Andy Ni

COMP 3710

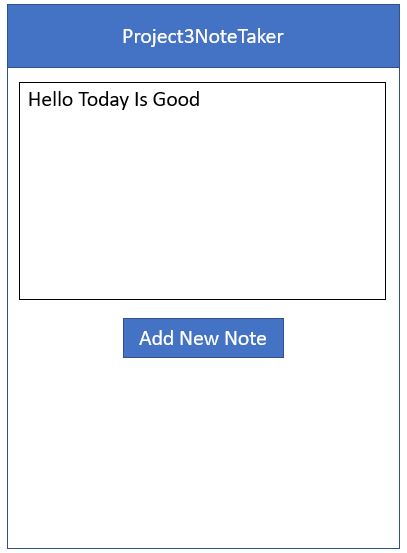
Assignment 2

1. User runs the app and UI pops up

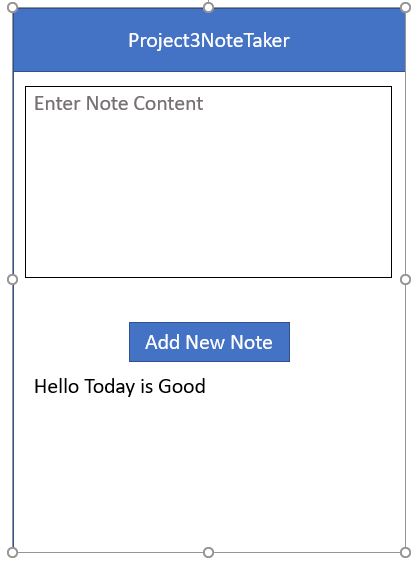
![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDcRXhpZgAATU0AKgAAAAgABAE7AAIAAAAGAAAISodpAAQAAAABAAAIUJydAAEAAAAMAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFuZHluAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMzMgAAkpIAAgAAAAMzMgAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowMjoyOCAxNTowNjo1NwAyMDIwOjAyOjI4IDE1OjA2OjU3AAAAYQBuAGQAeQBuAAAA/+ELGGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDItMjhUMTU6MDY6NTcuMzIzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFuZHluPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAisBlgMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APoXWdQ/snQr/UfK877HbST+Xu279ilsZwcZx1xXmn/C65/+hcj/APBgf/jVd94x/wCRF17/ALBtx/6KavnKvWy/DUq0ZOavY4cVWnTa5Wen/wDC65/+hcj/APBgf/jVH/C65/8AoXI//Bgf/jVeYUV6f9n4b+X8Wcn1qr3PT/8Ahdc//QuR/wDgwP8A8ao/4XXP/wBC5H/4MD/8arzCij+z8N/L+LD61V7np/8Awuuf/oXI/wDwYH/41R/wuuf/AKFyP/wYH/41XmFFH9n4b+X8WH1qr3PT/wDhdc//AELkf/gwP/xqj/hdc/8A0Lkf/gwP/wAarzCij+z8N/L+LD61V7np/wDwuuf/AKFyP/wYH/41R/wuuf8A6FyP/wAGB/8AjVeYUUf2fhv5fxYfWqvc9P8A+F1z/wDQuR/+DA//ABqj/hdc/wD0Lkf/AIMD/wDGq8woo/s/Dfy/iw+tVe56f/wuuf8A6FyP/wAGB/8AjVH/AAuuf/oXI/8AwYH/AONV5hRR/Z+G/l/Fh9aq9z0//hdc/wD0Lkf/AIMD/wDGqP8Ahdc//QuR/wDgwP8A8arzCij+z8N/L+LD61V7np//AAuuf/oXI/8AwYH/AONUf8Lrn/6FyP8A8GB/+NV5hRR/Z+G/l/Fh9aq9z0//AIXXP/0Lkf8A4MD/APGqP+F1z/8AQuR/+DA//Gq8woo/s/Dfy/iw+tVe56f/AMLrn/6FyP8A8GB/+NUf8Lrn/wChcj/8GB/+NV5hRR/Z+G/l/Fh9aq9z0/8A4XXP/wBC5H/4MD/8ao/4XXP/ANC5H/4MD/8AGq8woo/s/Dfy/iw+tVe56f8A8Lrn/wChcj/8GB/+NUf8Lrn/AOhcj/8ABgf/AI1XmFFH9n4b+X8WH1qr3PT/APhdc/8A0Lkf/gwP/wAao/4XXP8A9C5H/wCDA/8AxqvMKKP7Pw38v4sPrVXuen/8Lrn/AOhcj/8ABgf/AI1R/wALrn/6FyP/AMGB/wDjVeYUUf2fhv5fxYfWqvc9P/4XXP8A9C5H/wCDA/8Axqj/AIXXP/0Lkf8A4MD/APGq8woo/s/Dfy/iw+tVe56f/wALrn/6FyP/AMGB/wDjVH/C65/+hcj/APBgf/jVeYUUf2fhv5fxYfWqvc9P/wCF1z/9C5H/AODA/wDxqj/hdc//AELkf/gwP/xqvMKKP7Pw38v4sPrVXuen/wDC65/+hcj/APBgf/jVH/C65/8AoXI//Bgf/jVeYUUf2fhv5fxYfWqvc9P/AOF1z/8AQuR/+DA//GqP+F1z/wDQuR/+DA//ABqvMKKP7Pw38v4sPrVXuen/APC65/8AoXI//Bgf/jVH/C65/wDoXI//AAYH/wCNV5hRR/Z+G/l/Fh9aq9z0/wD4XXP/ANC5H/4MD/8AGqP+F1z/APQuR/8AgwP/AMarzCij+z8N/L+LD61V7np//C65/wDoXI//AAYH/wCNUf8AC65/+hcj/wDBgf8A41XmFFH9n4b+X8WH1qr3PT/+F1z/APQuR/8AgwP/AMapr/G6aONnPhyPCgk41A//ABqvMqjuf+PWX/cP8qTy/DW+H8WH1qr3Pqqiiivlz2TG8Y/8iLr3/YNuP/RTV85V9G+Mf+RF17/sG3H/AKKavnKvfyn4ZHmY3dBRRRXsnAFFFFABRRRQAUUUUAFFFFABRRRQAUUVt6L4YuNa0+6vlvbKztrVlSSS7kZBlunRTUylGCvIcYuTsjEorW1vw7eaGtvJO8FxbXKlobm2k3xyY64PHIrJojJSV4g007MKKKuXth9iitX+12tx9oiEu2CTcYs/wv6N7U7pOwrFOiiimAUVbl0y8h0uDUZYdtpcOyRSbh8xXqMZyK2dP8EX2oRW+2/02G4uoxJDaTXOJZFIyCAAeo5GTWcqsIq7ZShJuyRzdFb+ieDdU16a/htfJimsOJY5nKktkjaMA85UjnFUNO0a51Nr5YSkbWNs9zKJSQdqEAgcdeehxR7WF2r7ByS003M+iirem6Zeavd/ZdPh86bYz7dwXgDJOSQKttJXZKTbsipRRVvTbEajeLbtd21mCCfNunKoMdsgGhtJXYJXdipRXVS+BZIbWC5l8QaGkNxu8mQ3L4facHB2c4PFcrUwqRn8LKlFx3CitS+0f7H4f0vU/P3/ANoGYeXsx5flsF655zn0FZdOMlJXQmmtwoooqhBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABUdz/x6y/7h/lUlR3P/HrL/uH+VJ7Atz6qooor4g+iMbxj/wAiLr3/AGDbj/0U1fOVfRvjH/kRde/7Btx/6KavnKvfyn4ZHmY3dBRRRXsnAFFFFABRRRQAUUUUAFFFFABRRRQAV3Phe3trn4ca/FfXi2UDXEG6do2kC/MMfKvJyeK4atK21u5tdAvdIjSI2946PIzA7gVORg5x+lY1oOcUl3X5mlOSi7vzOmGoaZPdeF/DmnSf2haW18jTzTQ7VmZ5BlQp/hwSOetXLb+zdX8X6hYyaJZxWWjrPOsVvFtknMfG1mHUE84/DpXB2F5Jp2pW17AFaS2lSZA4ypKkEZx24q5a+Ib+y8RPrNqyx3UkryMAMo24kspB6jmsJYd68r6P72aKquv9I6KwurTxTpOtQ3WjWFnLZ2bXdvPZQCIqVP3Wx1znv6GtODw5puo6x4St5beGOGbTBPcBF2GYhc8kdST1PXGa5mXxRd6lAdLtLXS9IivZFSd7WLyQ4zxvYk4UZz+dX/EuuNpup6CNIvYJZ9JsI42nt2Dp5nIYA9CMY/M1lKnU5uWOl7/LS35lqUbXeu35mlqp8O3Og6gs9zoQnVN9n/Zts0Ugcfwk4+YEcc1V127s/CV1Z6VBoenXkYtY5J5bqDdJMzDLENnKj0x0rD1DxXLfWs8KaVpVo1wMSzW1ttdhnJGSTjJ9MVNB42vY7W1judP029ltEEcFzdW++VFH3RnODjtkVUaM0lfVdridSL/4Y27/AFt4fhfo5+wae5lkmh+e1U7cDG9fRj1J9azvBLeG49WsJNQkvhqKzAxgov2fzN3yZI+brg9OtZdp4nubbQG0eS0s7q23M8ZuYizQswwSpyAPXkHmrdt43u7dbdm0vSp7m2RUiu5bXMo2jCnIIBIwOSKp0ZqEopbt9Re0i5KTextwvqOjW3jWaeRU1CG5tpS8X3dxn3ZHsc9D2NaItIbuPV/EunIFtdU0O4MqL/yyuAU3r+J59+TXB/8ACRX7Wuqwzssx1Vka4lkB3ZRtwxg4HPt06YqTSvFF/pGjX+l24ie2v0KyLIpJTI2krgjBx656Cplh52bW9191l+qGqsdnt/wWblzJa+FfDOjPBpVje3OoxNcTT3sHmgDPCqD0wDzXR6KtpYeMbWXTrG2gj1XSBePEUDGFtrZCE9FPp3rhrDxbdWmlw6fc2On6jbwMTAL2DeYs8kKQRxnsaYvi7VV8TJrjPG90gKqjL+7CYI2bR/Dg9Px60pYepJNPz679gjVimn6f8E6Pw1HY6va6rr2pW+k2rWoihhR7fbbxlics0a9T0Aqh4wGiS6VZz2M+nPqSyMky6bEY42TGQxUjgg8fj+Wfb+L7q0vria1sNOiguoxHNZLb/uJAOmVznPPXNU9W1yTVYoohY2NlDExYR2cOwFj3JJJPT1q40ZqrzdPXy2JdSPJY19Vjabwb4PijiMrublVjHVyZ+n411aaELqDULLVrDw5aFbOSSOCzIN3AwGVJPUgd+ea88fXrxrLSrZPLjGlM728iL82Wffk5JBwenFbB8f33m3E0WmaVDPco6TzR2xDybhgknd17/WpqUarVo93+LuVGpC935fkdDo+k2uoeCdCurmL7Y9hHeTxaeDg3REi8fQcZHfNQ6PaaefDB168GjW91fXbKv2y13QxIv8CRrwDxnPpXIReJdQt7fSordkhOlPI9vIgO4l2BbdzgjjGOOM1dXxteeZdibT9Nntbqbz2tJYC0SSYwWUbsgnvz3NKVCrrZ7u/yu9P1/AFUhp/XQ6O3s/D978Q9HFkLG6jntpPtkFvEfJ8xYn5VWHGcA47EZritZ1ddWmRotOsrCOPIRLWLZkdtx/iI9atReKruDxBb6tb2llDJbRtFFBFDsiVSGB4Bz/GxznrWHW9Kk4yvLsv1/wCAZzmmrLv/AJBRRRXUYhRRRQAUUUUAFFFFABRRRQAUUUUAFR3P/HrL/uH+VSVHc/8AHrL/ALh/lSewLc+qqKKK+IPojG8Y/wDIi69/2Dbj/wBFNXzlX0b4x/5EXXv+wbcf+imr5yr38p+GR5mN3QUUUV7JwBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVHc/8esv+4f5VJUdz/wAesv8AuH+VJ7Atz6qooor4g+iMbxj/AMiLr3/YNuP/AEU1cD/wpSf/AKGOP/wXn/47XfeMf+RF17/sG3H/AKKatmumlXqUY/u3a5jOnCo/eR5R/wAKUn/6GOP/AMF5/wDjtH/ClJ/+hjj/APBef/jter0Vp9fxP835E/VqXY8o/wCFKT/9DHH/AOC8/wDx2j/hSk//AEMcf/gvP/x2vV6KPr+J/m/IPq1LseUf8KUn/wChjj/8F5/+O0f8KUn/AOhjj/8ABef/AI7Xq9FH1/E/zfkH1al2PKP+FKT/APQxx/8AgvP/AMdo/wCFKT/9DHH/AOC8/wDx2vV6KPr+J/m/IPq1LseUf8KUn/6GOP8A8F5/+O0f8KUn/wChjj/8F5/+O16vRR9fxP8AN+QfVqXY8o/4UpP/ANDHH/4Lz/8AHaP+FKT/APQxx/8AgvP/AMdr1eij6/if5vyD6tS7HlH/AApSf/oY4/8AwXn/AOO0f8KUn/6GOP8A8F5/+O16vRR9fxP835B9Wpdjyj/hSk//AEMcf/gvP/x2j/hSk/8A0Mcf/gvP/wAdr1eij6/if5vyD6tS7HlH/ClJ/wDoY4//AAXn/wCO0f8AClJ/+hjj/wDBef8A47Xq9FH1/E/zfkH1al2PKP8AhSk//Qxx/wDgvP8A8do/4UpP/wBDHH/4Lz/8dr1eij6/if5vyD6tS7HlH/ClJ/8AoY4//Bef/jtH/ClJ/wDoY4//AAXn/wCO16vRR9fxP835B9Wpdjyj/hSk/wD0Mcf/AILz/wDHaP8AhSk//Qxx/wDgvP8A8dr1eij6/if5vyD6tS7HlH/ClJ/+hjj/APBef/jtH/ClJ/8AoY4//Bef/jter0UfX8T/ADfkH1al2PKP+FKT/wDQxx/+C8//AB2j/hSk/wD0Mcf/AILz/wDHa9Xoo+v4n+b8g+rUux5R/wAKUn/6GOP/AMF5/wDjtH/ClJ/+hjj/APBef/jter0UfX8T/N+QfVqXY8o/4UpP/wBDHH/4Lz/8do/4UpP/ANDHH/4Lz/8AHa9Xoo+v4n+b8g+rUux5R/wpSf8A6GOP/wAF5/8AjtH/AApSf/oY4/8AwXn/AOO16vRR9fxP835B9Wpdjyj/AIUpP/0Mcf8A4Lz/APHaP+FKT/8AQxx/+C8//Ha9Xoo+v4n+b8g+rUux5R/wpSf/AKGOP/wXn/47R/wpSf8A6GOP/wAF5/8Ajter0UfX8T/N+QfVqXY8o/4UpP8A9DHH/wCC8/8Ax2j/AIUpP/0Mcf8A4Lz/APHa9Xoo+v4n+b8g+rUux5R/wpSf/oY4/wDwXn/47R/wpSf/AKGOP/wXn/47Xq9FH1/E/wA35B9Wpdjyj/hSk/8A0Mcf/gvP/wAdo/4UpP8A9DHH/wCC8/8Ax2vV6KPr+J/m/IPq1LseUf8AClJ/+hjj/wDBef8A47R/wpSf/oY4/wDwXn/47Xq9FH1/E/zfkH1al2PKP+FKT/8AQxx/+C8//Haoa58IZtM8PajfHX45Ra2ssxjFiV37UJxnzDjOOuDXs1Y3jH/kRde/7Btx/wCimqo47EOSTl+Qnh6SV7GzRRRXAdJjeMf+RF17/sG3H/opq2axvGP/ACIuvf8AYNuP/RTVs1b+Ff12J6nJXseq6v4+1DTbbxFqGk2lnplnOsdlFbNveWW5Vixlhc9IUwAQOvrVn/hF9X/6HvxB/wB+NP8A/kWix/5Knrv/AGBdN/8AR99Wtq2onS7MTiHzi0ioF3bevvg1BRk/8Ivq/wD0PfiD/vxp/wD8i0f8Ivq//Q9+IP8Avxp//wAi1sWlxfyzbbuwS3jxneJw/PpjAq5QBzf/AAi+r/8AQ9+IP+/Gn/8AyLR/wi+r/wDQ9+IP+/Gn/wDyLW299GmpR2RVvNkjMgOOMA4qzQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItX7PXUutYnsHhMRjZlRy2RIV6jpxxzVu3vvtGoXlr5e37MUG7dnduXPTtQBi/8ACL6v/wBD34g/78af/wDItH/CL6v/AND34g/78af/APItdJVZb6N9SksgG82OMSE4+XBOKAMT/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWukooA5v/hF9X/6HvxB/340//wCRaP8AhF9X/wCh78Qf9+NP/wDkWtBtXmmupodMsjdCBtskjSiNQ3oMg5NXrWaSe3DzwNbyZIMbEHH4jrQBg/8ACL6v/wBD34g/78af/wDItH/CL6v/AND34g/78af/APItdJRQBzf/AAi+r/8AQ9+IP+/Gn/8AyLR/wi+r/wDQ9+IP+/Gn/wDyLW59sj/tIWWG80w+dnHy4zj86sUAc3/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLXSUUAc3/wi+r/APQ9+IP+/Gn/APyLR/wi+r/9D34g/wC/Gn//ACLW5Y3keoWaXMIZUckAOMHgkf0qxQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBzf/CL6v8A9D34g/78af8A/ItH/CL6v/0PfiD/AL8af/8AItdJRQBz/gm7vbzw2zaneSX1xDqF9a/aJURXkWG7liQsEVVztRc4Aqfxj/yIuvf9g24/9FNVTwH/AMi7df8AYa1X/wBOFxVvxj/yIuvf9g24/wDRTVcPiRMtmbNFFFQUY3jH/kRde/7Btx/6Katmsbxj/wAiLr3/AGDbj/0U1bNW/hX9diepzdj/AMlT13/sC6b/AOj76rPivJ0iPacH7QmDjpzVax/5Knrv/YF03/0ffVu3llb38Hk3cfmR5DY3Ecj3FQUR2cF7E7G8vVuFI4CwhMH8zXMRafAvgxdRG/7Wi7kl3nKYbAA9BXS2ukWdlN5ttG6vjGTK7cfQmnjTbQab9gEX+jYx5e49M565zQMxLiwtLzxPa/aYEbz7UyOP7zcc/lVdre41PVL8NaQ3Qgl8tFlmKeWoHGAPX1rorrSrO9EX2mHd5QwhDFSB9QaZc6NYXc3mz2+ZMBdysykgeuCM0AYlzazmx0e1vpNz/aTGzRyZJXkYz9OK6O1tILKAQ2sYjjByFBpn9nWmy3UQgLbNuiAJG0+vv+NWaBHMLZSXVrqUttxdW2oySwn1IC5H4io4NSaa31y/tMq7RxMPVTswfyOfyrpoLaG2MvkJt82QyPyTlj1P6VHBp1patOYIFX7QcyjkhvwPHc0DOfvtPtLHw9HqFmzLeAI6ThzukYkcH1zk8VMmm2c3i24E1uh/cLNg/wB8tya04dC023mWWK1AZDlcsxCn1AJwKludLs7y4Se4h3SoMKwYjjOccHmgDmktbrVri+ke0huHWd4w0k7K0WOgAHSul0tZ00uBbt1kmVMM6tkH8e9R3Gi6fdXDTTW+ZG+8yuy7vrg81diiSGJY4lCIgwqgcAUAY3hchLGe3fieK4cSKeuc9aNXK3esafYzOfsshcuqtgOyjhT/AIVdutGsLyfzp7cGXGC6syk/XBGaV9HsHs0tWtl8lDuUAkEH1z1zQBn2sEeneKBa2AKwSWxeSIMSqkHg+1ZUWnwL4MXURv8AtaLuSXecphsAD0FdTZ6daWG77JCEL/eYksT+J5pBptoNN+wCL/RsY8vcemc9c5oAxW06yu/E8f2m3RvOsvNYH+J9w5/Kq7wXOqatqG+0huxDL5aiWZk8sdsAevXNdBdaVZXhjNxDuMQwhDFSB6cGkutHsbyfzriDMmMFlZlJHvgjNAGHcWs5stHtb6Tc/wBpMbNHJk7eRjP04q1Dp9tb+IZbGKPFrcWe+SEklSwcDP5Vrf2dabLdRCAts26IAkbT6+/41J9mh+2fatn77y/L3ZP3c5xjp1oAx/CtlbR6XHdRxKJ23o7jqRvPH6Ct2qltplnZ3Dz20PlySZ3YY45OTxnAq3QIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/Af/ACLt1/2GtV/9OFxVvxj/AMiLr3/YNuP/AEU1VPAf/Iu3X/Ya1X/04XFW/GP/ACIuvf8AYNuP/RTVcPiRMtmbNFFFQUY3jH/kRde/7Btx/wCimrZrG8Y/8iLr3/YNuP8A0U1bNW/hX9diepzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffV0lQUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN+A/+Rduv+w1qv8A6cLirfjH/kRde/7Btx/6KaqngP8A5F26/wCw1qv/AKcLirfjH/kRde/7Btx/6Karh8SJlszZoooqCjG8Y/8AIi69/wBg24/9FNWzWN4x/wCRF17/ALBtx/6Katmrfwr+uxPU5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8B/wDIu3X/AGGtV/8AThcVb8Y/8iLr3/YNuP8A0U1VPAf/ACLt1/2GtV/9OFxVvxj/AMiLr3/YNuP/AEU1XD4kTLZmzRRRUFGN4x/5EXXv+wbcf+imrZrG8Y/8iLr3/YNuP/RTVs1b+Ff12J6nN2P/ACVPXf8AsC6b/wCj76ukrm7H/kqeu/8AYF03/wBH31dJUFBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzfgP/kXbr/sNar/6cLirfjH/AJEXXv8AsG3H/opqqeA/+Rduv+w1qv8A6cLirfjH/kRde/7Btx/6Karh8SJlszZoooqCjG8Y/wDIi69/2Dbj/wBFNWzWN4x/5EXXv+wbcf8Aopq2at/Cv67E9Tm7H/kqeu/9gXTf/R99XSVzdj/yVPXf+wLpv/o++rpKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8B/8i7df9hrVf8A04XFW/GP/Ii69/2Dbj/0U1VPAf8AyLt1/wBhrVf/AE4XFW/GP/Ii69/2Dbj/ANFNVw+JEy2Zs0UUVBRjeMf+RF17/sG3H/opq2axvGP/ACIuvf8AYNuP/RTVs1b+Ff12J6nN2P8AyVPXf+wLpv8A6Pvq6Subsf8Akqeu/wDYF03/ANH31dJUFBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzfgP/AJF26/7DWq/+nC4q34x/5EXXv+wbcf8AopqqeA/+Rduv+w1qv/pwuKt+Mf8AkRde/wCwbcf+imq4fEiZbM2aKKKgoxvGP/Ii69/2Dbj/ANFNWzWN4x/5EXXv+wbcf+imrZq38K/rsT1Obsf+Sp67/wBgXTf/AEffV0lc3Y/8lT13/sC6b/6Pvq6SoKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/Af/Iu3X/Ya1X/04XFW/GP/ACIuvf8AYNuP/RTVU8B/8i7df9hrVf8A04XFW/GP/Ii69/2Dbj/0U1XD4kTLZmzRRRUFGN4x/wCRF17/ALBtx/6Katmsbxj/AMiLr3/YNuP/AEU1bNW/hX9diepzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffV0lQUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN+A/wDkXbr/ALDWq/8ApwuKt+Mf+RF17/sG3H/opqqeA/8AkXbr/sNar/6cLirfjH/kRde/7Btx/wCimq4fEiZbM2aKKKgoxvGP/Ii69/2Dbj/0U1bNY3jH/kRde/7Btx/6Katmrfwr+uxPU5ux/wCSp67/ANgXTf8A0ffV0lc3Y/8AJU9d/wCwLpv/AKPvq6SoKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDm/Af/ACLt1/2GtV/9OFxVvxj/AMiLr3/YNuP/AEU1VPAf/Iu3X/Ya1X/04XFW/GP/ACIuvf8AYNuP/RTVcPiRMtmbNFFFQUY3jH/kRde/7Btx/wCimrZrG8Y/8iLr3/YNuP8A0U1bNW/hX9diepzdj/yVPXf+wLpv/o++rpK5ux/5Knrv/YF03/0ffV0lQUFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHN+A/+Rduv+w1qv8A6cLirfjH/kRde/7Btx/6KaqngP8A5F26/wCw1qv/AKcLirfjH/kRde/7Btx/6Karh8SJlszZoooqCjG8Y/8AIi69/wBg24/9FNWzWN4x/wCRF17/ALBtx/6Katmrfwr+uxPU5ux/5Knrv/YF03/0ffV0lc3Y/wDJU9d/7Aum/wDo++rpKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOb8B/wDIu3X/AGGtV/8AThcVb8Y/8iLr3/YNuP8A0U1VPAf/ACLt1/2GtV/9OFxVvxj/AMiLr3/YNuP/AEU1XD4kTLZmzRRRUFGN4x/5EXXv+wbcf+imrZrG8Y/8iLr3/YNuP/RTVs1b+Ff12J6nN2P/ACVPXf8AsC6b/wCj76ukrm7H/kqeu/8AYF03/wBH31dJUFBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzfgP/kXbr/sNar/6cLirfjH/AJEXXv8AsG3H/opqqeA/+Rduv+w1qv8A6cLirfjH/kRde/7Btx/6Karh8SJlszZoooqCjG8Y/wDIi69/2Dbj/wBFNWzWN4x/5EXXv+wbcf8Aopq2at/Cv67E9Tm7H/kqeu/9gXTf/R99XSVzeoaDrn/CVXOs6Dq+n2n2qygtJYb3TXuf9U8zhlZZ48Z88ggg9BR9h8b/APQw+H//AAQz/wDyZUFHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAdJRXN/YfG//Qw+H/8AwQz/APyZR9h8b/8AQw+H/wDwQz//ACZQB0lFc39h8b/9DD4f/wDBDP8A/JlH2Hxv/wBDD4f/APBDP/8AJlAHSUVzf2Hxv/0MPh//AMEM/wD8mUfYfG//AEMPh/8A8EM//wAmUAHgP/kXbr/sNar/AOnC4q34x/5EXXv+wbcf+imp3hjRp9B0P7HeXcd5cPdXN1LNFAYUZpp3mIVCzEAGTAyx6U3xj/yIuvf9g24/9FNVw+JEy2Zs0UUVBRjeMf8AkRde/wCwbcf+imrZrG8Y/wDIi69/2Dbj/wBFNWzVv4V/XYnqFFFFQUFFFFABRRRQAUUUUAFFFFABRRRQAUUVha3400Hw7fLZ6xetBcPGJQi28knykkA5VSOqn8qqMZSdoq4m0ldm7RXI/wDC0vCH/QUk/wDAKf8A+Io/4Wl4Q/6Ckn/gFP8A/EVp7Ct/K/uZHtId0ddRXI/8LS8If9BST/wCn/8AiKP+FpeEP+gpJ/4BT/8AxFHsK38r+5h7SHdHXUVyP/C0vCH/AEFJP/AKf/4ij/haXhD/AKCkn/gFP/8AEUewrfyv7mHtId0ddRXI/wDC0vCH/QUk/wDAKf8A+Io/4Wl4Q/6Ckn/gFP8A/EUewrfyv7mHtId0ddRXI/8AC0vCH/QUk/8AAKf/AOIo/wCFpeEP+gpJ/wCAU/8A8RR7Ct/K/uYe0h3R11Fcj/wtLwh/0FJP/AKf/wCIo/4Wl4Q/6Ckn/gFP/wDEUewrfyv7mHtId0ddRXI/8LS8If8AQUk/8Ap//iKP+FpeEP8AoKSf+AU//wARR7Ct/K/uYe0h3R11Fcj/AMLS8If9BST/AMAp/wD4ij/haXhD/oKSf+AU/wD8RR7Ct/K/uYe0h3R11Fcj/wALS8If9BST/wAAp/8A4ij/AIWl4Q/6Ckn/AIBT/wDxFHsK38r+5h7SHdHXUVyP/C0vCH/QUk/8Ap//AIitfQvFWjeJTcDRbtrg220ygwyR7d2cffUZ+6enpUypVIq8otL0Gpwbsma9FFFZlhRRRQAUUUUAFFFFABRRRQAUUUUAFY3jH/kRde/7Btx/6Katmsbxj/yIuvf9g24/9FNVw+JEy2Zs0UUVBRjeMf8AkRde/wCwbcf+imrZrG8Y/wDIi69/2Dbj/wBFNWzVv4V/XYnqFFFFQUFFFFABRRRQAUUUUAFFFFABRRRQAV4n8X/+R6h/7BsX/o2WvbK8T+L/APyPUP8A2DYv/Rstejlv+8L5nLi/4TOFooq1pthLqmqW1jBnzLiVYwcZxk4z9B1r6ZtJXZ461dirRXTeMvDlloU9rLo9xJc2NyrqskpBbzI3KuOABjpWXp2jX120NwNPupbIyAPMsLFAM4OWAwKzjVjKHOti3CSlymbRXQ+JtD8jxrfaXodlLIkTjy4IlaRgNoJ9SetLdaIln4F+2XdnJBqK6obdvNDKwTyg20qfc5zjNJVotRff9Q5Hdrsc7RXT+CfDun+Ibq9GrXM1vBbQiTfEyjBLAZJIPFLpnhIP4o1LR9VaSNrK3llBiIG4qAVPIPBBB/GlKvCLcX0Gqcmk+5y9FWrLTL/USw0+yuLsp94QRM+364FNawvEW4Z7SdRbECcmMjyiTgbv7uT61tzK9rkWZXoqZ7S5jtI7qS3lW3lJWOZkIRyOoB6Gi4tbi0ZFuoJIWdA6iRCu5T0YZ6g+tF0KzIaK7SfwTbN4Dg1iyuJnv/I+0zQMV2mIMQxUYzxwTyax73Rbe28Gabq6PKZ7ueWN1JG0BTxgYz+tYxrwlt3t8zR05Lftcw6KvPouqx2f2uTTLxLbG7zmt2CY9d2MVpQeD9TuvC66vb211K73IiS3jtWYsmzd5oI6rnjpj3q3UhFXbJUJPZHP0VctNI1K/iaWw0+6uY1OGeGBnA+pAqoylWKsCCDggjpV3TdkTZiV6f8ABT/j617/AHLb+c1eYV6f8FP+PrXv9y2/nNXDmH+7S+X5nThf4qPV6KKK+WPZCiiigAooooAKKKKACiiigAooooAKxvGP/Ii69/2Dbj/0U1bNY3jH/kRde/7Btx/6Karh8SJlszZoooqCjG8Y/wDIi69/2Dbj/wBFNWzWN4x/5EXXv+wbcf8Aopq2at/Cv67E9QoooqCgooooAKKKKACiiigAooooAKKKKACvE/i//wAj1D/2DYv/AEbLXtleJ/F//keof+wbF/6Nlr0ct/3hfM5cX/CZwtdf4Djt7BtQ8Q6h5i2+nQ7EaNct5snyjbnAJAJ6+orkKmW7uFtGtVnlFu7B2hDnYzepXpn3r6OrBzhy9zyYS5ZXO3UaNq/gPUdM0SW+eXTm/tCNb1UUhfuuF2k8Y5+pFaOrDWx4h8Pjw19s/s37HB5Xk58rH8W7+Hp1zXm9td3Nm7PaXEsDOhRmicqWU9QcdvapotX1KCz+yQahdR23P7lJ2Cc/7IOK5nhpX0d99/M2VVW1X3HpWpfaPtnjg6R5v9p77fb5P3/K43bcc+uce1Yeuf2v/wAKssv7e8/zv7TPlfaPv+X5ZxnPPXd17Y7YrkE1XUI75r1L65W7b71wJmEh+rZzSXGpX14jJd3txOrP5jLLKzAvjG7k9ccZ9KUMNKLWq0t66KwSrJp/11udF4N/5Avij/sGt/Our8L3UXiHS31aRv8AiZWGny2V1nrKhXMb/oR9a8uhuri2SVbeeWJZk2SBHKh19DjqPaltr26svM+x3M1v5q7JPKkK719DjqPaqq4Z1OZp6v8AysKFXlsrHoekzQwfDjSmgs9SugZ5vtP9mTbGWTd8u/Ayflxj/wDVThqT6r4sl0u4sbiwGq6T9l23RBd5FDGOVuhzxivPbLU7/Tix0+9ubQv97yJWTd9cGmG9umvBdtczG5DBxMZDv3Dod3XNT9V96Tvvf8dfwH7bRI9FfThq2lR+EUG2406Ozm2r1Du374++BKp/CuO8X6mureKr24iOYFfyocHI2J8ox9cZ/GqCatqMd7JeR390l1IMPOszB3HoWzk9B+VU60pUHCXM3/T3/ImdTmVl/XY9Bn1uTw/p/g6+Qb41tZUmj/56RlxuX8v1ArX1TTdN06HwtbiRZdMk1NpYmP3TG5DKD7cgfhXlst1cTwxRTzyyRwgiJHckRg9Qo7fhSy3t1PaxW01zNJBDnyonkJVM9cDoPwrN4Vtpp9/xvb7rle2307fp/kelaa3iUfFC4bUvtg04SzecZdwtxDhsdflxjGKyIHv7j4c3K6E944i1nEawMxdYTGcDA5xkjj1rk5da1We0+yz6leSW+MeS87FMfQnFR2ep3+nb/wCz724tfMGH8iVk3fXB5oWGlvpfT00D2q216/ielyXUdr4e8Om0sNYuYfsSMr6XOUQS/wAYYKD8271/xrhPF9ybvxZfXD2T2LSOrNbvjch2jOcdyefxqlaaxqWnxNFYajd20bHJSGdkBP0Bqo7tJIzyMWdjlmY5JPrV0cP7OTl6/mTUq88bDa9P+Cn/AB9a9/uW385q8wr0/wCCn/H1r3+5bfzmrPMP92l8vzLwv8VHq9FFFfLHshRRRQAUUUUAFFFFABRRRQAUUUUAFY3jH/kRde/7Btx/6Katmsbxj/yIuvf9g24/9FNVw+JEy2Zs0UUVBRjeMf8AkRde/wCwbcf+imrZrG8Y/wDIi69/2Dbj/wBFNWzVv4V/XYnqFFFFQUFFFFABRRRQAUUUUAFFFFABRRRQAV5Z8SvCOv654rhvNH01ru3FlHEXWaNMMHkJGGYHowr1OitqNaVGfPHczqU1Ujys+fv+FdeL/wDoBSf+BUH/AMco/wCFdeL/APoBSf8AgVB/8cr6Boru/tSv2X9fM5/qdPzPn7/hXXi//oBSf+BUH/xyj/hXXi//AKAUn/gVB/8AHK+gaKP7Ur9l/XzD6nT8z5+/4V14v/6AUn/gVB/8co/4V14v/wCgFJ/4FQf/AByvoGij+1K/Zf18w+p0/M+fv+FdeL/+gFJ/4FQf/HKP+FdeL/8AoBSf+BUH/wAcr6Boo/tSv2X9fMPqdPzPn7/hXXi//oBSf+BUH/xyj/hXXi//AKAUn/gVB/8AHK+gaKP7Ur9l/XzD6nT8z5+/4V14v/6AUn/gVB/8co/4V14v/wCgFJ/4FQf/AByvoGij+1K/Zf18w+p0/M+fv+FdeL/+gFJ/4FQf/HKP+FdeL/8AoBSf+BUH/wAcr6Boo/tSv2X9fMPqdPzPn7/hXXi//oBSf+BUH/xyj/hXXi//AKAUn/gVB/8AHK+gaKP7Ur9l/XzD6nT8z5+/4V14v/6AUn/gVB/8co/4V14v/wCgFJ/4FQf/AByvoGij+1K/Zf18w+p0/M+fv+FdeL/+gFJ/4FQf/HK774WeGtZ8Pzau+tWLWguFgEWZY33bTJn7jHH3h1r0Oisq2Pq1oOEkrMunhoU5cyCiiiuA6QooooAKKKKACiiigAooooAKKKKACsbxj/yIuvf9g24/9FNWzWN4x/5EXXv+wbcf+imq4fEiZbM2aKKKgoxvGP8AyIuvf9g24/8ARTVs1jeMf+RF17/sG3H/AKKatmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/AMiLr3/YNuP/AEU1bNY3jH/kRde/7Btx/wCimq4fEiZbM2aKKKgoxvGP/Ii69/2Dbj/0U1bNY3jH/kRde/7Btx/6Katmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/yIuvf9g24/9FNWzWN4x/5EXXv+wbcf+imq4fEiZbM2aKKKgoxvGP8AyIuvf9g24/8ARTVs1jeMf+RF17/sG3H/AKKatmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/AMiLr3/YNuP/AEU1bNY3jH/kRde/7Btx/wCimq4fEiZbM2aKKKgoxvGP/Ii69/2Dbj/0U1bNY3jH/kRde/7Btx/6Katmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/yIuvf9g24/9FNWzWN4x/5EXXv+wbcf+imq4fEiZbM2aKKKgoxvGP8AyIuvf9g24/8ARTVs1jeMf+RF17/sG3H/AKKatmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/AMiLr3/YNuP/AEU1bNY3jH/kRde/7Btx/wCimq4fEiZbM2aKKKgoxvGP/Ii69/2Dbj/0U1bNY3jH/kRde/7Btx/6Katmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/yIuvf9g24/9FNWzWN4x/5EXXv+wbcf+imq4fEiZbM2aKKKgoxvGP8AyIuvf9g24/8ARTVs1jeMf+RF17/sG3H/AKKatmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/AMiLr3/YNuP/AEU1bNY3jH/kRde/7Btx/wCimq4fEiZbM2aKKKgoxvGP/Ii69/2Dbj/0U1bNY3jH/kRde/7Btx/6Katmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/yIuvf9g24/9FNWzWN4x/5EXXv+wbcf+imq4fEiZbM2aKKKgoxvGP8AyIuvf9g24/8ARTVs1jeMf+RF17/sG3H/AKKatmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/AMiLr3/YNuP/AEU1bNY3jH/kRde/7Btx/wCimq4fEiZbM2aKKKgoxvGP/Ii69/2Dbj/0U1bNY3jH/kRde/7Btx/6Katmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/yIuvf9g24/9FNWzWN4x/5EXXv+wbcf+imq4fEiZbM2aKKKgoxvGP8AyIuvf9g24/8ARTVs1jeMf+RF17/sG3H/AKKatmrfwr+uxPUKKKKgoKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACsbxj/AMiLr3/YNuP/AEU1bNY3jH/kRde/7Btx/wCimq4fEiZbM2aKKKgoz9fsJdV8N6np9uyLLd2ksCM5IUMyFQTjPGTVb7V4m/6BGk/+DWX/AOR62aKpS0tYVjG+1eJv+gRpP/g1l/8Akej7V4m/6BGk/wDg1l/+R62aKfMu35is+5jfavE3/QI0n/way/8AyPR9q8Tf9AjSf/BrL/8AI9bNFHMu35hZ9zG+1eJv+gRpP/g1l/8Akej7V4m/6BGk/wDg1l/+R62aKOZdvzCz7mN9q8Tf9AjSf/BrL/8AI9H2rxN/0CNJ/wDBrL/8j1s0Ucy7fmFn3Mb7V4m/6BGk/wDg1l/+R6PtXib/AKBGk/8Ag1l/+R62aKOZdvzCz7mN9q8Tf9AjSf8Away//I9H2rxN/wBAjSf/AAay/wDyPWzRRzLt+YWfcxvtXib/AKBGk/8Ag1l/+R6PtXib/oEaT/4NZf8A5HrZoo5l2/MLPuY32rxN/wBAjSf/AAay/wDyPR9q8Tf9AjSf/BrL/wDI9bNFHMu35hZ9zG+1eJv+gRpP/g1l/wDkej7V4m/6BGk/+DWX/wCR62aKOZdvzCz7mN9q8Tf9AjSf/BrL/wDI9H2rxN/0CNJ/8Gsv/wAj1s0Ucy7fmFn3Mb7V4m/6BGk/+DWX/wCR6PtXib/oEaT/AODWX/5HrZoo5l2/MLPuY32rxN/0CNJ/8Gsv/wAj0favE3/QI0n/AMGsv/yPWzRRzLt+YWfcxvtXib/oEaT/AODWX/5Ho+1eJv8AoEaT/wCDWX/5HrZoo5l2/MLPuY32rxN/0CNJ/wDBrL/8j0favE3/AECNJ/8ABrL/API9bNFHMu35hZ9zG+1eJv8AoEaT/wCDWX/5Ho+1eJv+gRpP/g1l/wDketmijmXb8ws+5jfavE3/AECNJ/8ABrL/API9H2rxN/0CNJ/8Gsv/AMj1s0Ucy7fmFn3Mb7V4m/6BGk/+DWX/AOR6PtXib/oEaT/4NZf/AJHrZoo5l2/MLPuY32rxN/0CNJ/8Gsv/AMj0favE3/QI0n/way//ACPWzRRzLt+YWfcxvtXib/oEaT/4NZf/AJHo+1eJv+gRpP8A4NZf/ketmijmXb8ws+5jfavE3/QI0n/way//ACPR9q8Tf9AjSf8Away//I9bNFHMu35hZ9zG+1eJv+gRpP8A4NZf/kej7V4m/wCgRpP/AINZf/ketmijmXb8ws+5jfavE3/QI0n/AMGsv/yPR9q8Tf8AQI0n/wAGsv8A8j1s0Ucy7fmFn3Mb7V4m/wCgRpP/AINZf/kej7V4m/6BGk/+DWX/AOR62aKOZdvzCz7mN9q8Tf8AQI0n/wAGsv8A8j1S1mHxNq2hX+nf2bpMP2y2kg8z+05W2b1K5x9nGcZ6ZrpqKFJJ3S/MOW/UKKKKgo//2Q==)

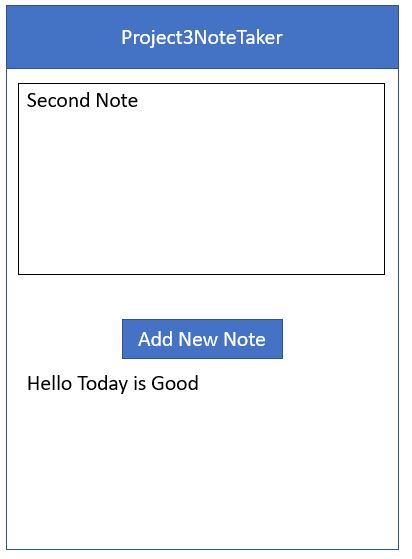
1. Enter a Note in the Note Box and Click Add New Note which will be added as an EditText

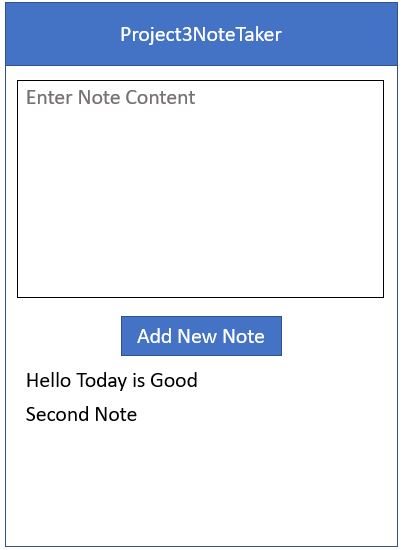


1. Note will be displayed at the bottom of the screen and note entering box will be cleared



1. User Adds another Note





1. User edits second note by just clicking on the note and editing from there

