvlNtHc4PJOa1P7Yj/59p/8Ax3/4qj+2I/8An2n/APHf/iqXsp32H7WHcq3NhqK6pBq1ilqbloPIuraWZlRhncCsgQnIJPVeQe1Urzw9qMmjSwwyQPcX1559+plaJZI8cxK4UkDAVc45GemcVr/2xH/z7T/+O/8AxVH9sR/8+0//AI7/APFUeyn2/rcPaw7kEKaulhLbQ2OnWG2BltjDcs6o+MKCvlKAv+cVV0Ow1TSLWK2GnafhmDXNwL92klY/ekOYRuY9eT7ZFaP9sR/8+0//AI7/APFUf2xH/wA+0/8A47/8VT9lO+wvawta5oVnWOny22s6ndyMhju2jMYUnI2ptOePWl/tiP8A59p//Hf/AIqj+2I/+faf/wAd/wDiqPZT7B7WHcbZ6dNFr2o6hcGNhOscUG0nKxqCSDx1LMx/Ko9S0271aC/s7mSCK2cIbSSMEyI453MDwcMBjHapv7Yj/wCfaf8A8d/+Ko/tiP8A59p//Hf/AIql7KfYftYdypFp+o3+oWdzraWka2SsUjtpGkEkjLtLncq7QATgc/e68c0xoGpDSW0HfanSy20XG9vO8nOfL2bdueq7t3TnHatf+2I/+faf/wAd/wDiqP7Yj/59p/8Ax3/4qn7KfYXtYdy+AFUBRgAYAHalrP8A7Yj/AOfaf/x3/wCKo/tiP/n2n/8AHf8A4qj2U+we1h3NCis/+2I/+faf/wAd/wDiqP7Yj/59p/8Ax3/4qj2U+we1h3NCis/+2I/+faf/AMd/+Ko/tiP/AJ9p/wDx3/4qj2U+we1h3NCis/8AtiP/AJ9p/wDx3/4qj+2I/wDn2n/8d/8AiqPZT7B7WHc0KKz/AO2I/wDn2n/8d/8AiqP7Yj/59p//AB3/AOKo9lPsHtYdzQorP/tiP/n2n/8AHf8A4qj+2I/+faf/AMd/+Ko9lPsHtYdzQrlZvCcs+jNBN9lmmj1GS9ijlBeJwzMdjgjurEZwcHnnFbX9sR/8+0//AI7/APFUf2xH/wA+0/8A47/8VS9lPew/aw7mdBpF7a2dyNN0zR9JuJwsYe0JJVedzk+WuSM8LjGep7UkfhuaDSdS0aCZf7OuYGW3Z2LSQsykMDn7wz82c5ySPStL+2I/+faf/wAd/wDiqP7Yj/59p/8Ax3/4qh0ZvoCrQXUl0tbuPToo9QigjmjUJiCUyKQABnJVT+GPxrMjtNZsNU1KaztrG4ivJllUy3bxsuI1XBAjb+761e/tiP8A59p//Hf/AIqj+2I/+faf/wAd/wDiqbpTbvYSqwStcz5PC5udL1CO8u999qDK8lyseFQoQUCpn7q4HBPPPPNOlsNX1V7OLV1s4Le3lSeQ20zu07ocqMFRsXPJ5Y8Y96vf2xH/AM+0/wD47/8AFUf2xH/z7T/+O/8AxVHsp9g9rDuUrbT9W0me6i01bOe0uJmnRp5XR4Wc5YYCkOM8jlfT3qrcaJq8VvrFlpxsjb6k8kizTSOHhZ1ww2BSG5HB3DGehxzr/wBsR/8APtP/AOO//FUf2xH/AM+0/wD47/8AFUvYzta3kP20L3uUrHRLm21XTbmR4ilppv2RwpOS+UORx0+U/wCFSWWkXFumtB3jP9oXDyxYJ+UGNVG7jrkHpmrP9sR/8+0//jv/AMVR/bEf/PtP/wCO/wDxVN0pvdf03cSqwWz/AKWhgDwe8SabM9lpupTW9ilnPDefc+Xo6NsYg5yMbeQe2K0ItClS70eaK3sbNLKSZ5YLUFUG9SAF4GTyMkgZ647Vf/tiP/n2n/8AHf8A4qj+2I/+faf/AMd/+Ko9nPsHtIdyhdeH5ru518tLGkeqWyQxkZJQhGUkj8R3rU0tbuPToo9QigjmjUJiCUyKQABnJVT+GPxqL+2I/wDn2n/8d/8AiqP7Yj/59p//AB3/AOKo9lPsHtYdzQorP/tiP/n2n/8AHf8A4qj+2I/+faf/AMd/+Ko9lPsHtYdzQorP/tiP/n2n/wDHf/iqP7Yj/wCfaf8A8d/+Ko9lPsHtYdzQorP/ALYj/wCfaf8A8d/+Ko/tiP8A59p//Hf/AIqj2U+we1h3NCis/wDtiP8A59p//Hf/AIqj+2I/+faf/wAd/wDiqPZT7B7WHc0KKz/7Yj/59p//AB3/AOKoo9lPsHtYdzQqC+/5B9x/1yb+RqeoL7/kH3H/AFyb+RrI1ONooooAltf+PyH/AK6L/OuyX/WN+Fcba/8AH5D/ANdF/nXZL/rG/CgB1FFFAGNqX/ISP/XFf5tXK+K/FcXh23WONVlvJRlIyeFH9411Wpf8hI/9cV/m1eN+MMXXjqSK6bbGJY0J9EwM/wAzV4qrOlQThuzDDVMNTxcPrXwN2f6X8r7ir4s8VXeZ7aSd4wefKtwVH6V1XhXxdeX9wtlrNrJHM3Ec4iKqx9D6GuM1fWtTt9cmRJ5bT7LIY4oYmKLEqnAAA/ya9DSeSSG0nlG2eWCOSRQMYcqCeP1/GuLOKeKyOjSxUqnOpOzX46dz26WY4LNXPDww6hbZrf8ABfgdDRR1FeeaJ4ri0zQfDll4d8OkLqtxdwwW/wBsJWBo2clmdlJ2kgknqAeA3APtuSW581a56HUM93bWrQrc3EUJnkEUQkcL5jkEhVz1OATgehrmk8cLZ2WtN4gsPsd3ozRiaC1m88TCQDy/LYqmSxO3BC8+3NYviW/1y41bwims6NBZRya1E6Pb33n7D5UnySAom1ueNu8cNyOMrmV0l1a/Fj5dH8/wR6LRXH3/AI4uoItT1Gw0hLrRdJlaO7u2u9kjFD+9MUWwhwnPVlyQQOmTLqHjf+zbq8tZ9O33JSN9Kjjmz/aQkO0BSVG0hvvDnapDdDRzJ/1/Xy7hys6a6u7extXub2eK3gjGXlmcIq/UngVLXH/E15B8KdYknjAlFuheONt4Db1yASBn64Gfap4vE+qRa7ZabqeiQ2n9pQyvYyLe7yXRQ3lyjyxsJU/wlxweTRzWlb+uv+QraJ/10OporzXQfFuu6V4H8Q65rVlBdx6fd3joF1F3dmWZh5Q3RAKg6A56AfKO2zdeMdZsdS0+zu/DSh9X3Lp4jvwzBwN22fKAR4XJJQyfdIG7jIpJpPul+I3Fptdr/gdZdXdvY2r3N7PFbwRjLyzOEVfqTwKlrzfxl4guNS8C+K9L1SxjsdR06OEyRw3BmjeORgUdXKqezAgqMFe9ejr90fSmndiasLRRRTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRWHcwx6n4pNpexrNa21qJRDIMozsxG4jocBeM9MmmaTZ21wt/p13bxXNtZ3ZWBJkDhFKhgBn03ED2qU7/12diuWxv0Vz+g2llHcX2rQ29vaQMxihKIqKIkOCxxjqwJz6AU/WdYt5tDuDpN/DJKWjiL28oYx73C54PBwTijm0uHLrY3aK5+ayttG1rSjpsKW63DtBMsYwJBsLAt6kEdTzyarW0Fpp87y61ooWSW9dlvniikVSzkplgSy9hkjANHNrb+un+Ycuh1NFVZNUsIbsWst9bJcEgCFplDknoMZzzWP4istPgsZ5vJV9TuD/or9ZvN/hCHqADjgcAZ96HKyuCjd2OiorBkgGpeI0s9SVLiG1s1kaJ1yjyMxG4r0OApxnpk0mlWkVxHqGmTgyWlrebY4yxxs2qwQ+qgnp0xx0p3/AK9HYLaG/RWBo8cDavqK6UFi03y0T9x8qGbncUxwMDaCR3qOSzsrTxBp1vo0UcV0jFroxDnydp/1h7knbjdznmlzbef9f8H0Dl3Ojopkyu8LrE/lyMpCvtztOODjvWLoNvJbapq8M91LdsHjLSTYycpkjAGAOeB2p31sK2hu0Vzeo6Lpk2qWWn22mWcZZvtE7pAikRoeBnGfmYgfQGtl1kvGurS5t2jtsKElSbBlBHzDjlcdPehNtDaRborn7SG1g8VCPRYo4YYYGF6IFCpuyNgIHG8fN74rPsL2xurMavq+myXSyykm7liR47ddxCqoJ3AAYyQMZJJPXC5g5TsKKKKokKKKKACiiigAooooAKKKKACiiigAorN1+8msdGmltTidiscbEZ2szBQfwzmki8O6XGqF7OOaZSGNxKN0rMDncXPOc+/t0pX1HbS5oRzRTb/KkR9jFH2sDtb0PoafXLWN/eWf9ty21itxHBeyySF5thI2g4UbTk4HfHb8NJtbll1C2tbC0E32i1FyskkuxVXIGDgH17Z/rSjJNIbi0zXorKOqXdxLcDSrGO4jt2MbPLceXvcdVUBWzjpk45qJ/EIeHTnsrRpzfu0aqzhDGyg53dehBBx74z0p8yFys2qKxYtYv5ry4sU0yP7XbgNJuucRbWHy4bZkk88bR0PPSlj1/wC02lmbO28y6u9wWB5NoTYcOWbB4B44BzxxRzIOVmzRVLTdQN6J45ohDcW0pjljD7gDgEEHAyCCD0FZf22Kz8Y3xmWdt1rDjybd5e79dgOPxo5lp5hyvU6GiudtXttU8VXyvCzwtZRK0dzbsm753/hcDI/Cm6NpGmjW9WI0+1BguU8o+Sv7v92p+XjjnnikpXt/XWw3G1zpKK5HwpK9nqNxDIT5N/NPJFntIkhDD8V2n8DT7V3vPG0OoEnyZI54YB2KIUBb8WLfgBSUrpeY3Gza7HV0VjeFf+QAn/Xeb/0a1L4nRZdHVJFV0a5gDKwyCPNXgiqvomK3vWNiiud1zTrbSNLl1LSII7K4tQJP9HUIsq5GVcDhgR69O1aEmpzy30lpptqk7wqrTPNMY0QsMhchWJOOemMd6OboxcvVGlRWQNfU6f5htZPtYn+ym1DAnzvTd0xjnd6c47U6bVL2zaBb6xhTz7hIVMVwXHzZyeUB4x0x360cyDlZq0VT/tD/AInh07y/+Xfz/M3f7W3GP61cp7i2CiiigAooooA1p9TtLa/gs55Qk1wCYwehx2zUl9/yD7j/AK5N/I15tp1nfeMNbklurjaEAMjj+Adgor0SWE2+iyQtK8xSBlMj/eb5eprzmrHop3OSooopDJbX/j8h/wCui/zrsl/1jfhXG2v/AB+Q/wDXRf512S/6xvwoAdRRRQBjal/yEj/1xX+bV59498J3GouNU0tDJOqhZYV6uB/EPf2r0LU0l/tDfHC0imJRlSvUFvUj1qri4/59Jf8AvpP/AIquyVONWkoyPLr01UvGSPHdM1TWLnUodPngha4GB591aK8saj3Yc47ZzXpOn2Ussqy3G/apzl+rmtjZPnP2OTP+8n/xVLi4/wCfSX/vpP8A4qvJrZOsTXhOvV5ow2j0v9/4G+DrSwlKUI3cpddduwtcPovgrUdO/wCEY8+a1b+yJ7ySfY7HcJt+3bleSNwznH412+Lj/n0l/wC+k/8AiqMXH/PpL/30n/xVe20n1/Eyu7Wt+Bxur+CLnWLzxMz3cdvHq0dp9mkUF2ikgJYFlOARu28A8jPSm32jeLNdvtAm1RdHs49Lv0up0triSY3GEZSVLRrswW+782c/eGPm7TFx/wA+kv8A30n/AMVRi4/59Jf++k/+KoUUne/nv8x8ztt+HlY88b4eC11TUTD4a8MavBfXT3KXeqR/v7cyHLKR5TeaA2SPnTg7eMZrT1bwvq+pao+qRXNva3WmlRokKSN5KAffMo2jmQfIQAdq9OSa7DFx/wA+kv8A30n/AMVRi4/59Jf++k/+KpKKSST29PkNybd2vzOW8S6Nr3iLQNa0uQ6bDFdRQrZ7Xk3K3Bk8w46ZHykDp1q7q2iXN/4n8P6jC8Sw6Y87TKxO5t8RQbeMHn1Ircxcf8+kv/fSf/FUYuP+fSX/AL6T/wCKp8q7/iTd9vwOCufButSeEfEvhyI2Bg1KW4mtLprhw26aTftkTy8KBkjcGbOBwK6DWNDudQ8QeHL6F4li0q4llmDkhmDQvGNvHJyw644rdxcf8+kv/fSf/FUYuP8An0l/76T/AOKoUUklfa3XtsNybd7d+nfc4jxF4K1HV7jxS9tNaqNYs7SC38x2G1omcsWwpwPmGMZ/Cu3AwoHtRi4/59Jf++k/+Koxcf8APpL/AN9J/wDFU0kuv4ibb6fh6L9BaKTFx/z6S/8AfSf/ABVGLj/n0l/76T/4qnp3Fr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9haKTFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko07hr2FopMXH/PpL/30n/xVGLj/AJ9Jf++k/wDiqNO4a9jOu7K6TVU1DThC8hi8maKZygZc5BDAHBBJ7HIPamwadc2+l3ojkiN/dl5C/IRXIwB64AAHvitPFx/z6S/99J/8VRi4/wCfSX/vpP8A4qp5Va1/xK5n2/AgsLRbHTre1TGIY1Tj2GKZqdiNS06W2L+WWwUcDOxgQQcfUCrWLj/n0l/76T/4qjFx/wA+kv8A30n/AMVTdn1/ESbX/DGXFZ313fWtzqq20YtQSiQOzh3IxuJKjGBnA569eKjvbLU9VgFneLawW7OpkkilZ3dQc4ClQFzgc5OPetjFx/z6S/8AfSf/ABVGLj/n0l/76T/4qlZdx8z7fgLWFBY6pbapd3rWtldTTORHNJdOrRxfwoB5Zx6nB5Jrcxcf8+kv/fSf/FUYuP8An0l/76T/AOKptK97/kJNrp+Zlz2d6uoRajZpbmdofJuIJJCFI6ghwpOQSeq8g9qqXWi3z6W8UTwvNd3PnXimRo1kTvGGAJxgKM45Gema38XH/PpL/wB9J/8AFUYuP+fSX/vpP/iqXKu/4/MfM+34GdGuprZywRWljZ7YStuYp2dVbHy/L5a4H+cVX0mz1DTbeOAWNlgsDPOLx2eRj95zmLkn3PtWzi4/59Jf++k/+Koxcf8APpL/AN9J/wDFUWV73/ILu1rfmLVK0spINUv7lypS5ZCgB5G1cHNXMXH/AD6S/wDfSf8AxVGLj/n0l/76T/4qnZdxXfYo2tlLHrF9ezlD5wjSLbnKoo6H/gRJ/Ko9Sg1a5tb6G0lt4vMCLbuGZXA/j3HBweuCBWli4/59Jf8AvpP/AIqjFx/z6S/99J/8VS5Va1/xHzO97fgZumQXdlHFarp1lbWqDH7m6ZiPwMYySepJ96pto19/Zsujxm2FhIzATFm8xI2OSuzGCeSAd3vit7Fx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko5U93+QczWy/MFUKoVegGBS0mLj/n0l/wC+k/8AiqMXH/PpL/30n/xVV8yfkLRSYuP+fSX/AL6T/wCKoxcf8+kv/fSf/FUadw17C0UmLj/n0l/76T/4qjFx/wA+kv8A30n/AMVRp3DXsLRSYuP+fSX/AL6T/wCKoxcf8+kv/fSf/FUadw17C0UmLj/n0l/76T/4qjFx/wA+kv8A30n/AMVRp3DXsLRSYuP+fSX/AL6T/wCKoxcf8+kv/fSf/FUadw17FfULGPUtPltJiyrIPvL1Ug5BHuCAaqxHW0VIpY7GXDANcCV1LLnk+XtODjtuxmtLFx/z6S/99J/8VRi4/wCfSX/vpP8A4qlZXvf8R3drW/AyrfS54rPVYmaMteTSvGQTgBlAGePam6fpE9pf2c0jxlYNPW1YKTksCDkcdOK18XH/AD6S/wDfSf8AxVGLj/n0l/76T/4qkopdfx/ruPmb6fgZEVlqWnTXS6ctrPBcStMvnyMjRO33hwp3DPPb0psWhSWz6SI5lkFnLJJM78F2dWyQP95umelbOLj/AJ9Jf++k/wDiqMXH/PpL/wB9J/8AFUcq7/iHM+34FG2sZYddvr1mQx3EcSIATkFd2c/mKyP+EYkFpZmWKzu5rWWYmGcZjkSRy3UqcEcc4PcV0uLj/n0l/wC+k/8AiqMXH/PpL/30n/xVHKn1Dmf9fcUtLs/sdu4+x2dmXfPl2g+Xp3OFyfwHp70kNjLHr91fMyeVNBHGoBO4FSxOf++hV7Fx/wA+kv8A30n/AMVRi4/59Jf++k/+Kp2WmorvsUY7GVPEM9+WTypLdIgMndlWYn8OaLCxltdQ1GeRkK3UyugUnIAQLz+Iq9i4/wCfSX/vpP8A4qjFx/z6S/8AfSf/ABVCSXX8Qu+34HPyeH7ptBa1jnjivEunuIJlJIXc5Pp/dYg/WryaT9nvtNa22rb2UEkO0n5jnbjt/snNaWLj/n0l/wC+k/8AiqMXH/PpL/30n/xVJRS2/Mbk3/wxjaRaapptuto8Fm8IldjKLlg2Gct93y+vPrVvWrOe+0/yrXy/NWWOQCRiqna4bGQDjp6Vexcf8+kv/fSf/FUYuP8An0l/76T/AOKo5Va1/wAg5ne9vzMm4sr/AFZVg1Jbe2tAwaSOCVpGmwchSSq7RkDPBz7U5rK9s9VuLvTlt5kuwplinkaMqyjAIYK2QR2x261qYuP+fSX/AL6T/wCKoxcf8+kv/fSf/FUcq7/iHM+34GGdBuPsgmE8f9oi6+2bip8vft27PXbt4z1747VLe2epajbI0qWsE9vOk0CLKzqxUnIZtoxkHHAOOvPStfFx/wA+kv8A30n/AMVRi4/59Jf++k/+Ko5V0f4hzPt+BjRWOqHWZ9Rl+yI7WfkxRK7MFbdkFjgZH4D+tXP+Jr/05/8AHtz97/X/APxH61dxcf8APpL/AN9J/wDFUYuP+fSX/vpP/iqOVWtf8Q5n2/AZB5v2eP7Ts87aPM8vO3djnGecZqSkxcf8+kv/AH0n/wAVRi4/59Jf++k/+KqtO5OvYWikxcf8+kv/AH0n/wAVRRp3DXsf/9k=)

1. Check the git status. You should find index.html as untracked file.

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4REGRXhpZgAATU0AKgAAAAgABAE7AAIAAAAUAAAISodpAAQAAAABAAAIXpydAAEAAAAoAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJBTVlBIFNSSSwgUkFZQVBBVEkAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzgxAACSkgACAAAAAzgxAADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjA1OjA5IDIyOjMxOjQyADIwMjI6MDU6MDkgMjI6MzE6NDIAAABSAEEATQBZAEEAIABTAFIASQAsACAAUgBBAFkAQQBQAEEAVABJAAAA/+ELJmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDUtMDlUMjI6MzE6NDIuODEzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlJBTVlBIFNSSSwgUkFZQVBBVEk8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAfgIdAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+baK321hJfEEkkrQG1iNx5H7lQvKtt4xzzjrT9G1OJryW61G6hjk3RqyvCMOg+90U89OOM+tczrTUb8vT+uhzOrNRvy9P66HO0V1MOpWFvbC1MlsyKCpYQ5zlpM8kZ6FahlNvBb2LXifZ7i6CLOTGDsjU8Pj/aGP++T61P1h3s4i9u72cTnKK6x760/tG3nW8smkEDxyOVYYO7IIPl9cHAO31FZ/9pRWQ1F7GZJJXuUaJ3hUll+fcQCMDqPSnGvOX2f6vbsEa05fZ/q9uxkC0uGtzOIXMQ6vjimrBK0/krE5lzjywp3Z9MVvLqdmNLbdkyPB5JCnBHy46Y5GRnr/ABHvUGqRxS63JdWuqW2LiZmVlLgxg85Py8fhmiNablaStuONWTdpK25lS2lxCSJoJYyF3EOhGBnGfpmnxafeTxySQ2szpEMuVQnaMZ5/Ct+fVLe31XUpnukvYbpAoVSxyhcZXkDBA5/Ko99mL66urTUoVkjKpb+cHAI2YL4APPbBqfb1LfD+fl/mR7advh/PyMM2N0tmLtreUW7HAlKnaT9adJpt7C0IltZkM/8AqgUI3/T1q+jQW2ihobyGSWYL58LFt+0PkIBjHYEnP/19E6lZRXjv9u80XVy8wZVbNuGjZQTnuCw6Z+7RKtUWyvv0f9f5jlWmtlffo/6/zOdksLuK8FpJbSrcMQBEUO4k9OKaLW4aOSRYZCkX32CnC845NdBa6jp1le2STTyTNbxrH9pg+6P3hY/eGcYOPzqvbfZJF1TbqEMEdwpSFJy2776tk4UjGAaftp9Y9uj7j9tPqu3R9zKk0+7is0upLaRbeQ4SQr8rfQ/hSXVjdWWz7XbyQeYMr5ikbhWnJPZSaXafaZYjPG6KrW4YOsYJ3bs8Z6YxTvEd3bXQi8iaKSTzJHbyAwQhiMMdw++cc444FONWbmotd+g41ZuaTXfoYojdo2dUYopAZgOAT0qY6deiNpDZ3GxM7m8psLjrk4rQ0fVIdPsbhJ085ZZEJizjO0MQfwbb+Ga0b29jurDU2TV4g1xKkiwlpAWAU7hjbjkmvRVODje56EacHG7f9anMtDIm7fG67QCcqRjPSnyWlzCgeW3ljUjcGZCAR611D65psjedOd8kL26ABf8AXRLg/mpBHPUYpy3+nIqi91Fb0uJGkbdIwkAKugZWGASVxxxV+xhr7xXsYP7Ry9rp95evttLWWZtu7CITx0zUaW8zxyyJE7JCAZGA4TJwM+nNdamp6Q7TWqvbi23ROBMJApX5iyjbzuBfjPFZ8OoaSmh31ohuo3kQlQSuJG3gr78AD9fWk6UF9rv+Aeyh/Mc9RUlsYFuYzdq7whgXWMgMR6AnpWxFFo91fJLZwXUNrbo090txKr5AxhFIA6nAz/te1cM6nJumc6VzNbTL1S/+iyt5cayPtXdsUjILY6cetVa7HR9djlht57nVhYSwXz3V1Hh/9JU7eBtBBIwVwcDBqK61qxm0l7JPIWE6epWMQjcJ/OzjdjOQhPfGK5ViKvNyuH5/5fM05I2vc5aGGW4mWK3jeWRuFRFLE/QCieCa2mMVzE8Mi9UkUqR+Br0K41vQ21CwexuLa3iRpBG+W3QI0LKFIEQwNxHdjmsttat7RChv4r+8ttOeJLp4zIrSGZWVV3jJ2rnBIqI4urJr9219/n5f1cfs49zkooJJlkMYXESb2ywHGQOM9evQc1HW9Z6681rrMeoSxYu4C6r5KjdNuTGMDjgH0FS/2hpjaHbzyhWvwi2csKpj92Gz5memSuE9epro9tUi7OPW2noRyq25zlFdb4z1HSr6C3/ss27BZGKeWTuSMgYUjy0AAx0y3fmud0+6tbWVmvbBL5SuAjyOm0+uVIqqVaVSlzuLT7df0CUUna5UqYWdybU3Qt5Tbg4MoQ7AfTPSmTOkk7vFGIkZiVjBJCj0yea6a7u7e+trKRNcFtZpDDDLp5D7k24DYUDawJy3J5zTqVJQtZb/ANdL/wCQkk7nLUV6QLuwu7sSW+o6fLcW9ndK0xgJVBwY2I8sA456A4qLStuqatfHSJLZrpVtvOuvsm5JVAIlKrtO3Jx1Azg9M1xfX2otuFreve3b5/oa+yXc88orvrnVNCGlarbxfZhK891uVjjzMufLZcRtnAxj5lxj3qvq3iGym0+dLR7USod0BS2AOVkQrzt9N559TWkcXUk0vZvf+nsJ00upxs0EluyrKFBZA42sG4IyOn8qIYJLhmWLaSqFzuYLwBk9f5V1D67bDUry/SWA3D6VEqMYAQbj93u+XGM8NzimnW7YaxqoSWEWd5aOSBCMNL5PGOMg7yemKtV6rXwa28/Ly8/wFyRvuczBbS3LMsCbyiM7c4woGSafc2V1Z7ftdtNBvGV82Mru+mau8afoI5xPqB5/2YVP/szD/wAc966u81rShq8j3+pJqlnc6ilwkKh2ECANkncOCcrwM8CipiJxl7sbrX8Lf8HfsKMU1qzgKlNrMtml2UIgeRo1fPVgASPyYfnXdNrGm/8ACRCaK609c2vlvOzMSfnzkN5AAfHH3CMcZrPj1HShptxbR3ii4N7cSWtzLFgKCqYYqBgbsEAj7p7ekLF1Hb921/Xp/XYr2ce5yRjdY1dkYI+drEcHHXFNrqZNZN34Ls7OTUYFFq7LNaPHh5U3KV2kL7HuK3YL/TbvVYkS7sLj555LXZabVtYBA/yuCozg7ePm+6fWieLnBNyhtfv0+XX+r7AqafU85qS4t5bS4aC4TZKn3lJ6V015La3GrJfvNBdDT7VWuJoY9iXE2TsAGBnqoJwMhTV3TL6GHwvb3OoXVqEmlujcRSwb5bnKrgK204+Y+ox1qpYqSSaj8td9+3Zduq2Eqabtc4iiuiudchFppdinlSWQgi+2IkKhmYSEkbsZzjHfvWlql497cWqaLPb6jqS3EklsbO0C+XBt4QqVGT14wcetU8RNNXja9/w76af1uLkT6nHzwSW0ximCh1AJ2sGHIz1HFR16DDqGl2PirWPtpgiuW8kRu2FQEKPMXIjcAk/7PYjIrLkv7NtFuItLvbGxzNOZ4ZICzTqT8mxth4A4AO3HWs4Yucre5216aq/Z+hTpruco0boFLoyhxuUkY3DpkflTmtpVtUuGTETsUViepGM/zFdNqeoz67oOlW0Wo28kiosD2Zj2yGTe2GBC4xgj+L8Kn0eeI6vfQW9xBHBY6c8cE88e9AwZcyYwerEnOD1HpVPEzULuOqv39O3X0FyJvc46iuuudftrSTVLjTpbZrt2tgkv2YESMqsJXVWXABPsM5os9U0//hHds9zaqpgmFzZm3/ezTsW2OrbeAMr3GNp45p/WanLzcnbv2v2+XrvYORXtc5UwSC2WchfLZyg+YZyAD069+tR12Rkaz0/QT4pt8JHesdjRKGa3Cx4PA+Zc565zzVq71bSn1oSw3VlHcfY3jhvGUyokm8FSw8pcHbuUEKcZFR9bn0hffVbaP+v+CP2atucKI3aNnVGKJjcwHC56Zptdjputywx6zZHWrKKWdkkjuTB+6kYfexhMjI9h0rETw1qbWwuvKhaAp5mRdRAlcZ6bs9O2M1tHEatVLR2trvp5pEuH8upnLazNZvdhCYEkWNnz0YgkD8lP5Uk8EltMYpgodcZ2sGHIz1HFdjreu26aUw0zULVyt7HNZww2+0wRBHGGyoBIyB39e9VJNZtIvEGs31vJATLZqLdjCCplzHnCkYB4btWUMRVlq4fn5eXn+HkNwiupytTR2dxLay3McRMMOA79ACeg+vtRd3Ut7dyXNwVMsrbmKqFGfoOBWva4l0zTZVKmCyuCbpP7uXGHI7gjjPtXoQXNuclao6aTXf8Ar79vVmFRXWtqthdyW/mT28Do4cMsAADbXHPynjOwZwccVJHf2C6tNKL2zVJoYhJKIyGDAYbbmMg8jOCBnjkVfIu5yPGVFvTf4/5HHUU6Tb5jbDuXJwSMZH0ptZnonQTeH7SXxDJp+n3UpSJWeUyxqCgUZ4+bDH64qN9At7ee7+1ahsgtvLO9Ig5YP2wGwCO/NWNfg1/QbyzbU7qD7SI/k8mWN2QYwVfb37Yasn7TqOotOiCScyANKkUQ6L0OFHAGa0vDojgjSxSsnPSy9b31e3b+upJHDa3Ol3apGBNZjzEnXI81C4XDA9/mBGKza11iuk8O3AFuttEsgE0jo++c7uFBxgbe44/Gqt7o2padBDNfWM9vFMgeN5IyAwOcc/geKh2OqnGScr99P69SlRUkFvNczCK2ieaRuiRqWJ/AVattD1S8huJbXT7iZLUgTFIydhJxgj1z2pGpRoqUWlybc3At5TCG2mQIdoPpnpmrV5oeq2BiF5p9zCZlDx7oz8wIyMfhzigChRU0NndXEipBbTSu67lVIySw9QB1FRMpRirAqwOCCOQaAEooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAozjpRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUdOlFFABRRRQAUUUUAFFFFABnPWiiigAooooAKKKKACiiigAooooAKKKKAOp8aaxpWrx6adPlmu7uGAJc3k0PlNJwNoYbjlhz83fI64q78PriEQ31tJqx0d/Ogn+0pMkbSIhbMeWZeDkHgnoODVk+H9Lv7Nb/UtIn0UxR3bPaWzMDIsQQqw83cRyxUnpkdO1cr4j0+103WPKsDL9mkginjExBdRJGr4JAAON2M4FCdmFro1tT8TR3EPie0W4nkg1C9860TJMY/esxbBPBII7VFr2vRaz4d01H1S/e6tYVhls5VLRMVZv3gff1wwGNv41qxaDY6j4J0yaW1u47hdPup1u4lUQgxyucSHGWJ4XqMZXrWfd6FpC3WmaVYw6jNqd4lrISZYxGfNQMyqMZz8wwSfw70WtoF+pS8IavFo2ryT3F3LaxyQtEzRwebuBIJUgOhHTqrAitWy8UWMV9r8EWparp1jqJDwTITLIjBw2WG8ZJAIzuz9at3ng/RbNjeSx6mliNNe78reN5dJxHtDtGvBBz93jPfvDL4S0q0bUrh4NVv7eG4ihhgtCokQSR+YGkbaR3wMAZIPSgBtj4j0e38GT6W15qCzTWskTRmLfH5nmb1cEyYAIAGAuQSTk1KPF9lLqGh6heanqczWsSQXVo6blQiMoZVYv8AMTnOMDvzUd9pOlXPhm0PlXEOoW+jG6DrtWNgLhlwy4yWIPXIxgda5vw7YW2p65Da3zSrblJHkMON+FRm4zx2o6gdTp/ifR9Ov7SO01C9jtINP+ySSNaZaY+c0hGFlVkHIwQ2eOc1xuqTQXOrXc9mJhbyTM8Ynbc+0nI3Hua7abwVo63sb2sWp3FmiO06+aodT+724KxscfvQOFJJGeAeI28EWEcut2Yj1Ce9s55UtkLeSpjRd24koQx9VyvHTrQxrU4Oiutu9M0dvA2lXdrpt6l5cPJHLeG4BiVlZQS42dMHgZGO+a2dR+H+j2evaZp6XlwwluzbXO1txIC5DrlFC5wfly3bmgR5zRV3VG0xrlP7Gjuo4dgDi6kV2LZOSCoHGMcdveqVABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFqfVNQupjLc31zNIY/KLyTMxKf3ck9Paq8kskzBppGkYKFBY5IAGAPoBxTaKALI1G9FibIXlwLU9YBK2w85+7nHU5qJrmdpklaaQyRhQjljlQvTB7YwMelR0UAXLjV9SuwwutQupg+dwknZt2cZzk99o/IelJBq2o2s7zW1/dQyyLteSOZlZl6YJB5FVKVUZydilsDJwM4HrQBL9ruSu03EuPL8vG8/cznb9M849ajjlkhffE7I2CNynBwRg/pTaKALcWrajBIJIb+6jcAgMkzA4IAIznuAPyFOOtaoYpYjqV4Y5gBKhnbEgAwAwzzwMc1SooAsR6heRWUlnFdzpaynMkCykI59SucGnvq+pSLAJNQunFv/AKkNMx8r/d54/CqlFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB6R/Y+h381nc2dtBNHey3c8Nh5vlnzlRMW5bIIXduK8jIIA5Ncp4vsLXTtZjitYFtHa3jkuLRJTILeUj5kDEk+hwSSM47VhUUhnXW2kQN4FS9stHi1KV1lN3dtcsrWRU4UBAwHTDZYHOcDpW9H4Y0LZaG406NLPfb/Z7xbwltQDLmQEbsLjnoBtxg5zXmdFMR6hBovhabyrg6RGqERhoheSYJk+znOc5+XzXAHtzWYINIttTv7ezsI4Un0eWeORbqXfCyxv8AKCGAYNgZDA5z2HFcFRQwWh2aQw3vwxikstAs5p7a4mS6vFdxLCMRlXPz455HIK8cAHNN8b6JZ6bY2FxY6fHpySll8p5GM7YA+Zsuysvoy4B9K46ihgjY8L2Nrq2sf2ZdKPMvY2htpSxAimPKE47Ejac9mz2rstB8OeGNQt9QIha6NvN9mby9zOqLGMzjDrjc+45IKgADFef2Gp3ulySvp1zJbvLGYnaM4JU9RntVWgDs72CG5+G1lcWOg2bNbvLHdX0bv5kRDLgsN+DuB7gj0xXGUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAQQMkHHSgAnOBnHX2r0MT6ZpNvJBcXelajKi311ENwmi3OIxF143HaTjr607TdatV1TV4NPfRbY6hpsDobi3iEHngRM6/MpVRw/y9MgcZAoA86orqJtVt9P8Kw28Fvpc95cT3SXUht0kdVOwKVP8I+8VI9PSugli8Nro+mLe3WkzxW93au7W4RJpICpEoZVUMcMRkMzNwSMUAeeQ2s9wkzQRNIsCeZKVGdi5AyfbJA/Goq9Diu7CDVb8eILnRjaTWDRqNGCKGXz4yBhQMnAJwfmwD3qTw0/h+K41UaudLuLv7Qm3BhSCS32nIjLqQvbOMP+OaAPPbe1numdbaJpTHG0jhRnaqjJP0AqIAswVQSScADvXoel3Wl2nhecWtxpMSSaddxzCUD7W053hArEbtpXaBjAPPeuM0G8/s/xBY3X7nEc6lvOjV0AzySGBHT8qa1dgeiHXfh3WLG+t7O8064gubnAhikQhpMnHA+tR2+iandWN1eW1jNLbWn/AB8SqmVi+p7V048Sx3PxNFxdx6W9g98YZHeyh8toTLksflwTj+Pr71j6Jc29vdax5kscaSWM8cWTgMTjAFT0uPqYVFd+z+Gm+HkKW62RuvJTzDK8ayrP5nzH7vmEFeMA7ce4ql42bT5LnTpbGTS0dmYPbWaxtHEMjaTIijcDzww3DHPWq62F0ONorQ1858QXp3WLfvjzp4xbn/rmP7tZ9IAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArX8PafaXdxdXGpCR7OwtzcyxxNtaX5lVUB7ZZhk9hmsitDRtWOkXjyNAlzBNGYbi3kJAljPUZHIPAII6ECgC6fDzXUUd5C8cEVzaXF6kI3Hy0jZhsyeT93rVq78EzwyaTBaXkd3PqjpHH5cTiIFgOkmNrYzg45GOlVF8Wahb6bLptl5cViyyxRrJEjypE5JKeZt3Y5zxjnmmT+LNVnhto0kgtltplnQ21ukRMijAdioG5gO5p6AS+KfClz4WntkuJTKlyhZGaF4mypwQVYA/Q9xVbRZ9Gh3f23aTXH76Ijy2IxGCfMHUcn5cfSotW1m51mVJLqO1jKA8W1skIJPUkIBk+5rPpAzo7TwkLrRjePqdvBcNaS3sVmyOWeKPdk7gMAkqcAntmpZfD2neZ4fjXUIvs2olg94kUm7IfGCh7g8AjjvUtj4xa08Fy6Ytijz+VJbLdSSJuWKQklVGzdjr/ABYyc4rnX1O7e2soDJhLEsYMKAVJbcee/NPS4NOxa8R6ZZaPrc9lp9/9ujhdkZzEUKkMRtOep46jirPh3ws3iGG4ZLxbeSPIjV4XYSMFLYLAYXgd6q63qN7rE0WoX8VsrzBvmt4Ei8wg8swUDJyep5qbR/Feq6FbCCwaDYsxmTzrZJSjkBSVLA4yAAcdRUrYqSaeqNTTPCdqdEurq+u43vX01ru3slDhlBcKrlvu+vy56EVHrfhmy0bwzLKt7FeahDqC2s/lBwIT5bFk5GG5H3h6GqKeLdXOmnTkeARvGYNwt08wRlt2wPjcFB5AzxS6z4g1nVlbTdQ8liLje6w26I0koBXcSoBZjnqetN/194lFtXKGlaNe6zPJHYRBhEhklkZgqRIOrMx4ArqdJ0Pwza+HdR1DU9Qt7+WKdLeMBJ1jUlXbIK4JJ28E8DHI5rj7a5utPu1ntJZba4jPDxsVZT9RWjLfalqenXxkltzFJKlxOihEZmUFQwUY/vnOOpNDasOMJSdkiW50u0t/CdlqcE0N00t0Y5htkR4yEB8s5+UjnqOa0pfDcXiDWtIt9Bs1sBfWBuZY1aSUJtaTcRnLHhBwO9cyb+4OlrpxYfZlmM4XaM7yoXOevQCrNv4g1G1urO4hmUPZwmCLMakeWSxKsCMMDubOfWgk1bzwNd22sy6VHdwvfbY3t7eRWie4Vxn5Qw4YdNpIPpmubnhktriSC4Ro5Y2KOjDBUg4INaknijU2a4MDw2f2hVR/sdukPyjPyjaBgcnIHXvVKHUZ4NOurJPLMN0yNIWjBbKkkYYjI68460AVatabJZR3hbU4Xmg8uQbUODvKHYeo4DYNE2oTz6bbWMnl+TalzHtjUN8xBOWAyenGelGoahPqdws9yIw6xpEPLjVBhVCjgDrgde9ABqcllLfu2lwvDbbU2o5yQdo3dz1bJrYOgaWPBUOstrG27kmkiFqbdiCyhTt3evzZz05rna0bbXby10afS1W3ktZnL7ZrdJGjYjBZGIypwByPSjoHU0NW8JtpenTTrqNvcz2jRpe20asDbs4yo3EYboQcdDVPwzp1rqviC1s725jgWWRVXzEdlkYsAEOzkA569qdqPijVNV05bK8liMYKl2SFEeYqMKZGAy5A6ZJrOs7qWxvoLu2YLNbyLLGSM4ZTkcfUU1uHQ6LTfBw1RHkOpW1mz3slnBC6O3mSKoYAEA4HOMmqM+gQ2ehwXt7qkMV1cxefBZeW7M6bioJYDaCcEge1QW/iLUbUxGGVQYbtrxMxg4lIAJ/IDjpTj4jv30VdLl+zywIpSN5LZGljUnJVZCNwGewPel0H1Na40az1hNFOl2semveW1w8oEjyKTFvOfmJIyF+lVLXwr5sUdxd6hDaWZslu5Z3Rm8sNIY1XaBkksO3aqNn4g1CxlsJLeVQdPDiANGrABySwII+YHJ4PY1bPjLV2vTcO1s2bcWxha0jMXlhtwXy9u3g8jjigR0d38NJr3UNSk0hxHZ28nlQfu5JBIyxK7ZbHyD5hgt61wCgFwGO0Z5OOlbzeNNYkkuXuHtbg3MnmsJ7SOQI+0LuQFflOAOmOgrAoDodXP4Ut59S0+0stQtlgm06S8N4UkCsEMhJZTkg/IRwMcCsXW9JGj36Qx3SXcMsKTxTIpUOjDI4PIPtRHr1/H5GyVR5Fo9mnyDiJ924f+Ptz15qteX0980JuWDGGFYUwoGEUYAofl/X9aAbWn+DL7U9Ot761mhMMwBbOcoTKYyMd8Y3H2q74h8JWlrGbjSr6JhGloJbba5ZPNiBDZI5y2TgZxkVjWPijVtNsorSzufLhiMpRdgODKmx+o9OnoeRSf8JLqgmaVbgLIxgO5UAIMAAjI47AD696YHQW/gK1XxDpdle6wFttQD7ZUtnVw6HBTawyPqa5PUILa2vXisbwXsK42zCNk3cc8Hkelatz4z1e5ubOctaxSWU5ngMFpHHsY43cKoyCRkg9TWVqF9JqV41zLFbxMwGUt4FiQfRVAApAbdp4Kvb3T7e+huIfs0yI7Mc5QFmVuO+3bz9RUOo6bZado+j38Dw38dxJJ5uBJGWK7CY2yeg3YyuOp9qr2vijVrPT47K3uQtvHFNEq7AcLLjfzj2/DtVGW/uJtOt7GRgYLd3eNdoyC+3dz3+6KAOkuINIt/GGnKNIjayvbe2drQzybUaRVJIbdu4JPU1z2r28dprV9bwDbFDcSIgJzgBiBSy6pdTXltdSODLapGkR2jgRgBeO/QVXubiS7upbic7pZnMjkDGSTk0B/wAA6e78LWkvh+zvLK8ijvP7N+2S2jBy0oErqzBsbRwBxnnBpniXwLf+GNLhvLyTdvkEUieU6bHK7sKzDDjgjI4yKz28Vao2iLpXmQi3WHyAwgQSeXu3bPMxu2lucZqPU/EV/q9qkN99ncqQWmW2RZZCBgb3A3Nx6mh+QITRNGGrNcyT3kdjaWkXmz3Eis20FgoAVeSSSBWlp3hGHUcmPWrWNJro2lizxSf6VJgHGMfIPmUZPc1kaTrN5otxJLZNGRLGY5Y5olkjkU84ZWBBGQD+FX7Txjq1i05tWtU86XzgPskZEMmMboxt/dnHGVx0FAGpH8PZZLGOb+1rUTvGrm22PuUlQ+0nGPu5PXsPWotS8EQaVHHNc69avbmYRySRQyN5YO8bsY5+aJhx7GsyLxZq8IQJcL8ihRmNTwE2Dt/dqC98QahqFq1tdSq0TMGICAchnYdPeRvz9qOugLzOgTwnps/ifXLG91FNPTT4Wlj8mKSRWCgHPOTjnODzzVK38O6PL4YvtTk13ZJb3QgjT7K5WQFXK/Qtt/DvVCLxLqUWuzasHie6nVklEkKukisMFShGCCO2KLbxJe2sd9HHHZtDfNvlhe0jaNWGcFVIwpG44xjGaOgGtN8PdUh8OW2qbgWuPJYQmJwNspATEhG0nkZAPGamvND0PQNKtrm5kTWSL+W2uvs7SRbdqL8qkjqCSQcEHvWJJ4n1KXTYbN2gIgCrHP8AZ085VU5VRJjdgYGOatS+L59Snh/t21gvLWKVpzbQxpbiSRhgsxRcnOAT3PqKAM7XtNXSNcurGOQyxxsDG5GCyEBlJHrgis+rOpahPqupT312VM07l22jAHsB2A6Cq1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAXo74/2LNZyyuR5iNEhyQPvbsenUVpT61bz3gad2lijuxJGpT7qYOcD64OO9c/RUOCZ1wxlWEVFeX4X/wA/yOnj1m1WeHz7x7mRYnT7QVZdrFgQeOenGRzVePVLRby7d3G2ZwYyiHETbf8AWjPPX8e/pWBRS9mjZ5jVdtFp69rdydFhVFlM2ZRKAY9h+7/ez/StefXQ97HOJ5GMV6zoQMERHHA+vPFYNFU4p7nPTxM6Sahpe34HQpq8cF9PI1+1yJWXDsjcLlsrz9RVKS/ikubyVnJM1sqA4+8+Fz+oNZdFJQSNJ42rNWe179et/PzCiiirOIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)

1. Stage the index.html file.

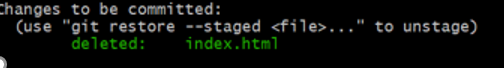


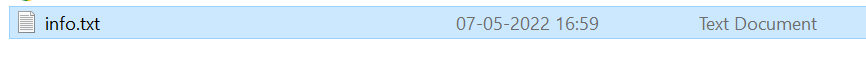
1. Commit index.html

![Text

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4REGRXhpZgAATU0AKgAAAAgABAE7AAIAAAAUAAAISodpAAQAAAABAAAIXpydAAEAAAAoAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFJBTVlBIFNSSSwgUkFZQVBBVEkAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzcyAACSkgACAAAAAzcyAADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjA1OjA5IDIyOjM2OjQ1ADIwMjI6MDU6MDkgMjI6MzY6NDUAAABSAEEATQBZAEEAIABTAFIASQAsACAAUgBBAFkAQQBQAEEAVABJAAAA/+ELJmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDUtMDlUMjI6MzY6NDUuNzE3PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlJBTVlBIFNSSSwgUkFZQVBBVEk8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAvgHGAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A8S1nTL3RfD+mm6v7R3nTzI4Y93nQIwJxuwAVIPIBOCazdLGt6jfiDRzez3RVsLAzFtuOenbgVqa1r9he+DdL0q0tLoy2rFmnumVvLznKRkAHaSc4PTA9zUXg6405bq/stZufstnfWpieYOylSHVgAQrdSuDx0p3d2Z+zhbYculeJDa6o17/acENrHm63I5G7A2q/plSOT2xUU3h/xJY+Fo9QeC6j0i5G8kMdhGQAWHTkkYz1q7q/iOyPijXLmzWSe2vLL7HC5bnhUXccgEj5PQHms19V0658JW+nXUFyL2zeRreWN18tg5UncCM8YPQ0rsapwWlkUorrVL+4treGe7uJgwW3jV2ZgTxhR/hWlZaH4jstWl0+10e5/tFod2zyCZI0PG5fT0zVLw9qw0TXIL54mmRA6OivsYq6lTtbscMcH1rVtNZ0G0a9slt9UbS7yKMMfPQTq6NuGDt27ecYx707sPZwty20M238La9dRs9to97KqOY2KwMdrDqDxwRikfwxrkdmLt9JvFtyoYSmFgpBIAOfcsPzrp/+FhrLeGZrOZQ0u/y0lzx50b/idseCe55qnfeNo7zT7i2+zzgSwmNd0mQv7qJBx/2zP50uhfUof8IXrEmu2mjQWc51C4hEjQyxGMx5J656jj73SsjUNNvNJvGtNStpLa4UAtHIuCAeRWvD4ljg1nQL5bZmGkxRxuhbHmbXZjg9uGrK1NtPe+ZtIW5S2IGBdMrPnvyoAoAqVp3XhvWrKyN5d6Xdw2wAYzSQkLgnAOfc0lp4h1Ox0uXTrW5CWs27fH5SHO4YPJGenvW3qnjOPUdNurXyJh56Mq7pMhcmHH6QkfiKAOc02yS/vDDJcx2y+XI/mSdPlQtj6nGB7mr/APwjGoXWqTWeiQyat5MaO8lrGWADKD29CcfUVjVu6LrGnwaNdaVrMF29tNMlwr2cqo4dQRg7gQRhvwNAFKPQdWl0yXUY9Nums4WKyTiI7EI65PtVh/CXiGLb5mi3y72CrmBvmJzgDj2P5Vq2fiuxttJjBs7tr20tp7S3YTjyTHKWyXXGSw3npgHA9Kvj4hxm6kk+zXJLNIU/e8qWfcPyGB+FAHP23g3XZdUgsptKvoXmJOPs7FgqkBmC9TjI6Ulh4P1vVrS8u9LsJrq3tJPLdlTkn2Ht1PpV+58XxXGoaRcNbykafdJOwZwS4VIVwPT/AFR/Oqum63pyJrFtqtvdPa6iyuDbOqvGyuWH3gQRyQaAK8vhPW4fD8WtyafKNPlBImxwACBk+gJIx60t54X1S0nsrVrK6N7dxNItsbdg2AT93+9wM5FOOqabP4Tj026guhd2s0sltJG67CH25DgjPGzse9WdP8URWLaM3kSE6dbXELFWALGTzMEemN4/KgDPHhnWzqp0waVd/bhH5ht/KO/ZjO7Hp71YtvDLHzo9Tu49NuYZTG9vcrtcYiaTJB9doX6sK2ND1vS9QUaZrEzWVq2mLavOZCpLJMZBghG4OcYI7VieLtRttV8WX95YszW8jgRs2csAoXPPrihgY1FFKyspwylT7igBKKKKACiiigAooIIODwaKACijBxnHB70UAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHbwzG9PhzStSluJtKXTnuGs1mKoXUzHI7A8da1G8K6RPqMb6boxmijjkaW1Ny7tJjyiCoBBOPNIxkcDJPBzxtpd6x4gjsPDscySRB9sCOir5fUkl8Z2jLE81P/AMIwLq88jRNWtNQVI2kuJiTbxwAEDLNJtGCSAD3p9biOpfwXYxf8JDBHpMrPbTym3uriRxDHEE3L86nAbnILja3GDWXPZ2l38OtOurPw/GGR3ivNSidyYCGTDOM45B6Hj0rPg8A+IbgyhbeFfKlMTeZdRqCRt5GW5XDqcjjBFMl8D67BpjXssEKwLH5rA3KbgMZ+7nOcZOMdAfSlsM6/VPBfh+11zRreG3mNtPdmF3BkVbmLbkOHbgnjqny8ivO9UubG6uUfTdP+wRqgVoxM0u5sn5st6jHHStg+EJ31jR9MS5tkl1FNwna7jeE5dl+VlPtjHXPHpRa+CLu61S+sV1LS1ezgadn+2xlGAzwDnGeOfTvigBNAlmsPDGsalpwxfRPDD5wGWgiffvZfQkhV3ds+9T3droVvZaNZPY+Xcahbwyzagbhv3W6QhiE6Y2jvVfRtH1+2N1faNNFH5PmQFkuY/wDSAoy6oCf3oxycZHSqdx4a1C20WPVLg2yQSRrLGpuU8x0LbQQmd2M+1MDs7nwhpa6lapNostjKZbhILA3hJ1BUj3RsGPTc3GRwc8UWejaZb6tf2K+GUub6bSluF02Sd2kt5d43RLg7slfm/vAcetef31hPp7QC4aMmaBJ08uQPhWGRnB4PseRWz4W8Iy+J4riSO9W2MMscIzDJJuaTdjOwHaPlOSeBSApm10hYbv7fcXllfxu4SzjtA6KR0UuZARzweDjHeujvPDdhEmkxjSpItNuHthJrv2glX3gbxj7gwSRjqNvNc9a+Grq70jUr9JYsWDYMecmbB+cr6hQQT7GtR/AVxCs8t1qNvDaQwwTeeVYqwkIBAGM/KSc/T3oA3/8AhF9Fhuo5NV0GXT5MOv8AZ5vGJZRLEiS7uoB3sPQ7cjFK/h3wvBC87aXLIGR2RPtjDb5aOeT33FBn0ycdsclJ4QvrfULWxvZY7e5uZmQK5PyxL1mJ/ucEg9wpNZWq6fNpOrXNhcEGS3kKFl6MOzD2Iwfxo6B1Oo1G2sLXQfEdnZ2zQtY6jGgkFw585C8mAy52naBwcZqTxOEs9M0TWNC0JdMQwQuuo20jkeaA2UyTjcCM568Vjr4Yx4XTWbnUY4VnDmGLyZHDlSRtLqpVWJHAJ9PWtLUvCM3hO7sbt9YijAuhG0xtpP3LhQ24Ky/OBnqueaAM3xhGBq1vM8KQXNzZwz3UaLtCysuSdo6ZGGx/tVoeB9L1HU7XWEs9Na7hNjMu9bYORLt+VQ2Mg+wPNZXizTzpuvzRTasNUuWO+4m2ODvPOCW5Jxg596oadpt9qlz5GnQSTPjLbeij1Y9APc8UIHud1HaGHwgI5rWJNHXTpDcytEu9L4SEBS2NwfO0Bf7vbFa0tnbyaxax6za2iWA1NV0bESATW/lOQOMb0LCHJJ6kjPWvPZPC2pR6OdSka1W2w7Jm7j3ShXKMUXOWwR2HTmnv4R1VWsQv2aX7dIYoTFdRuBJgHYxB+VuRwfWjqHQ7c+HLTVvFch1ozTXI09Zk0+e3EcwbzNpVkgAJwvzADnBGeBT9K0Wyt7DV7TSzPCPts8U9w1tG7W8IjBj83zOVTJfOMHI9RivP7Lw5qF80G028HnhyjXNykOQrBT94j+I4HqQfSrUPgnXJop3WGFTDNLbmN7lFd5IwC6qpOWIBzxml0A3b3wzpFr8O4dVtFmkujBHMLuNZColL4aMn7gwOMfeyPesPxRfXepWeh3WoXMt1cPYsGlmcszYmkAyT7VVi8O6gdJTVI3tfs+9A3+lR7otzbVZ1zlRnuRWz4q0fWJdftLXWNX0u5maMJG6XUMaRrt34bGAg+Y4J69s092CKvhDSLfUodRlbTH1i7t0jMGnpKUMgYkM/y/M23A4H97PQVs6R4X0660ySS50mTDTXCXdz9qIGlBBlAR0P1br0HNcdrVh/ZOuXdiFdDbymPDsrMMepXg/hVmw8NahqOkvqMBt47VXdN01ykZZlUMVAYgscHoKN0HU7i38L+Gbj7PB/Z0qSExiSX7U3zf8AHuWwO2fOYe2BWbqNl4fsBpt9Z6OdrzRiSJ7yQ53xhhyCCNp5/E+1c7B4U1W5srW6thbypdTRwosdyjOjSZ2B1Byucd6muvA+uWjRrLDCzSK7II7lH3bU3nGCf4c49cHFO/UR0Om2dnP4k8X2LaIut3aPK1sss0hlfbOoIBByTgkk9eD2JqnDZW9x8PLprfwxHNe2l5KlxOjyeZbLtBDMAeg5GDx8vrWHp/hXVNRmhjg+zRyTxLLEs10kbOGJCgBiMk4OB6Y9azxpmoGCSZLK4aGMkSSLExVcdcnpxU9LFdbnXWVppusReEYZLRoLa4vZoJ4FuXZWx5eWG4nYTnnHoKfZaJo+pXFldWekOxl0+aZdMW5Y/aJY5CgG7733fmIHXacYrnbzwtqdjPZQXH2cXF46JHAtyjSIXAK7lByucjrWnpWgazo3imzgju7GC6kLLxeQNjB2sh3EqH54U1QuhR8ZaZbaT4iNtZ2xtE+zwyNAZfM8tmjVmG7vyTWDXXReHbnxFq1xcanfSRyTXbW6u6BzlWVctggAAsigLnOeBgVkSeGNQh0ptQmNtFD82xZLlFklCttLIhO5hnIyB2qegzIorfj8F6xN9i+zrbTfbXMcflXUbbXC7trYPynHPNN/4Q/Vft62uLXBt/tP2j7XH5Ajzt3GTO373y9evFMRhUV0H/CD639ouYDDAsluwQhrmMeY5QPtTn522kHC560h8Fa0ukDUzDCLYwicH7Qm7bt3fdznpk4x0B9KAMCiuhuPCF59u0+xsxFNc3ds84dLqJ4nCl8lXBwAAh6nOQadY+DryXxAmnXTW5LRrMvlXkQ89GHHlMTtc+w9DQBzlFBrXl8MalDpsF5KsC/aAjRW/wBoTz3VjhWEed2D2OKAMiiujPgPXBdJbiO1dmD5dLuNkjKY3qzBsKwyMg1DeeC9csmlWS0WSSJA7xwypI6rkgnapJ4KkHHTvQBhUUdKKACiiigAooooAKKKKACiiigAooooAKKKKALWmajcaTqcF/abfOgfcodcqfUEdwRwfrW0nifT4biX7P4ctY7O6iMd1ai4lIk+YMCGLZXBUYx+Oa2F1fSr2bRG1AWynUX8zV3L8O6ErHvA5VTgM3rkn0qa+sdKvrae2kfQbbWHstzNbTIlurCdSNrA7Q/l7sgHke9MDGfx3dSTFzZQAbjsRSwCLmLao9gIVH4mmXPjW4uY51azhXzoyhwx4zEY/wCRzWnqF/o+kLrEunWekXsn9prHbiWMSL5PltkoM/dzjnt7GuMtNhvoPO2+WZV3bumM80rX0DbUvjX50k0aSOKNX0gDyicneRK0gJ/FsVcj8TWsGvzX9tosMdvcwPDcWfnyFZA+dxDE5H4eldBdPoepa1AsMejWSwarcxRlUURvAqho9/OCC2QGJxz6Cr7/APCOWupNPPb6HMLmG3V41kRkjcLIJcBCApyF5GByCOxov1/rUDm9M8e3OlaVc6ba2rR2kkryQxx3csflbxgqSrDeOB96sDUtTfUksleNU+x2q2y7T94Ak5Pv81eiWy+EptOv5DFp5nlJaaMPCgQGBCvll2BGHLcJk5GCK8ztUSW8hSWRYo2kUM7glVGeScc4o62DpclvrqC6aA29nHaCOFI3EbMfMYDlzk8E+g4rR0LxRqGg2s0Gm/K088UrHJ+cIHGwr0ZWDnINdnqMeg20kN0yaDM9vb3iNHDJEUkYIDASqHqecck9ic1Ss5NIl1C5u7SLQ0vHtrOQRXRVLdMrmfapOA4OOByMtgZpoOhlL4z1DRpG0230+GzskaZLjT5IwxbfkOpZhuHGF4I+6KoXHi2/ubW6tZfmtpojGkJbiHLISR7nyx19TUPi2eK58ZavPbSJLFJeSsjxtlWBY4IPcV3Bj8IjTdGMMdi8Qlti7ySQq/T96sg3eYQTn7wAGODUrVXB7nIJ4wvYdS/tC3ijS6WxSyjkYb/LVVVC2GyCSoI54+Y1W1XUr7xVqS3L23m3i2wEzQR8yCNTlyAMDCgZxxha7ENoWoTWUlvFodpPGhkMbBFSVjAhKtvO0fOWxu4BB4Jqncy6TaeLdVt449IfTryweWN0COscn2ckBG/gPmdhjtx0psEZtjqN/pngueS38PulvdI1rJqRaXypMk8Fc7Cw6A9setR6l4zk1uU/21YpeQrcCaGNpmBhXGGjVuu04Bx2IyO9U9OuI08Ja1BJMqySPbmOMty2GbOB3xmqeiQwXGu2UV3NDBC0yh5LgZjUZ/i5HH4inuw2RY8R6zDr2rNfQ6eli8gHmKkrOHb1+bpxgYqTTNQ1bSJm0xbYzR3hQyafcRFlnyAU+XrkgjBGDzwa7C7ttH/teC4hXQPtjadIqQmaH7P9pWX+MKQgPlnI/hJHUmtC3vNJbxWb2KbQXmjubITyXEq+XFAsKZMOT1DgjjkYHbNJAzzfUtUa7hsrU2qwLYCSNEyTw0jPg59N2Pwrc1DxlDri29rdWY0yJLoXP2m1Z5WhbGDsRmAA4XCjAGKbq+p6fBotpbWtnp00l2sxurjyw8yHz32kNn5TtAx6g9+K6TVo/CyX+lNpdrplxAtyfLElzDEskXlnAkwSc7gDmQDng8GhA9znrnx1v8TahqC6fHNBcRiGGNmaJolDbgQUIIJOSwBwdxqxP49tXtftEejw/wBpteXF0js77LdpEQbl+b5uVY4PTir9rDpKeMr0H+xLiN7aPDsbdI7djjdhCfKkIxg7T3yOa4LUUjj1S6SCWOaJZnCSRLtRxk4IHYe1IZuyeMRJ4XbRm0qAK9ukLSrNIOUbcrhM7Q3qcc1Q1vW4ta+zytp0dveJGiTXCSMfO2qFB2k4XhR0rp3i8JnR1un+yrcm0imkjRucsohZAvTcCDJ0zzmtLVU8Jp4g0lraHTWtFlmyRJDski8slA4Ric5HV8Mc03oxI4a41yO98S3WrX+nQ3AuWkZrZnYKCwIByDngnP4VVk1N5NBg0sxqEhuZLgPnkl1Rcf8Ajg/Ouv8ACd/ouq6je3GsWemW9ysMa20IiijhYBjvOJGCbsY5Jz1xzXH6wtsmt3q2ChbYTv5Sq4cBcnAyOvHejbQPM6SHx+YdPt7ZdItwYDbuGE0gG+E/KwTO1cjOcDknNQWPitJbvTxfs9nDZyxzCa2j8xyY02gYJA5xz9e9X7xNK+waV5a6N/Y3+jfaJI3X7du487cM7+u7ttxjFaN2+iWpknvLfw7JeRwXTQRWZV4WQBPJ3AHBfO7APzEdabElczdE8V6ldeI76fS9B/tC4uZkngggEgaBY/uIBGQSgBAK9OBWBd3mrs2pC3W9s7NZm+0WqSP5cJZiNrD68c9cV1MPiCy0yTXnsINJAudNt5VjMCMplJhLxqD2yWJToCPasCDULa78IavFdwWKXSzRSW7rEqysWc7wD1IA7dqQ/MkufGbTQaXFDp0US6dcJcLumklJK4+VSxOxDj7o4rGj1N49eXVBGpdbkXHl54zu3Y+lemx6VpNvp9rcXtjpMelefYi3uCg81kYZkMpPPJznPpxxXPQWukaO9ml2dJvZ4dNu3lCyrLG02WMakg8n7uMGns7hujJsfGd7YPdPApjeaWSaN432mMuQSOhyMqp9eOvJpsmuvrOlfZbvRoby9t4X8u8j3I0Ue4uSUXCkAljnHGa6HwjdeHtSXULvWLTTo7x5owbbbDDH5O3DbPMYKpJ5JU7h2FLpUmmWfhe4+yvpKJJpt2k0ksi/azOdwVV5ztK7cYGDk96WyDcgtPiLbvfWhvdIiighmM58mSRvm8pkKqpbCqcjgYx2qnpvirS5r9rfVbBbbRTZG2FrAry4/eeYDkurZ385z7VgaBDBceILKK7mt4IWlG97kZjH+9yOD06getdrq2m6PffaEgl0O2up9NTBS5iWNJkn+flflB8vHT73OM0w8irJ8TJre+1FdPtpFsbiVZIUW4kgZCI1j52NyCEHykn61inxfObFrb7LFhoPJ3bj08nys/lzXSxX1oi+KNL0gaCVN1HLam6WIJJGNwbaz4BxkEDrycVBYx6CfDtt566P9l+zpudnH2z7X5gyCM7tmM9tu33pWvoGxzVv4mmtzYYt42+xWU1muSfmEvmZY+48w/kKS38SzQaxpeoLbxl9NhSJEJOHC55P512Nw/hzUbi2SCLQ7JluFcMAu1gDONrZbGCEi64GWBPWpIrvT7DxNOtiNAX+0dIK4ZoXhW4AIKk/dTJHPRTxRe+oHn9kd2m6io00XTeWrfaPmzagOMtxxzkLz61oT+J1nt7ORtMgGqWaxJHqCyPuKx42ZTO0nAAzjoKsW91ANM8R2WoQ6WJgnmwSRJHnzfOjBWNx1Xbu4HGM1cv4bKTQdOTTzocdg8cAnmdlN4spI8wsM78A56Dbtx3pgMi8UXeqTmw0HQI0a6MrvbWpkkaWVwNzAEkgALwo4HNTDWPEF3qNzLp/h5hqenly8ywPJJZ5kdydp4U5YjJGRt7UeNoNPittOm099LWeOaWKb+z5Y/mX5TGxVD3G7nk9ic1Et/bD4q3l2LqIWr3FwRN5g2MCj4OenOakZyM00lxPJNO7SSyMXd2OSxPJJoggluriOC2jeWWRgqRouWYnoAO5rqtDt9PbwnPqmo2ah9LlJiZovlvDIMLGT0O1gGx/d3VleEp4rbxnpE9zIkUMd7E0kjnaqgMMknsKpLWwr6XMcggkEYI6iivRJIdMl1qw8xvD8d7HBO7pC0Zt5Bn90pYnZvI3HLE9s5PFWktdCGsausf9gx204ikjuWmhkWAGP5gsbEZG7P3PmGBxjFIOtjzGpFt5nt5J0idoYyFeQKdqk5wCe2cH8q7myj8Nn4cP8lrJf+TL5xkeJZUmDHYV3MHI27eFBByc1J4hm06HwZe2unPpK27y2rWgtZFNxKgV9xlAOcgnndyCfTFD0A8+ooooAKKKKACiiigAooooA61fAFzJdJbQ6pYyTrMILtAX/wBEcozAMSuD9xhlc4IrE1rR/wCyJLbZeQ3sF1AJopoQwVhuKkYYAggqR0rXn8WeI1c+bbxwy2bhrpxZhHd9pjBmOMk4YgZ7k965+6v57yC1hmKlLSLyYsDGF3M3PryxoAuaX4eutYtBNZPG7fakt3j5ym8Ha5/2eCCe2K0P+ELlaz8yLU7OS4MX2hbUb95g3bRJnbt/2tuc45xVPR9dXRtK1KK1jmF7fRG3MolAjSIkFvlxktxjOeM9Kcni3U00ddPQwBVjEIuBAvnCMNu8vzMZ257fh0p6ATw+DbubU0shdW6u+oy6fvbdtDoAS3T7vP1rK1SxgsLhI7XUYNQRkDGSBXAU5IK/MAcjHp3rWufHOr3V5b3LLaRyW9w1yvk2yoGkYAMzY6k471zlIDYsvDdxe21lMk0Si8+0bA2cr5Kb2zx3B4qxd+Eri10vTbtLqKeTUSgihjjk6v0HmFdhI4BAOQai03xZqWl6X9gthbNGDJseSBXeMSLtcKx5AIx0psnijUG0mLT4VtraKN45C9vAsbyMn3GZh1I9aegGve/DfU7DVLKynuYU+1mVRLJFLGqNGu5gdygkY6MAQarWfg+G+kla38QaebaOSGIXBSUKzyhtqgbN2QVwcj3qtc+MdSub6K8MdnHcRiTLxWyoZC6lWLY6nBNZ9lq91YWrW9uVEbXEVwcrn549238PmPFL1B+Rp2vg+5udN1G5+1wpLp/m74DHIdwj+9hwuwewJycVem+HV8kKG21GyuZ3ZEW3jL79zMi45XHHmpnnv7GqUHjfVYLaSHy7KVXaYlpbVGYLLnzFBIyFJOcVCfGGrkkpMkbltwdEAKnMZyPxiT9fWheYDvE/hK88LSWwvHEiXAbY3lSR8qcMMOqnuOcYPameGvDMviW6eCG7jt3BVU8yORg7McAZRSFHucCq+s67c65JG91BaxFMn/RoFj3E9ScdTVnQfEOq6JbT/wBmwwyxJIlwzTWyyiB1OFcEj5T82M+9C8wfkSjwhKdCGof2jaCVrV7pbT5/MMaSFGOdu3gjPXmrN74Ut9L8L39zc3kM+o28turwRFs2+8MSrZABOAOhOCDVS/1jV44bea4jghiu7KWKERooHkvK5bAHT592KXVPEmq3+hJBd/YvJuipd4o4xNK0QwGkI+bOD1PWgBnhvSLPVrfVjfXCWotbQSpPIW2xnzUUkhQSeGIwB1NW4vA05vbi2udUsrYpdC0t2kLkXMpAIC4U4GCvLYA3CsC11CeztryCAqEvIhFLkZyodX49OVFbFv421a3uLiYC1leaRZh51sr+VIq7RImR8rYA59h6UANvPCc1h4fh1S6vIl819hiWORth3FSGcLsDDBO3Ocdqv3vgq0XWrLTdM162uZbq3Wdi8UkYjXyfN3ElehHTv6gVkyeJr59Ek0wJapHNgTypAqyzANuAd+p559ak/wCEt1DbZny7TzrOIwpcC3USMnlmPazdwFOB+FA9CxH4PMmsQ2aapbvBPbC5iukhmdWUnb90JuByD1Hardr8PLq4aZJdVsLeSG6ktikhclijqhYYU8bnUD6+xrLsvFmo2SqiLbSxi2Fr5c9usilFcupIPcMc5qaXxtq8141yTbrI8hkbZCFBYujk4Hq0an8/WgnUmvPAWqWPhf8AtqfAjCLK0flScIzbQd+3YTnHyhs4PSuYrZuvFOoXuk/YLpLWRQuxZmgXzVTOQofrj+nFQE3mvyxRQwQ77SzIxEix5jjUsWb+82M89TQUa/g7wrbeIre/mu5LpVtWiXFsI+jlssS7KABt9e9RRWGlf2Vr9usQubnT/wB5BqCTELIvnIn3OmCGJz71iRahPDptzYIV8i5eN5AV5ym7bg9vvGi2v57S2u4ISoS7jEUuRnKhg3HpyooYjevvAWqaf4dg1e4ZRHIImZDFINiyfcO8rtbtkKSRmpm+H9yNUsrRNStmS8ikkWUxSqQY/vKEKB2PTAAOe1ZzeL9TaztYWFsZLUxmK5NuvnARkFAWxyBgflirR8Yapqd1bxjTdNuGR3MVumnoQS+Cw2gc8jPrmjqBJpHgG/1rUL+3s51MdlKsLTfZ5juds7RsCFl6HJYADvXM3NvJaXUtvMMSQuUcehBwa37fxbrb3mo3pihu1uAklzHLbB4l24VG24wuMhQffFYjRy3a3N4TENrBnG9UJLH+Fep/AcUAddbeH3k1nRdH1zXFui08SSaaJZSbZXGepGwcYyFPFU7bwJdX+pW9vp19BeQTWz3JuII5XCqjbGGwLvJDccA5zVQ+MtTaSzmaOza6s3RkujbL5r7BhQzdWAH54Gar2PifUdPNsIGiZLeJ4RHJEGV0dtzKwPUZ5/AUw6GhP4ImsLi9XWNStdPhtJlhEsySHzXZd4AUKWHykE5Axnmo9W8OR2mg6dqaOIYZ7MMWck+fN5jgqg9lAJ7D6mm2/ijVAL6VLGyntZGSSaF7JXhiYDarAYwp7Z7+9MvtW1iHSLayvhEbO5tFMEZVSNgkcq4x91txcZ4OOOlLoMzdHsodS1i1s7m6W0jnlCNMylguT6AE10q+EtJS8121OtQSJYRqVu2jlVYW88IQy7cscegIyetchFK8EySxNteNgysOxHINa+oeKb3UWvGkhtITfRhLj7PbrH5mHD7jj+IsOtMRftPA11d6hqVl9tt0uLF2jA2SMspVS3DBSFBA43EVXvvD1haeE7DVk1qKS4uw/wDonkyA5VgCA23GRnnJx6ZqS18d6xaTzTKtnI8twbnM1qj7HKhW25HGVABrPPiC5bQ20qSC0kt/MZ42aBS8JYgsEbqoOBxSAb4e0yDWfENlp11dizjuZljMpQtjJwAAB1PT09a3rXwppU0WsRjWrdhaPAsd6ySqilnZSpXbuJ4HQY965rSRcnWLU2EscVysqvFJLIsaqwOQSzEKOnetzVL/AFg65eaVcW+nWVxPJGJ0hEcURZCWVtwO3nd1zzxT7B3JrP4c6veWl/OpQfY5poAFjkcSNEMv8yqVUehYjNZb+G7hNPF+Z4jaGzF0JhnGd+zy+n393GPx6VKnjHVFju0lW1nW6nknImt1fypH+8yZ+7n8uKL3VTJ4LstNs1aK0juGkmElyrtJMVAyEABVAOmc8k80gMzS7A6nqUNmJVh8wkb2RnxgZ6KCT+ArdfwS8GoX8F5qtnbQWMUMz3MiybWSXG3Chd2fmHBGaoaAdT07xEkdpHbxXbI0bRX+xI2VlOVfzCBgg96sa/rmsfbL7T9TitYZtiWlwkESKMRN8oG3jjAGR2AoAu2/gvWb/wAMT3kF6ZtPt2meCNVlaOUR/fcELsTIHG4gnFcpDEZp44gQpdgoJzgZPtWpaeJr600ZtMCW01v83lmeBXaHd97YT0zWfZXk2n38F5atsnt5FkjbGcMDkcGjqHQ6O48CXFvfwxHUbb7NJbPcvdOkkaxIjbW3Kyhs5wBgc5FVLfwzBMt1cPrllFp9vIkS3jpLtldgSFVQm7gA5yBipX8daq88Eiw2EawiRRFHZoI2ST76MuMMpPPPfmoIPFt7bzXRS005oLplZ7R7NDCrKMKypjggE89880AM/wCEZuDbJMLiEq9hJfDGfuJIUx06krn6VNfeFlsDaxPq9m93cGEm2RZC0ayoGDH5ccZGQMnpxUa+LtSTRm00La+U0TweZ9nXzBGzbygbGQu4k4FVh4gv11231dXQXduIwjbBtwihVyOh4UZoA3oPAkKa9HYahrMMEU1jJdxTC3l+YIHyCpUMMFCTkdBxk4FQ6L4BvfEC3UulXUc9tDL5EU6wTFZn27scJlBju+ByKpyeM9Se/srtYbGJrFXjhSK1RU2PnchUDBX5m4P940228X31o1ysVtYeRcSCU2zWqmKNwMbkX+E4/OgDCIKsQwwQcEUVaOoytpbWBjh8tp/PMnlDzN2MY3ddvt0zVWgAooooAKKKKAO1h8VWUknh035VxE2/UWEO4u65SJ3B4fam047855NXb7WdH1K2nsdQ12K4u5bLZJqv2RwsjCdXVMbQxIUEZIHXGcDNee0UAavii7tb7xRqFzp7+ZbSzFom27cr647Vt3esWtx4Ps7Sz1lLSCOBY7nS/sp3yyh8mQMF2nPByWBGMVx9FHSwdbnqF54n0RJLKaPWYrySxN0sJe1ct5b25WMHcm3hwMqBtBbjIya4nxPqqaxdWV15vnXH2KNLqTZtLSjIOeBk4xzWLRQB2WiazYweBb7TrvUktjIJWWGGNxNI5UBQx2lHTjuVK84rSs9R0OaS0eG/je6uhpsP2XyGBjMTIH3MRt5xngnI/KvO6Kd9bh0sesf2zaT+IXiOtW9xcW0OoOL37JtS2Qp8ibSvzbSCcAEDPGaw7vxdBa3GrXOnX6yag9paxJei3wZ5UYeZIAV+XjuQCceprg6KQz0HSvFGkf8ACFXdtevEmoXBuGullDgXLOPlYBEIJHYEqARkdaZqXiDTrjT9C/4mtvJPZzwnyUtpDbxoq4JeNlHOQMhGIbk8VwNFAjpvHOpWeq6tBcWmoNfSeTiZhuMaNuPyoXVWIwe446ZNTeC/EUml2eq2A1o6QLuFTDOUZkWRXU8hQTyoYZxXJ0ULQHqdt/wlFt/wjkekPeLJANKmjkTyeGuPPdkOSM9CCD2yenNQp4mW6HhmW9vY3utPmk817qFpFjTK7AwAyw4PTkVx9FHW4HQ+Nb+01LXUuLK/e+zAolkbcVD5PCllViuMcsM/WtTwn4pttE0H7M06RStNLIcwbzn91sOcH+65+o+lcVRQtAep6RqHiXw9P4PubCzaGNm8wGF1kyz+cWWVVCbSduBksCBximap4l0+fxBot8mr2ss1u8hfNvKbWFSo24UqHXnsu4LgEGvOqKBnoMeuaTH4yvNRh1+VHNqgjuZI3ZXfI3ruCByMDgkKT0Jx16Dw5NaT6jqF9o+owQadHqslzdubbCzwMoZE+YfKFO4YOBk5GTivHqKBdTvdQ8Q6JcfDmPTbVoknWCNGt38zcJlfLSKAm3nn5t+cHGKwPBmo22l+IftF5dLaIbaeNZmiMgR2jZVJUA5GSO1YNFHW4HosF1Z67r15HdT/AGzTP7NRNT1FEEe6RPmEqhsHOQE6ZPPHNcLqt+2p6rcXjIIxK+VjXoijhVHsAAPwqpRQB3eo69pNxomiR3d6l59jngL2NtE6RmJRh9yuoAft8rENkk4rVvvG2mweMNG1DT79RDDJIs00IkLrCxGFYMi8Dsq5xzg15fRT6h0O90nxRPY6rrUEvi0ZvrZRHqSxSlPNVkIyNm/7oZc7e9YsWun/AIRPV9Ju74zB5o5LVdp2s28l2HHGRzziucopAeiXXinTdV1WOC4dLqzi1S0e2h8gKPLCFZeoHVtuQetV/iStxBa6Ta6lqEd/fxtcPLIkWwhGK7ARgHHBxkfTjFcHRQB13g3xFJpul6rpv9tnSPtSI8MzI7IHVhnOwEgleOlTy+J7Z/Da6Q10r266R5Rj8nrcicsDnGc7TwegyRXFUUAtD1HUvGGgO1hNp8kCJbl3giaN2a2HkMoTaUCgbivALZIz61zHjTXrXXVtGgmWWSJ5NxWLZhSsZ9BnLbz9SfWuVoo6gd54I8Q6LpXh+6tr4xRXTzFnM2/bcRFMBDsRs4OTtOBz14qGx1nTW8M22mtcL/aSlCLgwnmHzQfs27Gc5+fd0/hziuJop31uHQ7r4i6ra3UstkuoxajPFqM7o0Vv5Ytos4EWcDPIzxkcZzyahtPFMNn8Rn1CC9aPTbhlW4YIcOgQAgrjOMiuLoqUrAdfo+sW8HhB7K11iPSLrzZWuVe2ZzeIVAVQyqemGG04HzZzVKXxFLL4Q0+1a8dr2wvi8AI5iiCLtwcf3geK52imB1vjrXBr2pW96mtfb4mUFbZo3VrU7V3A5UA5IPQnpV+wmstZ8T+JZbkGXQZy8884wpj2sXjYbsHJIK46/Oa4OigDdm1d7/T9akkvo7Y3k8T/AGEQbvNAJxh8fIEGOOM/hWFRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFWk0y/ksjeR2Ny9qCQZ1hYoCOvzYxVWvRYtW05fh+0z6qyXDaWdPXTUmBXd5ud+wHOT15GPc5xR0uHU5BvDOq/b7Kwjs53vrxdy2pgdHXkjncB6ZyMjHfrVK/wBOvNLujbalazWswGTHMhU49cHt71tL4o2Xnhu6zcPLpKgTFn5kxO0mAc9NrAc1n+ILmzu9Xkn065vLmGTLbrxArqSSdvDNwPXP4UMCrbadfXsUstnZ3FxHCN0rxRMwjHqSBx+NKNMv2tYrlbK5NvM/lxyiJtjt/dBxgn2rb0/XbEeFV0u7udSspYJpJozYhSk+9QMPllwRt688E8VrWvjXTreztnY6i8yw2tvJaHb9njWGRGMic53HZ0wMFm5p9QOasPDGsahq9rpsWn3CXF0QYxLCyjbnBc8fdHc1auvB99baxLYKzTCGLzZp47SfbEMEjcDGGGcdcY564rSi8bL/AGxpd7cSXshs9SnupGLZYxOUIUZP+ycjpWPoWvvpuvi+vJriWMxyI4V8s26NlAOTyAWpdBmdbaZf3lvJPaWVxPDGcPJFEzKnGeSBxVavRPCeq6dbeFI5rzVWs5NPW7T7IkwH2kypgErnJOTjgHoORivPY5DFKkihSUYMAygjj1B4NHUXQbVi0sLzUHdbC0numRdzCGMuVHqcdBWhL4nvpr+G8a300SQqyqq6dAqHPXcgTa3tkHFdR4N1i2vpL1tV1KPSHF1b3fmWpjthKI9w2bRgY5zwCc9jmmgOU/sJjoFxqQvIN9rKsc9mVcTR5JAJyu3qD3zSaf4d1K/vLKD7NJbrfNiCeeNljfjPDY5/CrV5rVtKviFEDt/aV2ssLY4CiRm5/BhXTReP9Lhvobz/AImkrS3ME80Dldlr5aFcQndznPGQuAMc0lqgZw/9j6mb5LIadd/anXesHkNvZeuQuMke9WtP0B7+G/3XcFrdWUbyNaTrIJHCAlsYUgEY6EiugHinRzeW6SzarLBbWUkMd5IqtMZHk35Kb8FQMgAt1OcdqpX/AIksJ/FmrapbrcmG/tZY1WRVDK7x7ecHGAe/6UB1OWAJIAGSegqwNOvTL5Qs7gyeb5OwRNnzP7mMfe9utQxP5cqPjO1gcV3d14w0b+00utNk1O3eTUpb+aVoY2Me9Nu1VLYYDOOSMj0oA47+yNSOoGwGn3X2wDJtvIbzOmfu4z0pLfSdRut/2WwupvLJD+XCzbSOTnA4xXY2fjLRbPxFfzxWk/2S8tEgMrx73V1IJYRmThTj7u/j17Vnar4xa5s7+PT57q3lutTN2XT90GXZt5CscHPOOfrQM5VEaR1RFLMxwFAySfSrUmk6jFPDDLp90ktx/qY2hYNJzj5Rjnn0qewn060WxuW+1G9hvA8qgL5flDBGO+7OfbpXRHxhZXuowy6o1/LGl/d3AcNl0SVVCY+YZwRkrkAjjPNAjlzo+pieaE6dd+bB/rU8ht0fGfmGOOPWm/2VqGy4f7Bc7bU4uG8lsQn0bj5fxruJPH1jDdNNp8uoq0kMMcjMioSY4pYwflboSyNjtg+gy9fiFpzaZdQPBMkzGUpIYBIZfMiVG3HzBtPB5w3GOKAPO0XfIq5A3HGT2rbvfCd9aymOGW3vHXzyywPkhYThjzjPqMc4BrDq3pN82maxaXqMymCZXJXrgHkflxQBImh6nI0aQ2E8zyQidUhQuwjPRiBkgfXtg96rCzuSoYW8pVkMgOw4Kg4LfQYOT7V1tn4usn1DVnvp9StIru9S6hlsQokCxltsTDcAF2sMYPBUcGpbnxho97aTzy295DfPb3lvHDGqGFRNI7gls5434xjtn2o6DOQl0y/gsxdTWVxHbMQBM8TBCSMgbsY5HNLY6ZeakLk2MDTfZYGuJtuMrGCAW98ZHStDxB4gl1ZreOGe5FpDaW8PkSOdu6OMKSFzjruI+tJ4c15/D013cQbvPkgEcRABXPmIxDf7JCkH60CKi6LqcjOsNhcTGOJZn8mMvsRl3BjtzgYOeajXS9Qa2+0LY3Jg2l/NELbdo6nOMYHrXcaf418PWmuy38dtqNtGslu0MUQVx5aRhChywA5zhsEkccVVi8cW1vpI02J757aODyVVgArDy515XdjkyqfwPoKAOWt9FvpbqximgktUv5FSCa4RkjbJAyDjkc9Rmk1PS30trcSTwzefF5oMRJ2jcy4OR1+Un6EV03jDxlY+ItIjhtIXgkaZJpIjAAqEJtwH3ncPT5V4ri6ACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACu4g8J6f/wAIm95JZX8ko0w3wv1kAt9+/b5WNvUDr82c9q4etZfE2pp4f/sVJY0szkELCgdgTuIL43Yz2z2o6B1OiEOjza54QMtlO2nXkYVrWW5B2ZuHT74QZXIzjHqM1z3ii0jstdmhg0q60tFJAguXLMeSNwJVeD9PxrKMjsEDOxCDCgn7vOePTmnT3M91J5l1NJM+MbpHLHHpk0MDpdL0G1l8Jf2m2mahqk8s0kR+xvtW0CqCGcbWJznPYYU81rWngvTZ9PtN9rfpvitZzqJkHkTmWRFaFBt4YBzzknKHIrhYbq4t0dYJ5IlkGHCOQGHocdaBd3AhSITyiONt6JvO1W9QOx96fUDv9M0jw/b+LdCkg0+6lgl1GazaGe4Vtzxsm1z8nT5uVx261U0/VrPxJ40kee1u45JLaRIJBcoWiKxuSTiIBgemMDHrXFC4mDKwmkBViynceCepHvTUkeN98bsjeqnBpdBna+GvCdhqWhwXF1ZX9y1yty7XNvIFitfKQlVcbTkk+44IxXFRKrTIsj+WhYBnxnaPXHetSw8TanpmkT6bZSxxwTli58lC4yNpw5GRkccH1rJo6i6GzLpmiJqEEMXiESW7qxkuPsUg8sjoNvU59ulbfh7wvpd/JcsiX2uQrdQWyfYQYWQOCWlYFWOBjHYZ71xdami+ItQ8PtM2mNCrTABjJAkmMcgjcDg/SmgNy4eSHw14k0kPvs9Pvo1twyqSn7xwTuxnkCuj0rwhp9lrtg0VlfIYLuCJbidg0WoiRGJMa7QBjGRy3B5rzB7iaRpGkldjK26TJ++c5yfWnG8uSsSm4lKw/wCrG84T6elJbag9ztl8IWcmpWjLpGoxo1k9xcafLMRMm2TYGysZbDcHATPXtzQlrL4f8ReJfD8HmLY/Y7hxHPGCxAjJQ5IzxnqMVxX267+0faPtU3nY2+Z5h3YxjGetMa5ndy7TSMxXYWLHO3GMfTHagOo2JQ8yK3CswBrvLjwPaWGrBL+01JbZtXmtohGhZ5YETcGUbcn3YA8ZwDXA1Ob+8Z0drqctGQUYyHK44GPSgDu7PwPYTeKb+2uoZIILezjuYbUXDs8oYgZ3CEuAMk4MeRxnHWqF3ofh/RrTULi9hvrxItSa0g2S+SQnl7gzBkzkccYGfauSF5dC6+0i5mFxnPmiQ7/z60x55ZAwkldwzbyGYnLev196BlmDTLiWG3uZI3isp7j7OLpl+QNwSM+oBBrv9W8DaDpeoRq4vXhhS4Mqozgy+Wm5WDvEqjPOQNwA5ya82MshhERdvLDbgmeAfXHrUj3t1IqLJczMqLtQNITtX0HoKYj0RPAuktr2y3sdQubFAY5AJ/nV/PaPd8sbHGFzjGB3NYZ021sdL8VWHkXUd3p7AGVpAFkQTooVkK5B5zkNXLre3SsxW5mBZSrESHkE5I+hNNe4mkaRnmkZpPvksTv+vr0pB1Ogv724vvh7p/2pg/2e/khiOwAqgiQhcgc9e9Zmg2tnfazDaai7RxXGYlkVseW5GEY+27GfbNZ+9vL2bm2Zztzxn1xVnTdRn0q+S8tVhM0ednnQrIAfXDAjI7HtR1DpY7Ky8H2CS3NvPYahql5ZPBbXVvYygFJX3F2ztb5UwE9C2eRSXHgW3hjkmi+0z2cNrePJeJ/q98UronOMDIVTjPOa4tb66W4kuEuZVmlJ8yRXIZ88nJHXNNW6uEg8lZ5ViyT5Yc7eeDxQM9Hu/D+kXkUOnGaytGkvooomG1ZI4t7ITnHzZXY2SWJzkYAqnqPg3SIPElnYp9pt4LmCXzpHL7bRk6Ss0kce5AMFhj1welcG9zPLEkUk0jxx/cRmJC/QdqfLe3U5zNczSEpsy8hPy+n09qBHe6P4FtLzX76zn0++e2iuUtI5Ul+ZWK58whUbIPDDJVcHGTUNt4S0VtBRriG/TUTbb3JlVUVzHM33duePJ6Z/i7YriFvrtM7LqZdwVTiQjIXoPw7UhvLksWNxKSepLnnr/ifzNAdTtfFXh+18Lhr3SrW/sJ7LUBDDLduHFyu0tvQbRwCB6j5hVlNDtfEvji/fU2JMWnW9yYY9yGZzFFn7iOR94k4U/wBa4bU9VvdYvZLrUJ2mldixyeAScnA6D8KhS6njnWaOeRZV4EiuQw4x1+lCA1NZ0F7bXNUt9KiuLi0sTvaRo2BjjJGCwIBHLAZIFad34es7Xw1Yzpp9/O93Akz6or/6NAS+ChUKenQ5YHPauXNzOWkYzSEy8SHcfn5zz60ourgWxtxPIIGOTEHO0n1x0o6B1PQrnwXo1tNI1zY6paQ2ks0RE0q5vlSFnEkZ2gAZUZ+8MOOa53xpomnaNd266UtwsbmVGE7hiSkhXPAGOO3tWA95cyBBJcSsI12JucnavoPQe1Mkmklx5sjvjONzE9aAGUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVNc2d1ZsovLaaAuNyiWMruHqM16JdRaFb2+kfYJ9PvrjRbqOC5iaNkDq+AzMeN+JAxBBIww7UkPiFNW+JGoRXdhptwpju7e3FxJIUZ8PtOWkwCxwOCBzxg80AebUV6R4d0TRbm31Rtasbdb5LpkltIXUi3i2ZBjLTqB8xPzZfGOlc5qM2mWXhfTYINMtJbq8tWea7MjmSNxO4GAG2j5VHUcgigDmqc0boqM6MquMqSMbhnGR68itTwva2d54ktINRCNAxb5JJNiyMFJRC3YFgAT713l1ZW901nG2laVLqVvpgEOmG8xArG4k3/N5nLBSDt39ye1AHmCQySK7Rxs6xrucqpIUZxk+gyRTK7S4GkQL4q0+whtjDDF5ltcrM5fPmxgxg7trqMtjg5xnNTXdn4fk077N9ktbYwwafK13HKxkYyBfNyCxGBknAHBFG4bHC0V3PjfR7XT9Eimj0qy0+X+0JYYza3Bl8yFVUqW+Zuec9s56VT8ByxM2rWZ03Tr65nsybdb0ldzh1OwHeoGRk9c/L16gi1A5Ro3REdkZVfO1iOGxwcetKYZFhWUxsI2JVXKnaSOoB/EfnXeFrCbw3Z6dqFlZ+ctnfuHEx3Wzo7sqphsdR3zkVmq9jfaL4dLWNsrC/khngiuGj85AIuW3sQpbLDdwPyoA5Kius8XaLGPEljaaZDZW73iKq28LbTGxcgCTMjqD05DYxg4FcxdW0lneTWs4AlhkaNwDkBgcHn6igZFRXU6XZ6TN4Tk1a6hQTaazRSREti6aQHyT/wEhicY4ArpRofh7z7JLi00+Gze5gjsrlLzc94jId5lG/5cHb2XBOKBHmNFbviTSU0e10mBlhW7a3droRTCTD+a4AJUkZ2heK2fCcGhnQfM1TT7W7uGmlIaaZlIC+VtGAw4JZvyNAPQ4mivRLrw5pqeE9SaG3sHkRZJrW4S4HmZWfBQ5k5IjBOAnock1ieIrPSbTRre9soUWXV1SaKHLf6IqgrIOf70gOOvyil0A5mGGW5mWG3ieWVzhURSzMfYCntZ3KSSxvbyq8IzKpQgxj1I7dR1ro/AWqppWpahM1vbSSDT52jedmUqwjPClWHXp6+mKWw1SHVLPxE17aW0c8lqZ45hJIHVt8Y8sEudy4ycHJ9+KYI5Wiuum07TD4FF0kNuNZWJTJEJjxAX4mA/vnhSvZcNjnjM8HXVtZ+MdLlv4baa3+0osguQSigsAWPI6deePWn1sHS5jCN2jaRUYopAZgOAT0yfwNNr0WOSLTV1mLVtG0uPzLuyAskmYxFcygv8shJOP9rAyOKlstA8MnRNWIRLiWK5uoyd6loFX/VFWMq4Hcna+elLzH1sea0+SGSHb5sbJvUMu5SNynoR7UkbiOVHKLIFYEo2cN7HHau5Nvpmp+KdOb7LaYk0kTR2XnssLz7WKxks+VGe24enGaBHDPG8e3zEZNyhl3DGQehHtTa9dj07Q9R1T/iZ21o9zBp9oi2UMgkRFw3mbCZk5BwPvNjPQ1zj2egx6P8AZUsbZpZLG7m+1vMTKrxzOIxw23lVHY5zxQBwtPkikhYLNG0ZKhgGUjIIyD9CK7TxJPHL4f0PUbTRNIW1WGMSyRMdxkVnzEy+ZnB4J4z71asbrTl+ItmfsOnyQ3enRgRTuzRRSNb52gs/HzfLgnjPbqADz6iuz0/SLPUdT1Wx1qzt9Lmtgt4TbMWSOJB+8jB3N1U5HJ+YYzzXJXMsU99LLFCsETyFliUkhFJ4HPoKOoENFejXnhzSrHVg5s7S5gn1f/R4Ir1AZLby2IGd/AJxjcQTjGRTrXQtEPja7gvEscixWW2tIh8nmEgFWUzgbguTtEuP5UAecxxvLIscSM7scKqjJJ9AKaRg4PBr1Pw9puk2fih59OsrOUQ6uiuby7VGsocKVZcSYJ3Fh1b7oHevMncJfNIVWQLIW2tnDc9DjtQASWd1DbR3EttNHBL/AKuVoyFf6Hoahr0fVtXtNd8Xabpd5bWSWEVtC6IlxIkbyfZgUjYlyqrvIXIwfU96r3dno+nyXdzeaVp/22HS1mk09Lhmhjn+0KowVck5jIJXcepoA4ClRGkdUjUszHCqBkk+lS3k0dzeTTQ26W0cjllhjJKxg9hnnA967+1liudG8K3dtpelQxwXEcd1dRvtlicXHGQX7ggklT14wOjWoM87KMHKFSGBwVxzn0pZYpIZWimRo5EOGRxgqfQiux1u80xbuz1O30qw8w3t1DLAZJGSVVK7Xb585+Y8ggHHStPTdL0y88XeJIWs7W4jW7ZYLi5uN0cCbm5I81WYHj5wWxjoc0ltcbPOaKdKoSZ1DKwViMqcg/T2rubzSdLRdJUWNgmiSvbCXVEuszvuA8wMu/5cHcMbOMULURwlFenf2VodvdRyato+mW9ztcfYoLwvEY/NiVJCQ5OcNJ35AzgUNZ+FoYGmGk2MhdHZUNy+E2IxHRsncVXP1OMZ4Olw6nmiwyNE8qxsY0IDOFOFJ6ZPbOKZXY6n/Z0eieILS1tbWL7HqKCCWOR98qF5OCN2GAAGDjj15p3jFku9B0i9stK0y3tXtola4tH/AHnmAMGjKlycDHcZ96Olx9bHGU+OGSbd5UbPsUs21SdoHUn2rf8ACNppN41+utqvlwQi5B8zYzBGG5F92U4/CthoNK06/wBa0iGG0kWHTHZL1ZW3tIFDYBDbTndgjB6UCOFAJOByadJG8UjRyqyOpwysMEH0IrtVdLz4eae9ppWllrWeRLq5D7Z4hujKtgvyW57EccAUeOH06+uLy7tbS1iuU1meEvFKxM6fe3NliOueRgc0/wCvyA4iitLxFD9n8RXkX2S3s9smPs9tL5scfHRWycj3yazaQBRRRQAUUUUAFFFFABRU0lncRpbs0ZxcruiwQS4yV6D3BqEggkEYI6igAoBIII4IoooAu6lrOpaw0barf3F4YhtQzSFto9s1SoqW1tZry4EFsm+RgSBkDgDJ6+woAiopdjeXv2nZnG7HGfTNJQA6KV4JkliYpIjBlYHkEdDSMzO5ZyWZjkknJJpKKALMmo3k2nw2Mt1M9pAxaKAudiE9SB0zVaiigAooqa7s7ixn8m7iaKTYr7W/usoZT+IINAEPSrF9qN5qdz9o1G6luptoXzJXLHA6DJ7VXooAKKKKACiildGjbbIpVvRhg0AJRRRQAUVNBaXFzcwW8ELPLcMEhXH3yTgY/HionRo5GRxhlJBHoaAEooooAKKKKALMWo3kFhPZQ3U0drcEGaFXIWQjpkd8VWoooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACvTLeyVfhtJfJFZLp39lso8yz/fG780AsJSv4ABunbrXmdO8xzHsLtsByFzx+VHSwdbnYx+Joote8Las0lqs8CAXzRWsa7cTv1ULjOzHIGenesjxdNJP4glllv7G+3DKy2KKqbcnAICrz68Z96w6KAOu0W6tl8HyQ2V7pVne+bIbsX9uHeaMqNgjYo2MfNwMHJBrYstR0FNLsRc3GltZKlqEtfs3+kR3AkQyvI23JUgSdWIIIAFec0U7gemnxLojW5naPSRcRwho1FmgG8qwORtwcYTrxx9c1ZvEGlDxVGYP7NSwntriKcLaR7AA03lYyuQcFORyeMmvPKKkFodjpWsvL8O7vSU1HT7WSK4MnlXUCbpYmQghG2Els98gjPBrkImVZkaRPMQMCyZxuHpntTaKfW4dLGzLqehvqEEsXh8x2yKwkt/trnzCeh3YyMfrXR+Dr7QY9SuruZrLTrZpolazvAJsw87yrtGxJz2G089eK4OigD0W21bRLTR102Q6VJshaNpRbqzMT9oyQ5XP/ADywe2RV6fVfCe/RWthYfZoriNgsm0tGgjIdXQRAkFsElnbnpXllFAHd2Wr6fe3FpdTS6Xbam2mSRrLNaqIY5xMdpdApXPlcA7T2zWH42vYNQ8Uy3FpPDcRmCBfMgXahZYkDbRgYGQeMVgUUAaS3uljRTbNpBa+wcXn2phjnP3MY6cVraRqegHxFo7HSY7GKG5RrmWa4aZHQdcqRjHeuXooA7nwv4g0+81q5n19bKGdbURWTiCKGNSHyc/unXO3IBKnjvnmrf23RH03X4o7jS7KGWeZ4jGollOVG1FDRcpnoVKEZJ9K87ooH1ud/daloC/D23TTxaC8jhiJWQp5qXCuCzbfK3MDz1kK47dqreL9ah1PVLDUrq4sNUsWjQ/Y7dRBKp8pQwcqgI+YccnpxgVxNFAjtvC1/og1m6vEFppMSJGFtrsidZF3fvCGeN+cAcAZOeCKuSL4dCySJqGmBLU6igiCEtN5ikwlfl5AyMEkYIrz2igD0OHxCt3p/hSa41TTkhsJ4UurcwIkylZyQwITO3YQTg885BNRw63pd9f2NzdvpkN4ovI45XtVEUTZHkNIqrggZbBIPYnOK4CigDvr3XdN08alcWDaXPqfk2i+atojRSTAt5rRoy7QMYB4APPFcJNKZ7iSVgqtIxYhVwASc8DsKZRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAD4YZLidIYV3yOcKo7mptQ0+50q+e0vo/KnQKWXcGwGAYcjjoRUdpHDLdxR3U5t4WYB5Qm/YPXb3rc8Y3GlXurpd6PfyXavDHG6vbmLYUjVO5Oc7SfagCpovhu91yG4mt3ggt7cDzJrmTYmSeFBxyTg1SawkSxN07IqeaIwpPzNwfmHqOOtbGkeKLvSvCupafa6jeW0s80LwrBKyqAN2/oeM5X649qifXWn8EHSLm6uJXjvUlgjdiyRoEcNtyeOWHAoAq6voc+jm18ye2uku4/MiktZPMUjcVIzjrkHis90eNykisjDqrDBFdVo3iPT9P1Dw3PcxPMmnRSpOu37rM8hVhyM43g8EcjrVXxrrFtretRXFpKJ1jt1iaXZIpcgnqZHdmOCBkmgDn0ikkVjHGzBRliq5x9atahpd1pkka3KcSRRyqy8jDoHXn1wRxXQaRrttD4RbTRrF7o88c0kri2iLLeKygBWIYdMEYORhqs3ni62vdNfT7i5u3s1trBI4QOEaIKJSoPAP3sHvTA4428ysFaKQEjcAVPI9aQQTGRoxE+9eSu05H4V6RqHjXSw0U9lq17PdW8F5DDLJE4YCVB5eGZ2PBGOw5yBRoGsrreoXjRazNp15Ja2Zlv2kRJJDEuJELO653HBznnbyKSA838mXa7eW+EOGO0/L9fSrMGlXVxpt1fomILUKXZuM7m2jHrya9DvPG+jGx1u0jfa891eMD5cjrdLKTtbCyKuQMY3qcYBFZOqeKbC68IXNjDqN4xntrWOLTmixDbNEV3kNnHOCcgDOeaQzhq0dH0G/wBdmeLTI45JFx8rzpGWJ6BdxG4n0GTTdYsrSxu4orG7N0jW8cjsVA2uygsnBPQnFafgzUbHSdWa91C8+ziPGE+xLcGVc/MqkkeW3Aww5GetMRzzKUYqwIZTgg9jViawmht4JG2lp922IZ3jHcjHfPFQzsj3EjQqUjZyUVjkgZ4BPeuv07xfGs/hmbUru6nl0uWYyvIS5VDjYFJPIGOnahAzkRbzGQRiGQuRkLtOSPpSLDIxYLGxKDLYU/L9a7nSvGafbbG51DVbiO4TT3trm4kieRnzMXC71dXX5cYYHjGOlWvD3jPRdLk1ZVaeMT3xuIp7lZJGmjwRsk2SLu6k4bcDk5oA88EErIXWJyo5LBTj0qe50u/s5Y47qzmieRVZFZCCwYZGPqDmtm+8UXA8N6bpWmXtzBDFDKlzCpKo5aZnGRnnjb9DVrxJ4ol1OLTL608Qak95BDErW7s48iRYwrSK+7ksRnIAPPNAHN3NjLb3zWqlZ5Fx/qcsDxnioRDKylhG5Vc5IU8Y612yeK7KbxRrN2NSvNPbUIIki1KKMtLEyhN2RkHDbSCQc9Percvj60N0gtZ7qG0kurp7qMLjz1eBEVnAOCWZWYjsTQB58YZFiEhjYRscBypwfxq5c6Nd2em2t7ciONbvmGIuPMZf7+3qFPQE9e1dBq3iCxvfAtppz6hcz3cCxLHAkbxxxhQc7xvKMeeGVQT3p1zf2MWs6Z4heO11C0eKCF7Z5WV7aSNFU/KrBv4SQfunPrxT6gc7p2jXeqi5FkI3lt08wwFwJHA67FP3iAMkDnFUK67TryyvfGx12NbXSbGxmFzIqytulwxICqzFmZumBwPYVycjiSV3A2hmJx6VKGNooopiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKANLw9pQ1vxBZ6c0piW4k2l1XcQMZ4Hc8YA9cVsWui6HealeEJq9rZWlk9wyzBPNZlYDA4Awc/gfWuWR2jkV42ZHU5VlOCD6g1cutb1S+maW91K7uJGj8pnlnZiUznaST09qAOr0PwhomtWF3qIv57W0Nyba2E8sauh2Btz8fNycYXBOD9KqL4Vs18HyalOt6l3DFHcsuV2PE0uzgY44OQSex471ztjq2o6Yso02/ubQTDbIIJmTePQ4PNPXXNVSwFkup3i2gVkEAnbZtbqNucYNAHXXvhbQ77xfpuk6RHfWMdzBHNJLcSqyspgEny8D5jz3xk8ADiue8VaRZaNqkcWm3P2iCWFZBmRZChyQVLKAG6dQO9UX1rVJILaF9Ru2itDm3QzsVhPqoz8v4VHfaje6pc/aNSvJ7ubAXzJ5C7Y9MmgDrPDnhLRtV0e2uL+6vkuJ3ICwKm0DzUjHXnOXB+gPrQ3gqybT/KimvFv0t4Ll7iVFFqyyuqhVPXI3jnPJVhgYrk4dRvbdFSC7niVPuhJCAvIbj8QD9QKc+rajLpyWEl/cvZo29bdpmMat6hc4zQB6Cvg3SLy2ttOtRd26x6hcpPcXaIkkgihBIQ44BI6HOMnrXFeJ9KtNH1k2+nXP2i3aJJEbeHK5HKlgAGwcjIqCbX9YuJYZZ9VvZZIGDRO9w5MZAwCpzwcelVr2/u9SumudRuprqdgAZZ5C7H8TzQBs6TaQ3XhHWnawR57dIniuQGLDMqgjrjGM9q6dPD+l3Rj02bT47a1gNgyaiu4PcecU3gsTgghmIx02fWuJs/EOtadZm10/Vr61tySTDDcOiHPXgHHNV5dTvprGGymvbiS1gJaKBpWKRn1Vc4H4UwPQbTRtN1C4hv7/RrfTntxef6GEk2SiEJtZkzubBds4I3bO3NGk+EILrxncPdQafPAQnlW0cot1Iki3B/Ldg4wMHbz8x9BXBvrmrS38V9Jqd493CAsU7TsXjA6ANnIqFr+8e+a9e6ma7ZixnMhLknvu65pAdbp/hRV8DateSxWs92IfNST7ZETbhJlUgKGzkjdzjpgDJNcdbGAXUZvBI0G4eYIiAxXvgkEZpEnlijkSOR0SVdsiqxAcZBwfXkA/hTKA6Ha3uh6Q+t6nLdyXgsbLTba6RYUiWRg4iAU4ULnEnLY6jJzV7R/B+lWnicfbPtt7AuqxWlvHFGrdQHzKDkEYIGBjPzelcG19dv5m+6mbzY1ifMh+dFxtU+oG0YHsKsQa7q1rJNJa6neQvPjzWjnZTJjpuIPOPemB1OoeDdOg8MSao98EvJUe5iiWRdpUSlfLCY3ZwCd2cDpjvWZ4k8NWujaVY3trJcy/2hh40kUfuF2glHx/Hlsjp8uD34x11nU0sJLFdRultJW3PbiZvLc5zkrnBqKXUL2dZFmu55BLIJXDyE7nHG4+p560hnReHtPsotL15fEVrcJ9nWAFUjCzITKBgbx8ue/HSrr+H9AsdK8QJd2+o3V3pt+tvHNBIqjafM2krg915/DGOa5GbUr64knkuLyeV7kgzs8hJlI5G4nrj3qS31rVLS4nntdSu4ZbkETyRzsrSg9dxB5/GjoI6qbwjo8Xh43kV1em9S1ExVlTyt/lJKR64w2P8A9XOR4pm+122iXjw28UtxYlpPs8CQqxE0i52oAM4AHTtWQdSvjGYzeTlCu0r5hwRtC4+mAB9BUMk8sqRpLI7rEu2MMxIQZJwPQZJP40PcFohlFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB//2Q==)

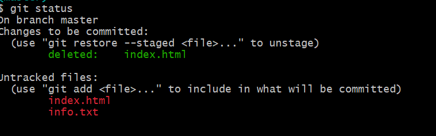
1. Make few changes in index.html & create a new file info.txt file.



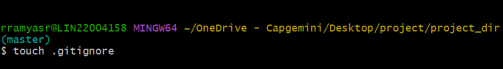




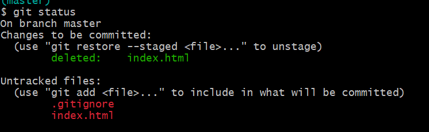
1. Check git status. You should find index.html & info.txt as untracked files.

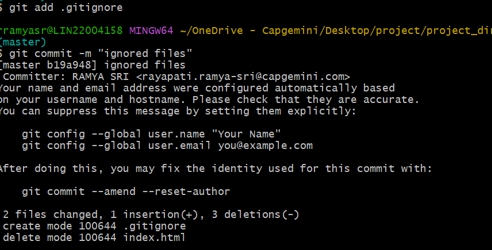


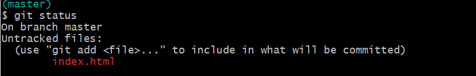
1. Configure GIT to ignore all txt files.



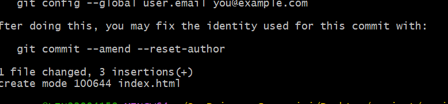
1. Again check the git status. You should find only index.html as untracked file.



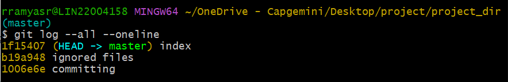




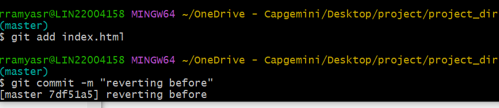
1. State & commit index.html



1. Log all your comments so far.

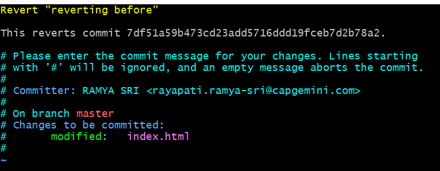


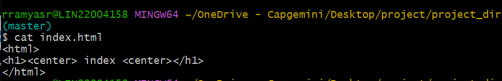
1. Make some changes in index.html.



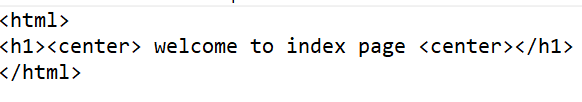
1. Revert the change made in the previous step using git command.







1. Again change index.html.



1. Stage index.html



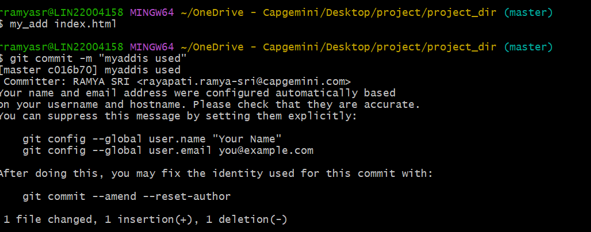
1. Revert back the last stage.



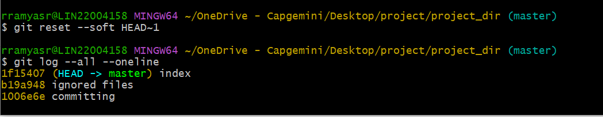
1. Rename ‘add’ command to ‘my-add’.



1. Using my\_add command Stage index.html again & commit the changes.



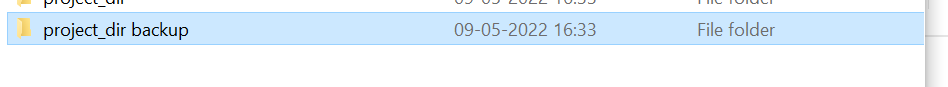
1. Revert the last commit.



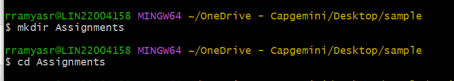
# GIT Branching

Objective: Commit HTML, CSS & JavaScript assignments into GIT. SECTION-1 (HTML assignments) - Steps to follow:

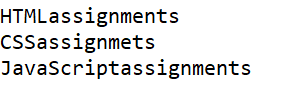
1. First take a backup of your assignments & projects. This is required because due to incorrect GIT operation you may lose your files.



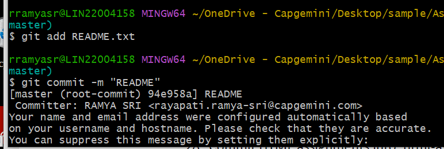
1. Create an empty directory ‘Assignments’ & cd to ‘Assignments’.



1. Create a file README.txt inside ‘Assignments’ & write few lines about the contents of ‘Assignments’ folder.



1. Commit README.txt file.

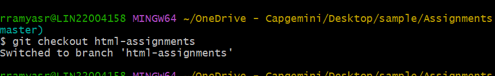




1. Now create a new branch ‘html-assignments’.



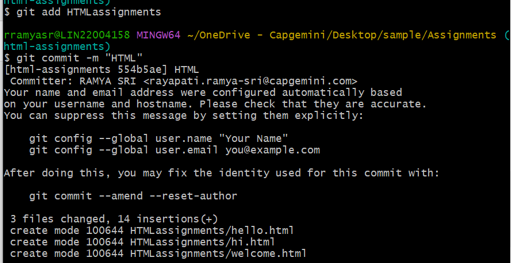
1. Switch to ‘html-assignments’ branch.



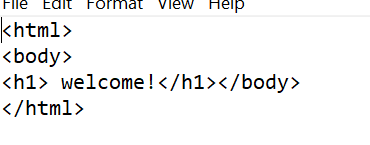
1. Copy all HTML assignments inside ‘Assignments’ folder.



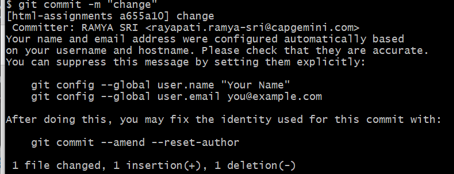
1. Commit HTML assignments into ‘html-assignments’ branch.



1. Make minor changes into few files belonging to ‘html-assignments’ branch.



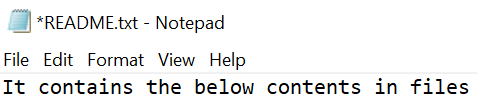
1. Commit those changed files.

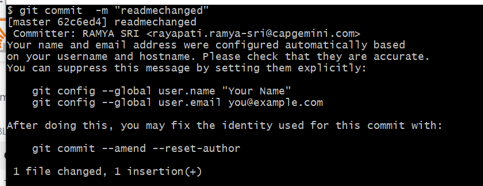


1. Switch to master branch.

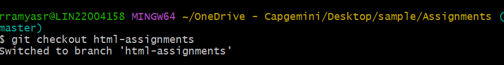


1. Make minor changes into README.txt file & commit those changes into master.

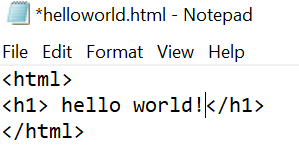




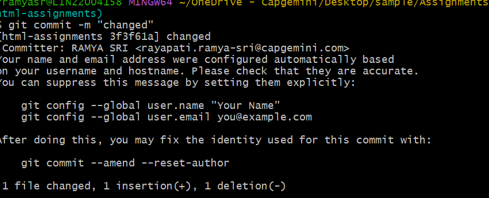
1. Again switch to ‘html-assignments’ branch.



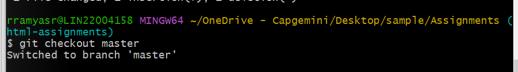
1. Make minor changes into few files belonging to ‘html-assignments’ branch.



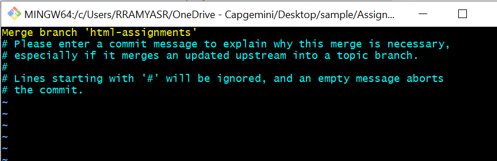
1. Commit those changes.

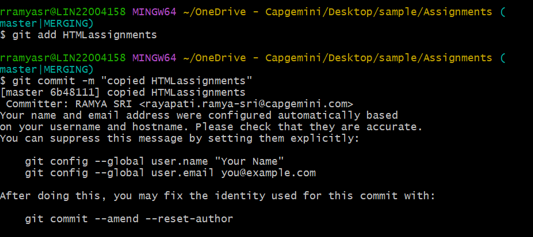


1. Switch to master.

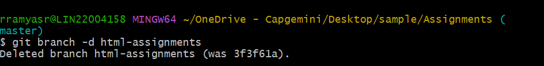


1. Merge ‘html-assignments’ branch into master. Confirm all html assignments are shown in master.





1. Finally delete the ‘html-assignments’ branch.



SECTION-2 - (CSS assignments) Steps to follow:

1. Create a new branch ‘css-assignments’.



1. Switch to ‘css-assignments’ branch.



1. Copy all CSS assignments inside ‘Assignments’ folder.

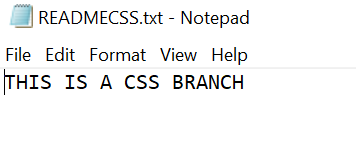


1. Commit CSS assignments into ‘css-assignments’ branch.

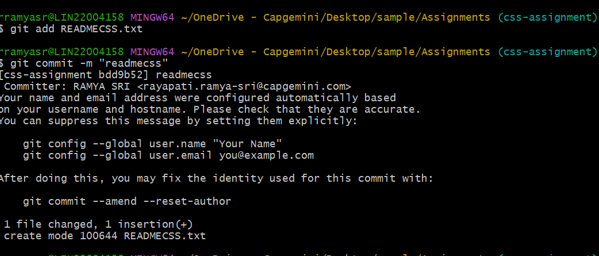


1. Make minor changes into README.txt file on line 1 belonging to ‘css-assignments’

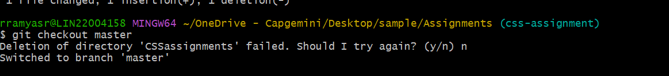
branch.



1. Commit those changed files.



1. Switch to master branch.



1. Make minor changes into README.txt file on line 3 & commit those changes into master.

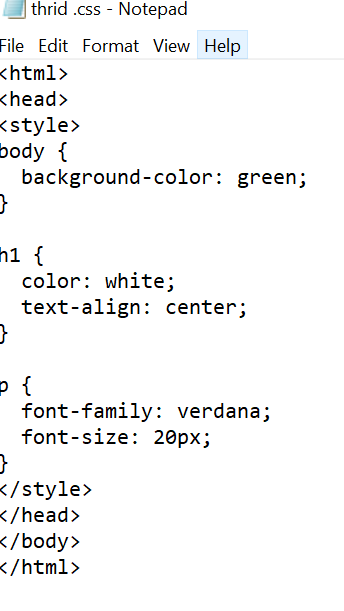




1. Again switch to ‘css-assignments’ branch.



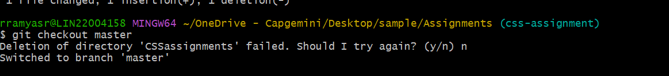
1. Make minor changes into few files belonging to ‘css-assignments’ branch.



1. Commit those changes.



1. Switch to master.



1. Merge ‘css-assignments’ branch into master. Confirm all css assignments are shown in master.





1. Finally delete the ‘css-assignments’ branch.

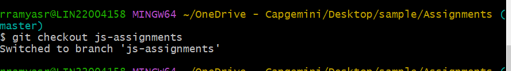


SECTION-3 - (JavaScript assignments) Steps to follow:

1. Create a new branch ‘js-assignments’.



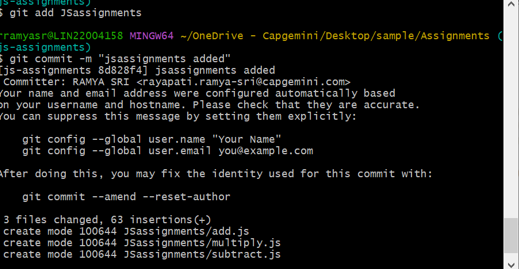
1. Switch to ‘js-assignments’ branch.



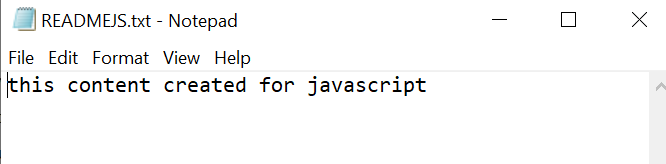
1. Copy all JavaScript assignments inside ‘Assignments’ folder.



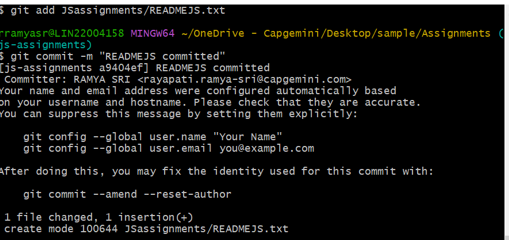
1. Commit JavaScript assignments into ‘js-assignments’ branch.



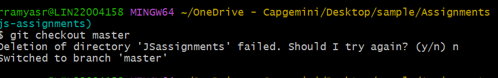
1. Make minor changes into README.txt file on line 1 belonging to ‘js-assignments’ branch.



1. Commit those changed files.

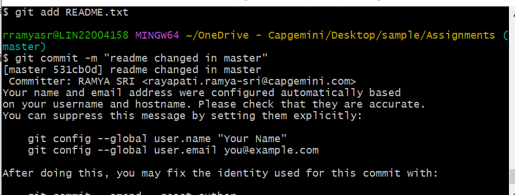


1. Switch to master branch.

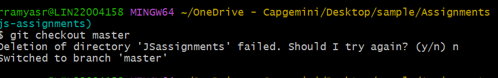


8.Make minor changes into README.txt file on line 1 & commit those changes into master.



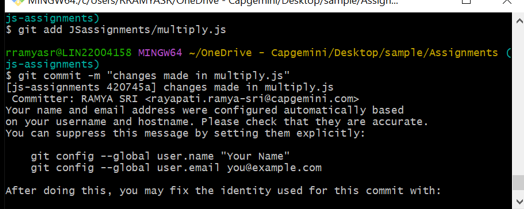


9.Again switch to ‘js-assignments’ branch.

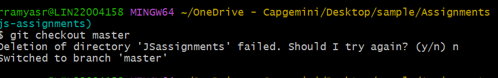


10.Make minor changes into few files belonging to ‘js-assignments’ branch.

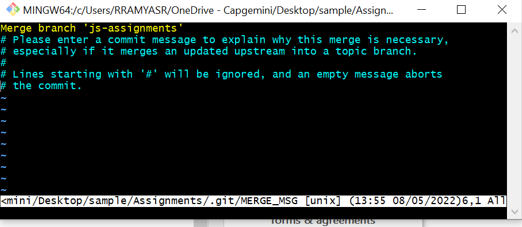
11.Commit those changes.



12.Switch to master.



13.Merge ‘js-assignments’ branch into master. Confirm all JavaScript assignments are shown in master.





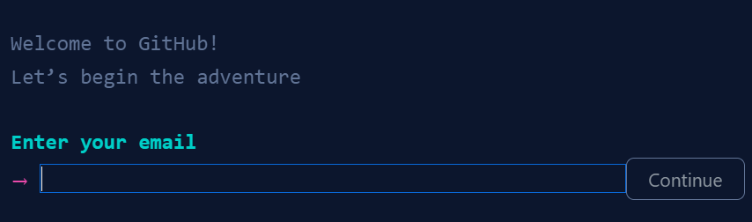
14.Finally delete the ‘js-assignments’ branch.



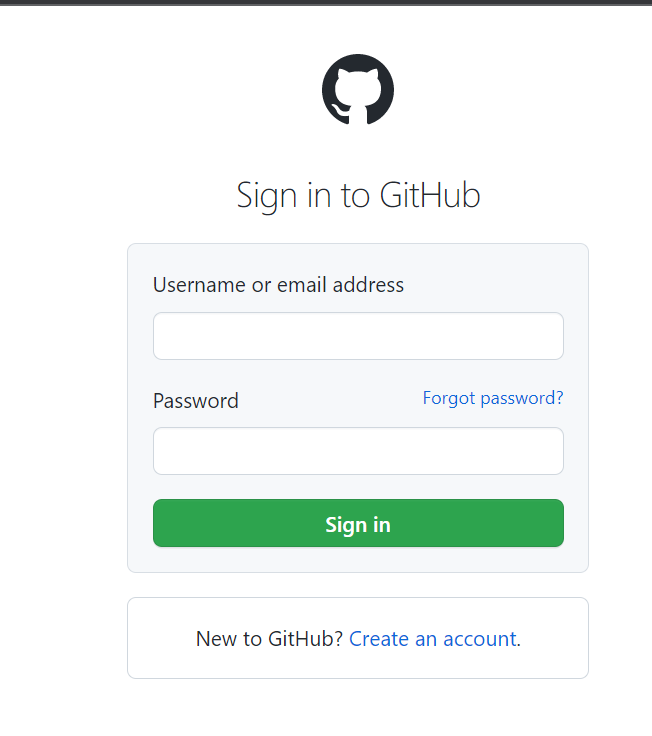
# GIT Remoting

Objective: Pushing source code into GITHUB & collaborate team members. SECTION-3 (Pushing assignments to remote repository) - Steps to follow:

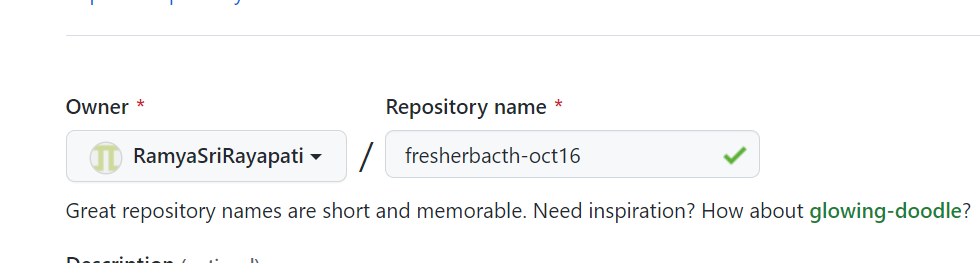
1. Create a github account if you do not have already.



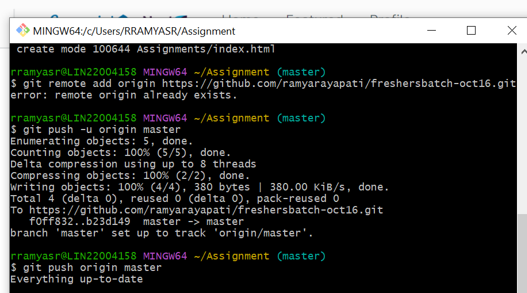
1. Login on into github account.

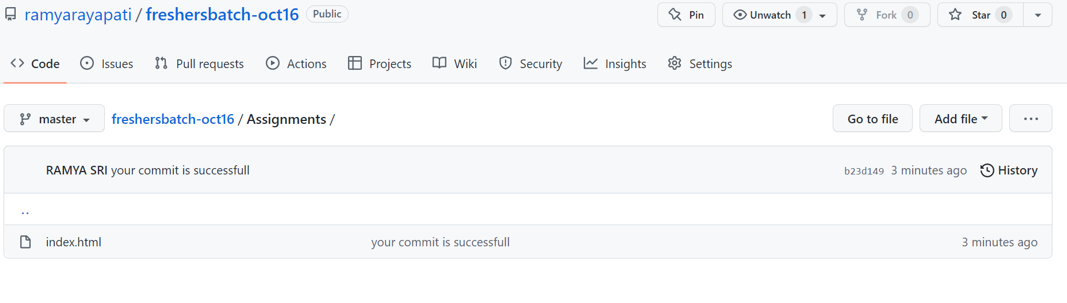


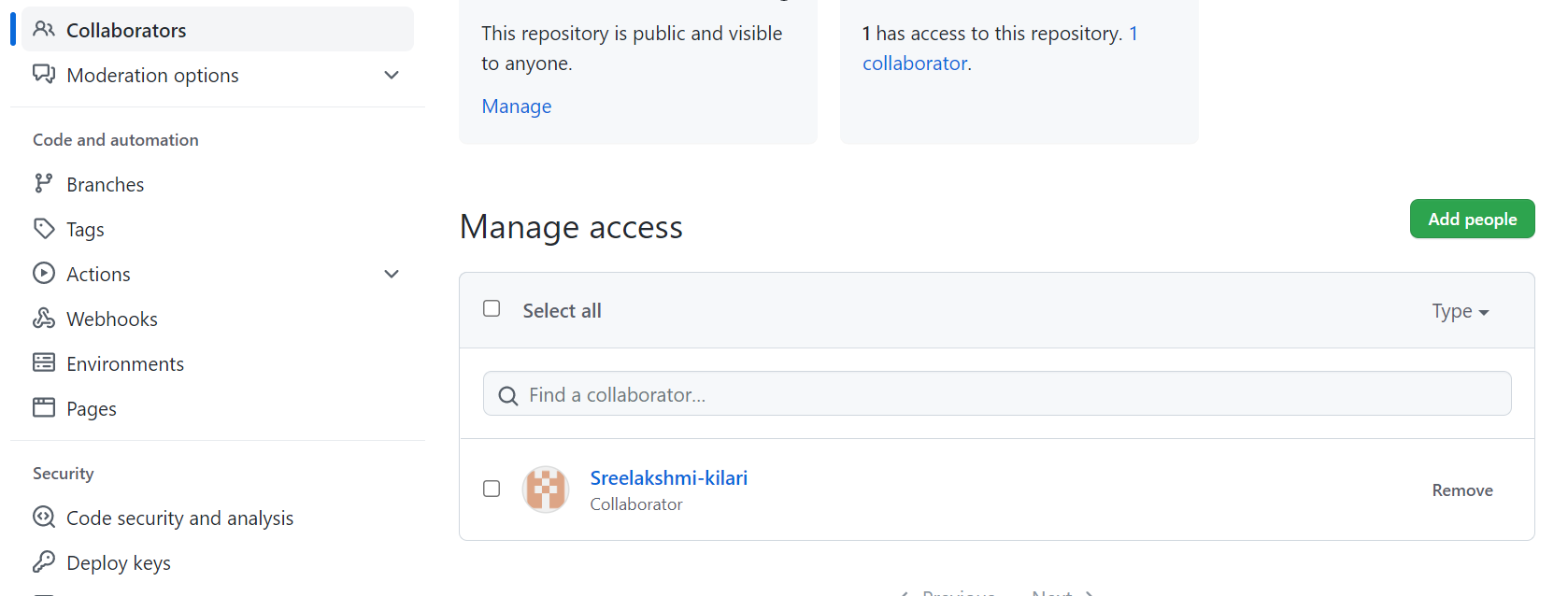
1. Create new public repository ‘freshersbatch-oct16’.



1. Commit & push any sample file to this repository under ‘Assignments’ directory.



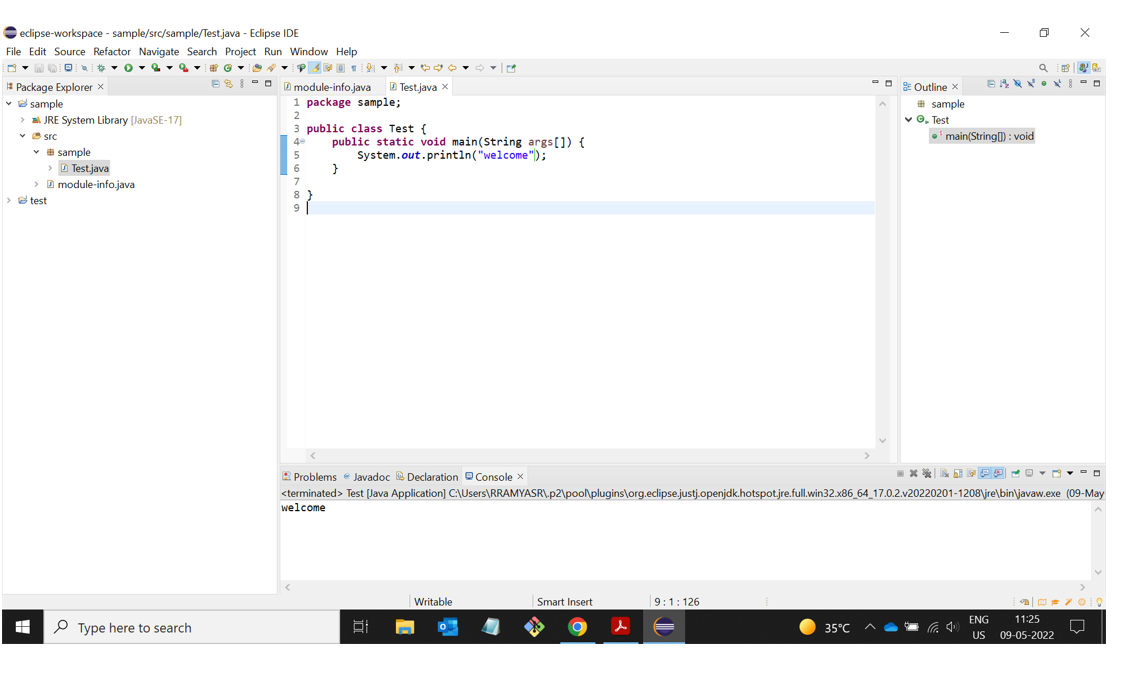


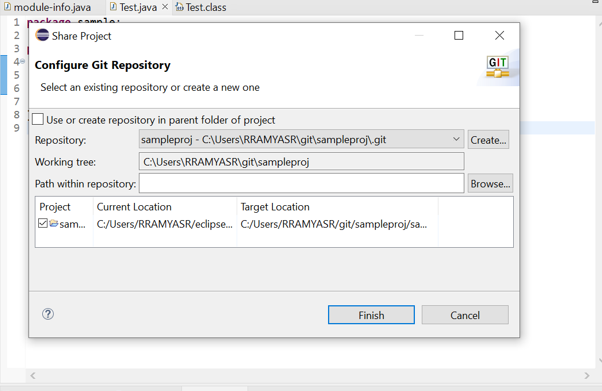


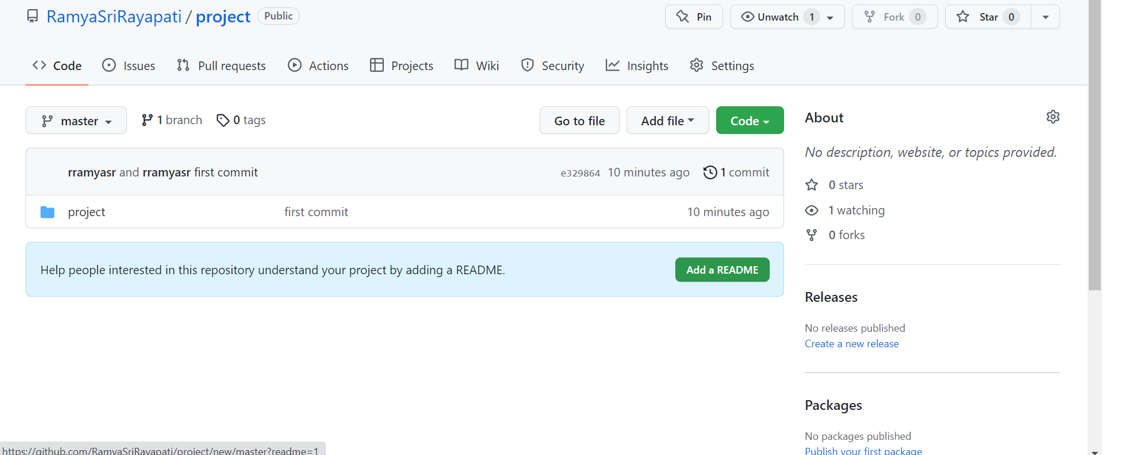
SECTION-4 (Pushing source code to remote repository using Eclipse GIT plugin) - Steps to follow:

1. One developer from project team will create eclipse projects ‘SampleProj’ & add sample

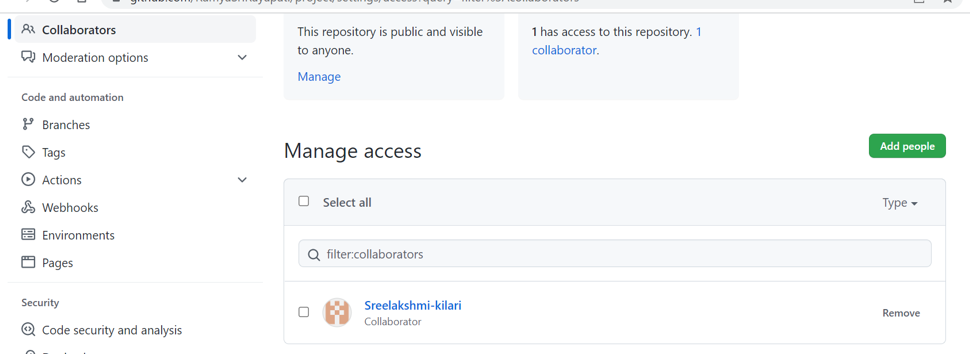
source code files. Then commit all files through eclipse GIT plugin.





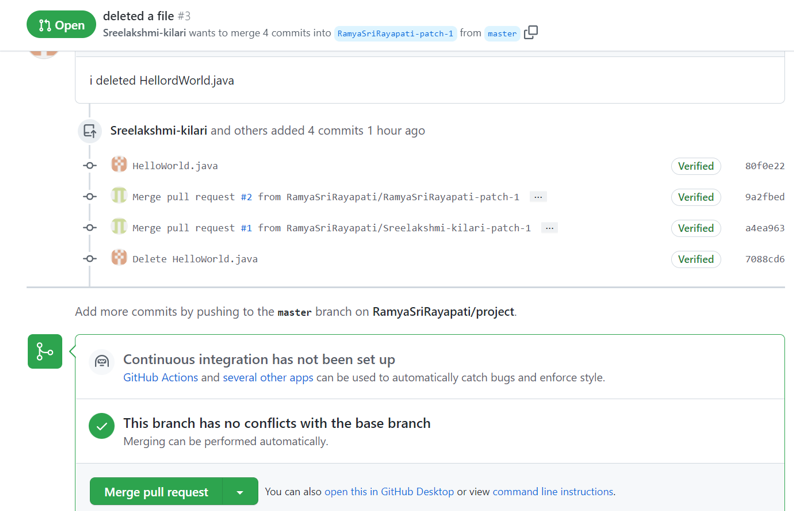


1. Collaborate other team members with your github account so that they can also modify the committed files.



1. Other developers from same team will checkout all files from remote repository. This might get conflicts since certain files fail to merge. In such case, merge it manually.

ANS: As, it is single branch there are no merge conflicts and they are merged in git-hub directly in pull request.



1. Commit & push the ‘SampleProj’ project.

