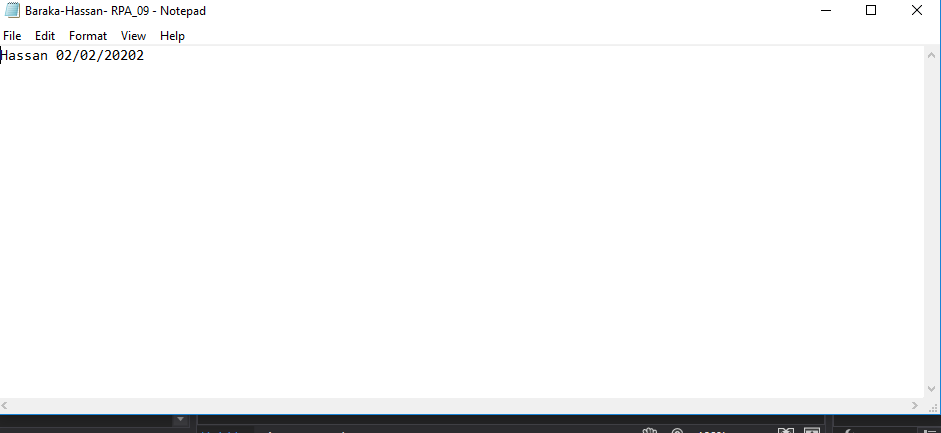
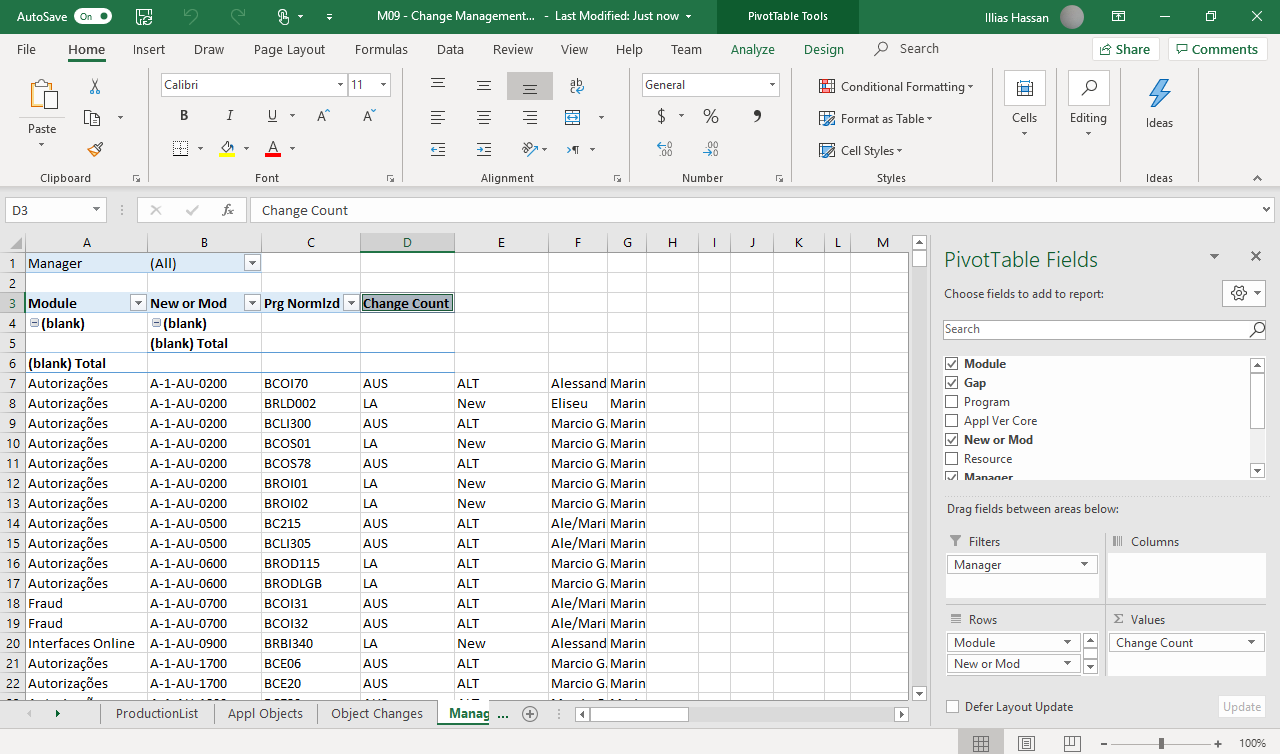
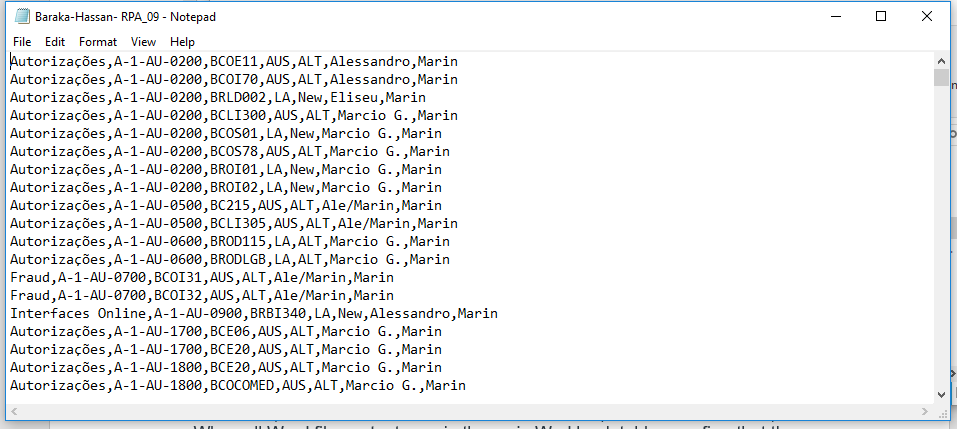
**In the RPA Studio:**

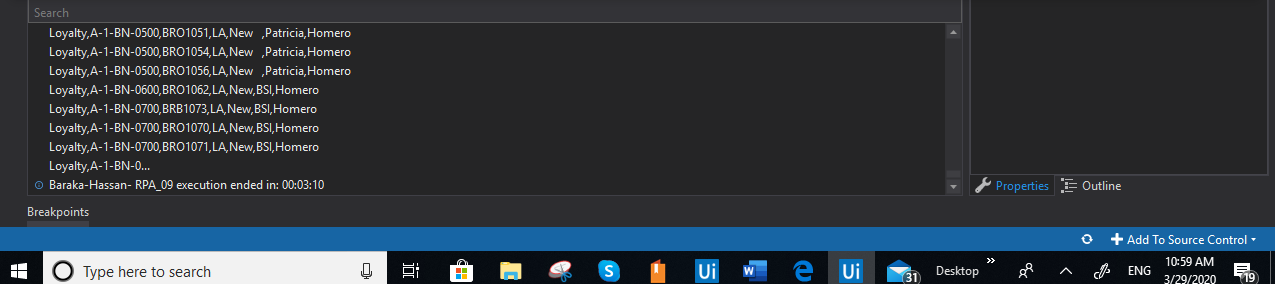
1. Create a PROJECT to do the following:  
   - Open a dialog with the user to accept a STRING value, prompting the user to enter their**name and the current date**  
   - write this dialogue result to the **Output** panel in the tool

![A screenshot of a cell phone

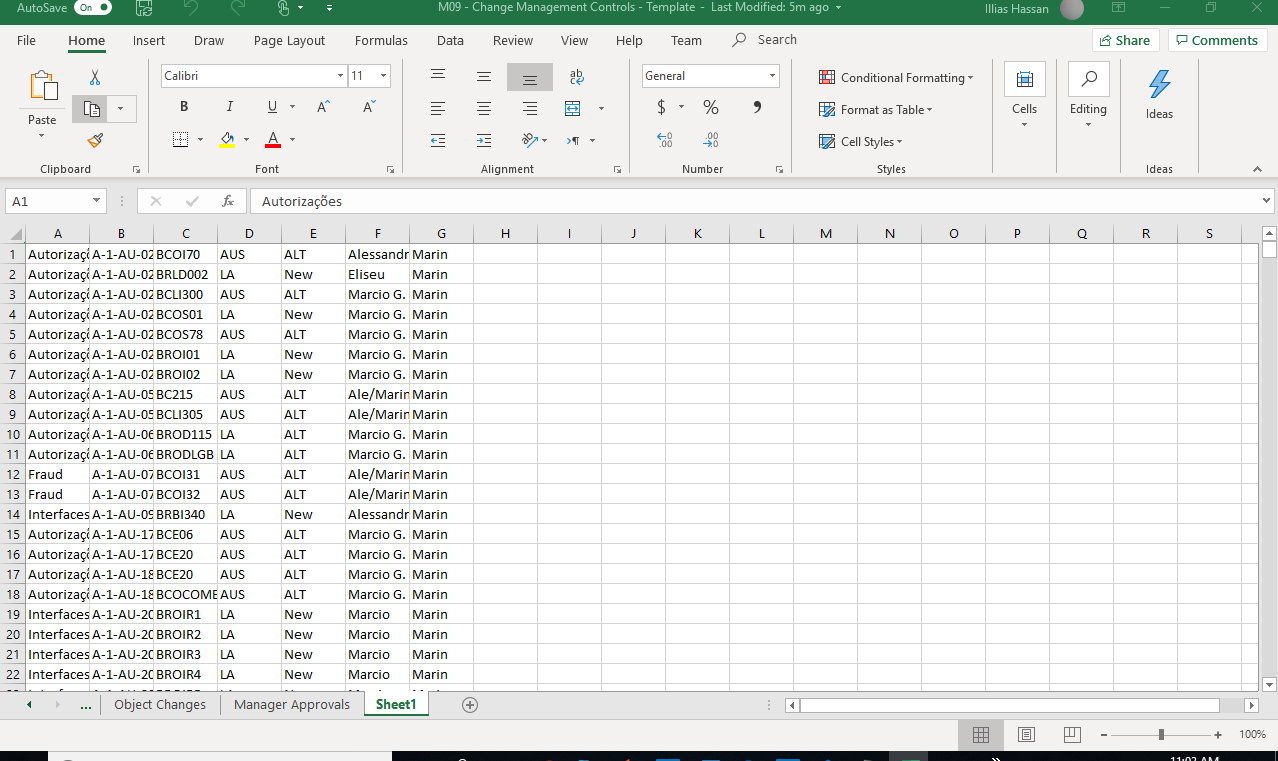
Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAElsbGlhcyBIYXNzYW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzgzAACSkgACAAAAAzgzAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjAzOjI3IDE3OjIyOjAwADIwMjA6MDM6MjcgMTc6MjI6MDAAAABJAGwAbABpAGEAcwAgAEgAYQBzAHMAYQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDMtMjdUMTc6MjI6MDAuODMyPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPklsbGlhcyBIYXNzYW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAkALpAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A8gpzXE0EK+TK8e5jnYxGelNps/8AqY/95v6VQFi0Or38hjsTe3LqNxWHe5A9cCo5rnULeZ4p5rmKRDtZHdgyn0IPStbRmiuNMitftEUTR3TyzxySJH5qFFCEFyFO0huCf48jvilrkis1lD5yXE1vaiKeVGDBm3sQA38WFKrnp8vGQBSAIrXX5rE3kMGpSWoBYzokhQAdTu6cVT+33n/P1P8A9/DXUW1hqk2neG7zTY5Y0t1kZ7sZWOECViSz9FGM9atT6Zok+l3Oo2+nXl3HO9y/nWtuzrbEM2wEiRQgA2sQyHg8H0HpdjWpyEtzqFvIY55rqJwASruwOCMjg+xBpn2+8/5+p/8Av4a7nVtMtJ7qSfVNM+zWyw2rJqLSOBO2IwUHO0/Lu4AyNpJNV4/CdtBcldRsJYg+qSRQIzshmjEbMiKSeQzAAN3zwaHoTF3Rx32+8/5+p/8Av4aPt95/z9T/APfw1s+I9NSz0nTJ30n+y7q4aYTQ5k6KV2/K5JXgnr656YrodN06Cw1jSLi30lII7hHiWO7WdLh38o5OC21gT0KcfNjAOKT0Vx9Thft95/z9T/8Afw0fb7z/AJ+p/wDv4a64eG4P+EZuri80z7PcC3e4jliil2xESY8pnaQjcMEFNmQOpzmppYrSB/E2maZosLCCJAqh5ndgJFyxw/bOeAMYGc85fWwdLnF/b7z/AJ+p/wDv4ae1zqKwrM010InJVXLttYjGQD3xkfnXa3Xh3RI7+1tV0+9ETTqsV2YykV2uwkL5pkZWLnbgqq9Tx6ZHiWCSDwzpKzaX/Zbme4Jt/n4+5zhyWGfc+/Q0DMSV9Vgt4riZryOGbPlSOXCyY67T0OPaoft95/z9T/8Afw12d3bQakIHh0eK7urfSrd4bSN5f3obAJIDbmCjoFIPOTnFUtV03TNN0u+nGnIbndBH5Lyvi0d42Z14bJII4znHQ5waV9/662Etf68rmFaLrN+HNiL65EeN/kh3254GcdM1FLPqUAUzS3UYcErvZhuAJBx68gj6iui8OrbXfh+3srqzilSfWreJ3LOGwwbPRgOmR07nvgi7YaXZX2n2RuYJbqS3sGaG1ijMjSf6TICdiujNgejD15xVNW/ryuEdYt/1vY4z7fef8/U//fw1e+xeIjbxTi21PyZiBHJ5cm189MHoc9qk16zt7fc1nplxZwm6kRXuTtk4RCYzHk7dpJIJJJDDnit+J7P/AISrw4ggn+1+RaZl84eXjYONmzOffd+FLt8gehx32+8HW6n/AO/ho+33n/P1P/38NdVb6HaSWMLNpm+zltHmn1Xe/wC4kAb5eDsGCANpBJz15FWU8PaFKok2bFkVNQVfNb5bVQvmJ165Lj1+SkNnHRXWoTzJFDPcySOwVER2JYnoAO5ppvrwHBupwR/00Nddp+nJbapoE1lpG+1lmtpX1IGRgHaQZQENsGD8uCM8e9R2ek2WsNbXVrpsce2W5WW3BlmM6xqjDCh1LP8AP0DKDjPA4qrB/X5nK/b7z/n6n/7+Gj7fef8AP1P/AN/DXV6zpWl6PHqE40wSsv2TyoZ2kQQmSNy4Khyeq9Cxx6nvneOMt4leT7GtukkUbRsofEy7B8wLE59Mjjj1zS62Cxi/b7z/AJ+p/wDv4aPt95/z9T/9/DVeigRY+33n/P1P/wB/DR9vvP8An6n/AO/hqvRQBY+33n/P1P8A9/DR9vvP+fqf/v4ar0UAWPt95/z9T/8Afw0fb7z/AJ+p/wDv4ar0UAWPt95/z9T/APfw0fb7z/n6n/7+Gq9FAFj7fef8/U//AH8NH2+8/wCfqf8A7+Gq9FAFj7fef8/U/wD38NH2+8/5+p/+/hqvRQBY+33n/P1P/wB/DR9vvP8An6n/AO/hqvRQBY+33n/P1P8A9/DR9vvP+fqf/v4ar0UAWPt95/z9T/8Afw0fb7z/AJ+p/wDv4ar0UAWPt95/z9T/APfw0fb7z/n6n/7+Gq9FAFj7fef8/U//AH8NH2+8/wCfqf8A7+Gq9FAFj7fef8/U/wD38NH2+8/5+p/+/hqvRQBY+33n/P1P/wB/DR9vvP8An6n/AO/hqvRQBY+33n/P1P8A9/DR9vvP+fqf/v4ar0UAWPt95/z9T/8Afw0fb7z/AJ+p/wDv4ar0UAWPt95/z9T/APfw0fb7z/n6n/7+Gq9FAFj7fef8/U//AH8NH2+8/wCfqf8A7+Gq9FAFj7fef8/U/wD38NH2+8/5+p/+/hqvRQBY+33n/P1P/wB/DR9vvP8An6n/AO/hqvRQBY+33n/P1P8A9/DR9vvP+fqf/v4ar0UAWPt95/z9T/8Afw0fb7z/AJ+p/wDv4ar0UAWPt95/z9T/APfw0fb7z/n6n/7+Gq9FAFj7fef8/U//AH8NH2+8/wCfqf8A7+Gq9FAFj7fef8/U/wD38NH2+8/5+p/+/hqvRQBY+33n/P1P/wB/DR9vvP8An6n/AO/hqvRQBY+33n/P1P8A9/DR9vvP+fqf/v4ar0UAWPt95/z9T/8Afw0fb7z/AJ+p/wDv4ar0UAWPt95/z9T/APfw0fb7z/n6n/7+Gq9FAFj7fef8/U//AH8NH2+8/wCfqf8A7+Gq9FAFj7fef8/U/wD38NH2+8/5+p/+/hqvRQBY+33n/P1P/wB/DR9vvP8An6n/AO/hqvRQBY+33n/P1P8A9/DR9vvP+fqf/v4ar0UAWPt95/z9T/8Afw0fb7z/AJ+p/wDv4ar0UAWabP8A6mP/AHm/pTqbP/qY/wDeb+lMCCir1naQvCstx5jCR2jjjjO0kqASScHHUduc9sVDdwJC0TwszRTJ5ibh8wGSCD+Kmq5GlcnmV7Feiu4tfBthN4Fi1eWLUY3ksp7hr7ev2aORJCiRFdmcvgAfPnJzgiufi8K6tcQ2sttFb3C3c0cEfkXkMhEkmdiuFYlCcH72Ohqba2/rsV0uY9SW8qw3CSSQRzqpyYpCwVvY7SD+RFbA8H6w088CJZvcW+7fAmoW7S/Ku5gED7mIAOQASMEdRVrVvCE1taWV3YD/AEWaztpJZrqeONRNKM7FLFc9M4GSByeOanmS/r+uwW6GNqOqPqCQRCCG2t7dSsUEG7auTknLEkkn1NUqv6pot9o/kG9SLZcKXilguI5o3AODh0YqSCMEZyK37TwNd6jpOgXum2GpXaX7ut48EJkSELLt4IX5fl55zTWuwN2WpyNFb134Vuzeap/ZvkzW9hNMpVruLztkZOW8vcHOAMkhcdaT/hDdaFwlu0FsszRGZo2voA0SBQxaQF/3YwR9/HWkndXAwqK1rfwzqV19p+y/Y5mtt++OO/gZ22ruYoofLgDnKgjg+lS3ng/XLDSzqN1ZqlssUcxIuI2cRv8AccoG3BSTjOMZ4pgYlFORd0iqehIFeiax4C0qx1SCz8rVLHfqsNnG15Kh+2xOcNJF+7XG3jn5h8w57U7bf12/zA85oruz4O0i6lguLU39pYx3lzDdieVJXMUCh2lRgigcfLgg4JHJziuX8R6Umi+ILmyhkMsCkPBKerxMAyN+KkVKknsOxmUV2kHhHTZbOOyMt0NWm0r+01m8xBAB97yypXP3BnduxntSeI/CWnafpuqyaYL8TaNeR2tzJdMpSfcD86AKCvzL0Jbgg5pvT+vO35iWv9eV/wAjjKK1oPDGrXGm/bo7ePyfLMoD3EayGMHBkEZYOUB6sBgYPPBqZ/BuvRzeVLY+U3mPGfMmjUDYAzNktjYARl/u8jnmgV1uYdFbY8H619omia3gjWGNJXnkvIUg2v8AcIlLhGzzjDHOD6Gov+EZ1bzvK+zLu+yfbc+fHt8j+/ndjH60DMmius1bwLeaVLdQRRHU3RLdkltbmI7GlxhWiUszZJ2jBH97kGqTeCNfF5BapZRzS3ErQIILqKUeYo3MjMrEK2OdrEGgDAorR1bQtR0SSFdRhRftClomimSVXAJU4ZCRkEEEZyK17DwHqVxqzafezWdnMttLOVa9gZlKJu2svmZQngfNjAycYBoWuwdbHL0VrjwxqjWLXcK2s8SMFfyL2GVkJbaCVVywBbjJGORzzWo3w+1W30vVLi9ktYLnT2jU2n2uB3YsTwcSZVuOFxls8UAcpRW63gvXxPBCtkssk8phCxXEchjkAyVk2sfLIGSQ+MAH0NP8QeGhoWh6PcyOGub4TGTy545osKwClGTIPB55PPpQBz9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFmmz/AOpj/wB5v6U6mz/6mP8A3m/pTAfa3z2qFPLSVCdwVyw2npkFSCOPfmorm5e5kDOFUKu1EQYVB6Ckht5rmTZbwySvjO2NSxx+FMZWRyrqVZTggjBBqry5bdCbR5r9TqrHxlb2WjWcA0yV76ytLi1inN0BEVmLbi0WzJIDnA3Y6cdq1W+J6eVbpFpVwiQ3VrciA3+YI/I/gij2ARhup5Jz61w32K6xbn7NNi64gPln97zt+X+9zxx3qKSN4pGjlRkdCVZWGCpHUEVF9b/1o7/mV/X3nZeGfH6eHbRY10+4aRZ5ZWNve+Qk4dQAsy7CZAvJXkAZ6Uo+IFtPb6NDqmhR3iaKkQtQZ8cqAH3DYQyttU4xkEdSMg8VRR1v/WgPXfz/AB3Ou1v4gahqC6f/AGXcarYzWayobqTU2lnlWRg2C4VOBt6dOnpWbN4leeDRElgZ30uR5GkaXJnLS+Yc8cemefWsOrdppOo39rPc2On3VzBbjdNLDCzrEMZyxAwOAetC01XQH72j6nY23xJS2srqFNLuI2uDdlxDf+XFIZyfmkQJ+8ZQcAkjgdBVZfHVuv2Ei01LzbQEG7Ooxm5dcACMyeRzF1+Rw3XGQODzMmjanFpialLp12ljIcJdNAwiY+z4wenrUK2N26wMlrMy3LmOAiMnzWBAKr/eOSOB6ilZbBc7ix+JlvYeZ9k0NrRWkmcQ2N55EMgkXaBKgj+cr2+6BngCsabxk0kl68doYnutOgslZZuYzFs+cHHfy+nGM9eKyF0HWHtrm4TSr5oLRmS4lFs5WFl+8HOMKR3B6VFZaXqGpMRp1jc3ZDBCIIWfDHOBwOpwcfQ0/wCv6+8Nv6+Y691bUNUukuNVvrm+lQBVe5maRgoOcZYnjrXSt49E2qXN1daaZUbUo9Rto/tGDbyKRuGdvIZRg8DoD2rnl0DWH1R9NTSb5r9F3Nai2cyqMZyUxkDkdu9JFoWrzw3M0GlXskVoWW4dLdysJHUOQPlx3zRf+vu/yQb6G0vj7U/tGqXUzPd3V6nkwyXri5W3iL72jCSKykHAHbGOlJfahB4ugs5dSv8ATtKvLOH7O8kkUircICSm2OGEqm0Hb78ViSaNqcWmJqUunXaWMhwl00DCJj7PjB6etUqSSSt2C7ep1k3i2GGxaFLNZ9RjsG0tdQSciJ4MkbhGUDbth2gkjj+HNQaz4vk1Hw/Fo9v/AGh9mWRZHa/vzdN8q4VE+VQiDJOAOTjngVzVFPcNtjrv+E5ebw1baTcf2tGLe3Ntiy1Uwwypkn54ijAnBIJBGRirifEny76C4j0yWA29tJYRGC+ZHS1I+RA+0kSKRkSd8kFemOFooEtFZHW3PjG11G3urPV7bVdQs5njlja51UPcROgYf60xYKkMflK8dQacvjWzGmNEdIlN6dLbS1uPtg2CLJKts8vJYDA+9g46CuQootdW/rsM7QfEFYZZLm10srdzLZ+Y0lzujLW5GCFCAgMF5G449aZZeN7HSJoRo2iywWwu3upop73zWdjGyKqtsG1VDseQSfWuOooeqsGxp3usfbdB0rTTBs/s/wA395vz5nmMG6Y4xj3rffxzateWkraXcT+VDPDPPc3iPczpLH5eDKIhwoPG5WI6ZxxXG0UdLAtHdHcn4hwR6D/Zdppd1DF5EUKxf2hmBdkoff5QjA8xtvzNnnOeOlZ0fjFBd65PJp7H+1LpLuMJOB5EiOzrnKneuW5Hyk46iuXoo63Dpy9Dub34jm91T7XNBqk0UpkFxZXOrGWDbIjKwiUpmM/McHLYHHIrB1zXLTUtL0zT9O0+Wzt9OEoUzXImeTewYkkIo6jsKxKKLAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFmmz/AOpj/wB5v6U6pPsz3EK7Co2sc5/CmBPp7RyWYg8xEKyl5Ed1XzF2gLy2AcHPB/vcVX1KQM8CeYJZIoQkkinIZsnv3wCBn29KP7Nm/vJ+Z/wo/s2b+8n5n/CtHJuNjNQtK53FjLpSab4FXULO8nnLv5TwXaxKn+lN95TGxbn0Iq+vhC0vdK1q+vrDzXl+33EF5BFKfJMTNhZJPNCAkqcJ5bEjnI7ecf2bN/eT8z/hR/Zs395PzP8AhWMotu/r+JorXv6fgeiHwrpv26xkXwxdLaXEMiRWz2t2boSgIPMnjEmWiBOd0OPvAEZ+Wn6b4Btmtr9NT0+3kZnvFS405J5Y7Rok4VpDMAnzYwrI7HkHHbzj+zZv7yfmf8KP7Nm/vJ+Z/wAKbT1BO1js9b0fQ00zVrey0lba40/TrO7W6FxIzO8nl7wVLbdp8zjjII64OBa8JRXM+m+FbrTdy2mm6jcSarKpwkKnYS0h6AGIFQTwcEVwX9mzf3k/M/4Uf2bN/eT8z/hVdbom2iX9bW/4J2H9h6zYeGbh4NN1O/k1u2iVZUgc29tb71ZAX6FjtUY4Cg9STgX9OuNKs/FMcB1a1gn0VY7DT0mjmKPKW/fTAojDO8vtBxyVJPy88HDZ3dtOk1vP5UsbBkkRyrKRyCCOhph06YnJdCfqf8KFdNP+v63++45+8n/X9bI9Ht9KuYvHmtXiR3TW4u70x6shJs7PcriTzUZRkjOPvDkA4cYBwrTSru5t9G8MaZLJHcXcb6jevEGcqrxnau1RlsQgnb3MpHeuV/s2b+8n5n/CpLi1vLudprq486VvvSSOWY9uSalK2nkO9zvbq31TUNE1bR7XR9St7uCzs4bS2uIGW5uLaOR9z7MZPzspIGQMAZO3NW7qx1NPFd54l0+2vtWNpP5Nvb2MLzI10IEWWR2XhVDdccuRjgAkeZ/2bN/eT8z/AIUf2bN/eT8z/hRZ6vuLTQ6yy028tPAurzXlnfWJns4v9Nu2329ynmIyRRDAw/TnL42sMLyRw9XP7Nm/vJ+Z/wAKP7Nm/vJ+Z/wp2dx9LFOirn9mzf3k/M/4Uf2bN/eT8z/hRZgU6Kuf2bN/eT8z/hR/Zs395PzP+FFmBToq5/Zs395PzP8AhR/Zs395PzP+FFmBToq5/Zs395PzP+FH9mzf3k/M/wCFFmBToq5/Zs395PzP+FH9mzf3k/M/4UWYFOirn9mzf3k/M/4Uf2bN/eT8z/hRZgU6Kuf2bN/eT8z/AIUf2bN/eT8z/hRZgU6Kuf2bN/eT8z/hR/Zs395PzP8AhRZgU6Kuf2bN/eT8z/hR/Zs395PzP+FFmBToq5/Zs395PzP+FH9mzf3k/M/4UWYFOirn9mzf3k/M/wCFH9mzf3k/M/4UWYFOirn9mzf3k/M/4Uf2bN/eT8z/AIUWYFOirn9mzf3k/M/4Uf2bN/eT8z/hRZgU6Kuf2bN/eT8z/hR/Zs395PzP+FFmBToq5/Zs395PzP8AhR/Zs395PzP+FFmBToq5/Zs395PzP+FH9mzf3k/M/wCFFmBToq5/Zs395PzP+FH9mzf3k/M/4UWYFOirn9mzf3k/M/4Uf2bN/eT8z/hRZgU6Kuf2bN/eT8z/AIUf2bN/eT8z/hRZgU6Kuf2bN/eT8z/hR/Zs395PzP8AhRZgU6Kuf2bN/eT8z/hR/Zs395PzP+FFmBToq5/Zs395PzP+FH9mzf3k/M/4UWYFOirn9mzf3k/M/wCFH9mzf3k/M/4UWYFOirn9mzf3k/M/4Uf2bN/eT8z/AIUWYFOirn9mzf3k/M/4Uf2bN/eT8z/hRZgU6Kuf2bN/eT8z/hR/Zs395PzP+FFmBToq5/Zs395PzP8AhR/Zs395PzP+FFmBToq5/Zs395PzP+FH9mzf3k/M/wCFFmBToq5/Zs395PzP+FH9mzf3k/M/4UWYFOirn9mzf3k/M/4Uf2bN/eT8z/hRZgU6Kuf2bN/eT8z/AIUf2bN/eT8z/hRZgU6Kuf2bN/eT8z/hR/Zs395PzP8AhRZgU6Kuf2bN/eT8z/hR/Zs395PzP+FFmBToq5/Zs395PzP+FH9mzf3k/M/4UWYFOirn9mzf3k/M/wCFH9mzf3k/M/4UWYFOirn9mzf3k/M/4Uf2bN/eT8z/AIUWYFOirn9mzf3k/M/4Uf2bN/eT8z/hRZgU6Kuf2bN/eT8z/hR/Zs395PzP+FFmAyr1l/qT/vVRq9Zf6k/71NAaVtbxtGJJt7B2KIiHGSACSTg+o7VHcRLGY2iJMcqb13dRyRg/iDSwXbQKV2LImchWyMH1BBBFMmmadwzAKANqqowFHoK2bjymSUuY6y28KWUvg2PVJY75He0mna83r9njdJCqxldmctgD72cnOCKw4/Depzw20lvHBOtzLHDH5N1E5DvnYrAMShOD97HQ1o2fiuC00m0hGnyNeWltPbRzG5AjKylslo9mTgMf4sVpN8Q08uBItNnVYrm2nEJvcwx+T/DFHswgbv159az+1/Xf/I06f12MAeFtVaaaFEtXngzvhS+gaTgZICB8sQAcgAngjrVjU/C81va2l1ZD/RpbW3klluJkjUSyDO1SxGfXHJA5PHNXfD3jdNCtVjWxnZ1mkkYwXnkrMHXAWVdh37eSOQBnpSjxvBNDpMWo6Ml0mkpGLcGbHKgB9w2kFWwDjGQR1IyKnW6/ruN2T08/+Ac9qOkXmleSbxI9k6lopIZ0mRwDg4ZCRwR0zW1a+Drm/wBM0S70+yv7pL13W6eGIusQEm3qF4455zS6x43vb5bL+zp9Ss5bRZVNxJqDSTSB2DYLhV4GOn09Kz5fEDzQ6QskLO+myPI0jSZMxaTec8cenenG+lxS2dhbnw3dfatR+weVLBZSyqVa6i87YhOW8vcGPAzkLjrR/wAIpq4nSAw26ytGZWRryEGJAoYtIN/7sYI+9jrW1b+P0gtLiJNOmRpzclhFe7I5DMT80iBPnZQcAk9B0qAeMoF+x4tdQ8y2BBujfIbh1wAIy/k8x9fkYN6ZA4Mq9g6mND4fv7nz/s/2WVrfdvSO9hZm2jcSqh8uMc5UEcGpLrwtrFlppvrm1VIBGkpInjLBH+6xQNuwc4zjGeK37P4gwWXmfZtHa1VpJWENnd+TE4ddoEiBPnK9ug54ArKl8Vs73bpamNriwhs1YTcxmPZ8/Tvs6ds9arUehz6Dc6g9ziu71XwVptnqUNr5eo2e7UorVGupFP2uNvvPH8i428c/MORzXG3ep32o3KT6leXF5KgCh7iVnYDOcZJPFdA3jUTalcXNxp5kRr+O/t4/Px5DqRuGdvIZRg8DoD2p9v67f8ERYPhXS7iSGe3N7bWcd3PDdCaVZGMcKhmkRgigccYIOCRzXO69pq6TrdxaRSGWFSHhkP8AHGwDIfxUitRfGuoefqNzKz3Vzdr5UT3bi4WCIvuZAjggg4A9sdKbeX0PieG1k1C8sNNurWLyHeSORVnUElcJFEVXaDj34qI81lf+v6/rQbtctQ+F9PltY7QyXA1OXTf7QWXeohA+95ZXGfuDO7d17Ua94YsbHT9SfT/tgl0m6S2uHuGUpNuB+ZAFBXkdCW4IOagl8TwxWZiS1E1/HZHTlvkmIjaHJG4RlA27aduSRx2zUOq+KJL/AESPS4Pt3kK6uzXt6bhvlGFVflUKoyTgDnjngU3fp/Wv+Qlpv/Wn+ZTh8O6nPYfbI4E8rYZAGnjVygOC4QtuKj+9jHB54NSt4U1qOXy5LPy28x0+eVFA2AFmyTjYAR8/3eRzV/8A4TF5fD9vpk/9pxiCA2+LTUjDDImSfniKMCcEgnIzVtPH+y8hnj0+SEwW72UZhvCjpbEfKobbkOp5D98nI6Yb3Er2MT/hFtW8+WNoIUEUaSNNJdRLDtb7pEpbYc9sE5wfQ1F/wj2p+b5f2dd32X7Xnzkx5P8AfznGP1rUuPFVvfQXFpqlvqV9aytHIjXGpBp43UEf6wx4K4Y/KV49acPFtqNPaM6XIbv+zm04T/ahsEeSQ2zZ94DA+9g+gpa/1/XcY3U/B13pslxDFH/aDqkBSS2uIzsaTGFMalmbJOBgj15Bqm3hDWxdQ2yWiSyzytCghuIpB5ijJQlWIVsdjg1pjxwIpHuLbTit1KLXe0k+5C0GMEKFBAIHTJ+tMtPF9npc0Q0nSZIbcXLXMsc135jMxRkVVbYNqgMeoJPrTd7AYep6NfaO0S38SqJlLRtHKkisASDhkJGQQQRnIq4vhHW2aFEs1aSWRYhGs8ZdHYZVXXdlCcH7wFVrvVjc6PptiIdhsPN/ebs797BumOMY966Kf4hS3GqWt/Imos8UySyWrakWtmKjB2xlPk556nFGoGM/hDW47mOFrRMyI8gcXERjVU4cs4bau08HcRg1a1PwfdW01pFaKpZrGO5uZJrmJYo2ZmUYkJCYOBjk57Zptj4pit9GXS7vTzPasJlm2T7GYSFGG07TtKtGDyCD6Vfi8eLb7obSyu7S1NnFaj7NqBjnXy3ZgwkCY53kEbcH2oey/rv/AMAOv9eRU0bwRqd7rVvbahbm3ga6+zylp40c4I3+WGOXwDnKgisiy09rqS9WO3knFvA8nyTKmwAgbjkHcOegwTnrW9b+M7UXlldahp13fz6fcNLbSzah8zAkHEh8vLkEcEbfQggVi6XrH9mvqDeR5n2y2eD7+Nm5lOenP3elCvbUelvu/UtT+Ctft5o4ZbJRJJMIAi3ETFXIJAYBvlyASM4yKi0fTLOaw1HUdU897exEa+TbuEeR3bA+YqwAABPQ1el8WW91d6m97pXnQajdxXEkP2grgJu+XcBnnd146VnaTq8FjbX1ne2j3Vneqm+OObynVlbKsGKsPUdO9JX/AK/r1E7HRy+D9JsdQt4L6a9kTUrsQWTxMi+WhRGDyAg7jmRRgbehOegrOj8Mw6VZT33iaO58hZI4oY7SVFaTcXy+4hsACNuMZJx0qY+N0nuluL7SxM9rc/aLAJcFVgIVVCsMHeo2IeCpyDzzVODxHYfZpLa+0l54JjHNMI7sozzqWzJkqwAYMVK49CCKf9fl/wAH+tl01/r+tP632JfBGnWWp2+l3s91JdahNNHayxMqpEF4QupUlsnqAVwPWsbSdEt/7XttN1q0vWub1ofIFrMihY3Gd5+Vs8EHHHfJFXf+E6ae4jvb7TxNqFtLNLaSpNsji8zsybSWCnkfMPfNVLPX9KtrG4txpN1EbmOOOWW1vwjuAuHBLRt8rnkgY6AcgUo3S1G93YW00fSLqPUbZHu2uLGCaY3odRAQjYUbNpPzDAzv6t0OOecrfk1vSpNEj00adfxxxs7jy79AsjknazjyfmIBC9RwDjGTWBT1GFFFFMQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAGTRJI6QpsdlyzZwcelFNn/1Mf8AvN/SoGM+0Tf89X/76NH2ib/nq/8A30ajopASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAEn2ib/nq/8A30aPtE3/AD1f/vo1HRQBJ9om/wCer/8AfRo+0Tf89X/76NR0UASfaJv+er/99Gj7RN/z1f8A76NR0UASfaJv+er/APfRo+0Tf89X/wC+jUdFAFmmz/6mP/eb+lOps/8AqY/95v6UwIKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAFmmz/AOpj/wB5v6U6mz/6mP8A3m/pTAgooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAWabP/qY/95v6U6mz/wCpj/3m/pTAgooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)  
- open a NEW Notepad file  
- write the same text in an Notepad file and save it titled : **<*Last Name - First Name*> - RPA\_09.txt**(substitute your last name and first name value)**[5 points]**  
  
ATTACH a new Document instance to the Project  
- Open each provided Source Data File  
- Extract  the tabular data (NOT including the header record) and append it to any existing data in the Excel template - Tab "Production LIst" - Columns A through G  
DO NOT disrupt the calculations in columns H and I  
[Extra Reference Source for Word Data Table Capture (Links to an external site.)](https://www.youtube.com/watch?v=zV2zvP1oQeM)[](https://www.youtube.com/watch?v=zV2zvP1oQeM)  
**[5 points]**

  
- Write message to the Notepad file indicating which data file provided the source [5 points]

  
- Output the data file name and timestamp to the Output panel [5 points]



1. Open the provided EXCEL Template  
   - Open each provided Document (in any sequence)  
   - Append the formatted data from the body of the Word table (DO NOT include the Header row) into the main Workbook formatted table (see instruction above)  
   - When all Word file contents are in the main Workbook table - confirm that the calculated columns H and I contain values (*NOTE: The calculation is provided as a text value in the first row of the workbook as a reference in case you need to reinstate it*)  
   - REFRESH the Pivot Tables from the updated master table  
   - FILTER the Pivot Table on the Manager Approvals tab by ONE Manager at a time [5 points - visible in the email content]



1. Create the EMAIL  
   - Create a NEW Email **for each MANAGER** [Edmilson, Homero, Marin]  with the list of modules included in the proper location of the email template. [5 points]  
   - Write this content to the Email  
     => beginning where directed in the Mail Template   
    => filling in the email address (Use YOUR email address for testing), the manager name for <<Manager Name>>, and the complete filtered table for that Manager <<insert table here>>  [5 points]  
   - Email the message to your instructor at hoeke@usf.edu email address (**only when FINAL** - TEST runs should only go to your EMAIL address) [5 points]
2. DEBUGGING messages  
   - Display the Manager for which the email is constructed and the current date/time  
   - At the conclusion of the 3 emails - Display a message to the User **"FINI" + current date/time** and write this same message to the Output panel [5 points]
3. Submit the project XAML file [5 points]  
   Use the following naming convention**<*Last Name - First Name*> - RPA\_09.xaml**  
   [NOTE: if you are NOT using UiPath, submit the equivalent project file]
4. Submit a DOCUMENT containing screen captures of the Studio showing your project flow (multiple FLOWCHART Activities - one for each subsection) [5 points]
5. Run the project  
   SUBMIT the Notepad document result [see above]  
   SUBMIT a screen capture of the Studio Output panel showing the results and your debugging comments [see above]