**![Obraz zawierający tekst, clipart

Opis wygenerowany automatycznie](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SWuRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjA5OjEzIDEwOjA0OjQxAAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM3NAAAkpIAAgAAAAM3NAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowOToxMyAwOTo1MzowNgAyMDIxOjA5OjEzIDA5OjUzOjA2AAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAFAEAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAYgEAAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9+ZgoyTgUoORkUuZXsAUUwCigAooAKKAKj6lZR3a2r3MazuMqhbk1boG00k+4UUCCigAooAKKACigAooAKKACigAooAKKAILv/j2f6VnxXEkP3Tkehrw8xryo14yj2NqcbxL8N5HLwflb0NWK9TDYmGIhzRM5RcXYKK6CQooAqXmo21kuZpBu7KOprnrzXp7klYv3Uft1NdFGjf3mcOKxKj7kdzg/GDsJ7NwxDDODmtXw942vrJUhvM3UA4yx+YfjXm1qjhiWfYYDCRxOVU099bP5nomnaxZapEHtZgxxyh4YfhV+ulNNXR4NWnKlNwktUFFMzCigAooAKKACigAooAKKACigAooAgu/+PZ/pWRXzmcP96vQ6KWwhqxDeyRcH5l9DXk4fGTw1Tnjt1NZQUlY0YbqKcfK2G9D1qavssPiIYimqkHoccouLsyG5u4LOIyTyKi+561zGoeKJJcx2a+Wv99up/wr0MPQc3d7HBjMWqS5Y7mIZHkcs7FmPUk09TXfJW0PGUm3dnNeL/v2Z+tZ9mjMoIHHrXzWLX+0SP1TI3/wmU/n+ZuaS7RarZ7GIJmQEj6ivXq3o7Hl5yv3kX5BRWx4wUUAFFABRQAUUAFFABRQAUUAFFAEc0ZliZAcZ71kywyQnDrx69q8HOMPN2qrZG9GS2IaQ18tUZ0oaCQeM59qde6tdWVgWG1nJ2gsM4r1cgqVfrSgvhe5zY2XJRc1ujk7m5nupfNnkaRj3JqMV+oKKirI+KlKUpc0tyQGrNvDLcSCOFGdz2ArObSV2bU05OyKHizRjbCye6YFjkhB0H1rDDADAGAO1fN4lp1XJH6jk0ZRwMIPoW9LfOrWf/XdP/QhXslXQ2ZwZ1/Ej6Ec08VtC008iRxoMs7nAH41Bp2pWmq2v2myl82EsVDgEAkHBxmtrq9jyFTk4c9tC3XI6z8QbLQri5ju9G10x25+e5jsSYcYzkPnGKZBNofji1168hgt9G1yBZV3pPc2JSIjGfvZxzXUUAFYnirxB/wjOiNqX2b7TtkRPL37PvHGc4NAGxE/mQpJjG5QcemafQAViReI1mGtY069i/srILXEexJ8KTmNucjjr7igCXwzrX/CReG7HV/s/wBn+1R7/K37tvJHXAz09K1qACigAooAKRlDDDAEehpNJqzAoz6eDlojg/3TWa6FHKtwRXxubZf9Xnzx+F/gdlKpzKzHDA6Cs/WubED/AGxW2TNLFU0u5zY9fuJehhomRjFK1scZT8jX6Pz2ep8l7O60NnS/DclyqzXLhIjyFU5J/wAK6q2s4LOPZBGqDvjqfrXn4ivzvlWx7WCwqpx55bs4n4jNt+xf8CrgvNrxq798/QMqjfCxLmlSj+2LLJwPtEf/AKEK9F1vxvY6YGitQLq4HGFPyL9T/hVUqihBtnNmOEniMRCEdranmeta1qWuSlrydigOViXhF/D+pr0v4eLt8JQD/bf/ANCNKhJyqtsebUYUcHGnBaJnVVzHxF/5J7rn/Xo/8q7j5cxdb8SzeGvhvoslrJHDc3UMEEc0oysWVGWP0FYj+KBod/ps9h41bXRPOsN3aS7GyG43JtA24PagDduLnWPFfjLUdJstXn0rTtMVVke2VfMlkPPVgcAVV8e2ep2Hw0uLe/1EahcLcx+XO8YQsN3yhgOM+4oAg1geJ/Cun6Zr03iOW73XEUV1ZeSog2PxhOMjHrWl4r1HXm8a6HpOjaitml9bSGVnjDhQOdwHdgBx25oATSp9Y8P/ABDh8P3usz6rY31k1xE1yqiSJ1OCMgcgijTtVvr+bx9bXVy0sNm7R26EDEamI5AoA5vwXrWpa7oOi+F9Auvsf2S3WXUb3A3IpYkJGD1J9egrtLbU77/ha1xpDXTtYx6OkwibGPM8zG7p1xQAtnqt9J8VNR0t7hjYxaZHMkOBgOXwT69K5nQl8VeKbDV528TTWUNne3EduII1LsVY4Dkj7o4GBQA3SX8X+KPCU2sS+IzYS2iusUdrCuJWjzlpCR3x0HFdz4N1ifXvCWnalcgC4miBk2jA3dDQBu1HJMkQyx/Cs6lSNOLlIaVyhNePJkL8q1VPPWvlMbiXXleWx0wjyjCMdKo6r81oB/tCsMpfLjqa8zPGq+Hl6GRgIORz6VBK7vwTgegr9Pgk3dnyM7pWRYsNWu9Ob90+Y+8bcg112m6/aX4CE+VN/cY9foa58Vh7+/E7sBjOV+yn8jkPihJsXTz6lq4OCGacbsFU9TXzle7qtH6dlLSwcW/MvLAsY45PqaayUrWR1qV2QtFXqvgRdvheEf7b/wDoRrXDr3zys7f+zr1OmrC8Zabdav4P1XT7KMSXNxbskalgMk+54ruPlTG13wne6r4H0qyh8uPU9PSGSNZDlS6KAVJ9+RmpdPv/ABJNdW8U/g62tAGAmna6jKqO5UDk0AU7rTPEPhzxjf6xoumpqlnqSqZoPPWN45B3GeCDUniLTfEniTwRJb3NjbxahJcI628UwIRA2eWPBOPSgC5430O/1rwpBY2MQkuEnhcqXC8KeeTRqOh39x4+0HVY4QbO0tpY5n3jKsRxx1NADtQ0W/n+JWkaxHEDY29lLFLJvGQxPAx1qppXh3Ura88bSSwKq6pKWtDvB3jyyPXjk96AMW18E6zpXh3QNT0uFIvEmmxeVPAZBtuYixzGxzjoeDWpq+n+IbLxja+KdK0tbzzrAWl1ZmdUePncMMeDgnt6UAL4a0fxEvj7UNe1q3ghjurFYkSGQMIyHzsPqcc56c1e8F6Hf6Pouq217EI5bi/uJowHByjn5TxQAzwnoOoaX4HutMu4Ql1I1wVQODndnbyDir3gbSrvRPB+n6ffRiO5hQh1DBsc+o4oA3LlzHAzKeaymZmOScmvBzapLnUOhtSWlxhNNJr5urUOlIfDby3B+Vfl9T0q9/ZUDwlJMsT39K9rJcBJzWJn02MMRJSi4GHf6HNBl4x5kft1FYzxEdq+5pVeZHzOIoOnKxA0dRiM5449664y0OFw10M/xPet5dgtzmdVZgpbqv8AjVGN0lTchyK+axVlXkkfqeSczy6nJu+44imFawaPVTNDTPDt/q7/ALmIrF3lfhRXpuiaWuj6ZHZiQybSSWxjknNdFGm17zPAzfFxmlRj03NGo2uIVnSBpUEzglUJ5IHXAroPCEa5gSdIGlQTOMqhbk/hUtABRQAUUAFFABRQAUUAFFAFa9/49mrKBr5nN52xCXkdFJe6KQGHpVmztYX+Z2DN/driwmEpVsQud6du5cpuMdDTACjAGAPSlr7JJRVkcgVlapY2LRNLK6wt/e9fwrSm2paGNeEZQfMcbcSBWIjG5f71Vt5z1r2IR90+aqS94wfFBylp/vGqVoxAGDivmsdpiZH6nw9rldP5/maSfPjOB7npXdaD4UsTEl1PMl0TyFU/IP8AGilFSeo8yxM6FO0OvU61EWNAiKFUcAAYAp1dR8s3fUK8w8ba1beHviZoep3ZPlQ2FycDqx28D8TQBt+D9DuLq6fxXreH1K8X9xHnK20J6KPcjqaqaP471rxBeSxaX4fWSK1unguZpJ9qqA2Mrxycc4oAtf8ACX61ql1ef8I5okV5Z2khieeafy/MYdQgxzWlp3io6x4WbVtPsJZrlSYzaZAYSA4IJ9qAMv8A4S/XNM1bT7bxBokNrbX8vkxTQXHmbXPQMMVi6pq/iqL4tJBaabHKBpz+VbNebUlj8ziQ9g3bFAHWWnieZvGb+Hb6zW3kayW6gkD5EnZ1/A5/KqOqeNrm21LxFbWGnLdJolks8rmTG6Q/Ns6f3Mn8KADxD4+g0XwTY+IobcXH23yvKh3Y+8Nx59gD+VXda8WrYWGjT2cAuZNWnijgQtjhxnP4CgChfeNdRHim+8PaXov2y7gRHRzLsTB6lj2q74Z8WSaudStdTsvsGoaa2LiLfuXGMhge4oAy08a67f2U2raV4fSfSIixEslxtklVerKvpXXaNqtvrmj2upWpPk3CB1B6j2NAEl//AMerVlqp718rm8HLFLtY6aTtEU0AkHIJBrz5Nx1Roi1DqDJxL8w9e9XvtMPlGTzFCjqSelfR5ZmKxC9lP4vzOerDk97oYGo+KY48x2a+Y3989BXNz3c93JvnkZ29zwK+roUORcz3Pm8Xi3Vlyx2BelI1sHGU4PpWvNys5eTmRzniWGU/ZUCEnc3aq9vb+UoMh59K+exyviZM/TuHpWyyEeupK0lWLDWrzSpvMtZivPKnlT9RXNztO6PVqUI1YOElozvNF8cWV+VhvMW054yT8rfjXVBgygqQQehFdtOopq58hjMJPDVOV7dBa878T6bDqnxU0K1uoPNtZbC6SQFcjla0OQm8JXd54a1qTwfqjSSQgF9NuiMh4/7hPqKk+GMTLoGqqyshbVLnGRj+LrQBx+gWOh6RJqOm+JL/AFHTbyO6kdds7pHKjHIK44NdFeSQ6D8Nbi68Hi58t58tM6lpAC3zuAeTQBzOqtpNxqXhttL1PUtUnGoQtPJK7NGmT34wDXVeItQt9B+LGm6rqDNFYyaS9uJtpKh/M3YOPagCT4hP9hh0TxpaKz/2XOpm2jlreT5W/mPzq38O9NaXwpPqV/GDc67NJezhh/C/Cr9NuPzoA4rwrp1xqWvW/hG/gdrTw+15kuvyyq52xn8nY1Z8BxXmpeKNP06+ik8vwvDNFudTh3LlVP4L0oGdPoSOPiz4jcqwU2sODjg1V0+zluvHHjSFQyma2REbHBJWgRy/hq38MWegJp2v6jqdhqFsGimtzO6q3J5UAYINereGbTT7Pw9Zw6Usi2WzMQlzuwfXNAGqyhhhhkGqU1j1MR/A1xYzCKvG63RcJWZSdWRsMCDTDXydaLi2mdKGGs3WCRZYBPLDNPKv+RhS9TDHf7tP0MAdaetfq0j4uJPGCxAAJJ7Ct7T9CnmAef8AdJ6dzXHXmoI9DC0XVl5Gd44torKxs1hQD5mye54rgjdrnDHaa8DEz9+7P0vJqaWFSXQRpPeoWkrmbPXiiBpK9f8AAUjy+FLdnYsdzjJOf4jW2Ffvs8nPYr6un5nT00ohcOUUuOA2ORXoHyQNGjOrsill+6SORQiJGCEVVBOSAMc0AMltrecgzQRSEdC6A4/On7FCbAo24xtxxQBGlrbxrtS3iUZ3YVAOfWnSwQzgCaJJADkB1BxQBheM9AuvEvh46RbXKW0c0qfaGI6xA5IHucCt6GGO3gjhiULHGoRFHQADAFAAIo1dnVFDt95gOT9aFijRmZUVWbliBgn60AKI0DlwihjwWA5NAjRXLhFDN1IHJoAjktLaVw8lvE7jozICam6DAoAKKAGSRJKMOuaz57F0yY/mHp3rycywPto88Pi/M1pzs7MpEEcEc1l6z/x5f8DFfPZUmsxpJ9wx3+7T9DBHWtbTtEu74htvlxf32H8q/Uq1RQjdnyOHoyqy5UdZYaPa2Kgqu+Tu7da0K8ec3N3Z9LSpRpR5YnFfEP8A487T/fb+VeV3IJbABJPQCvLxXxH22SO2GXzOm8OeBdW1ICW7Y2tqRkbx8x+g7VX17wpqeiFneMzW46TRjIH1HapdCSp8xpHNaE8S6K27+ZzTSV7J8Ojnwhbn/bf/ANCNPCfGY5+v9mXqdZRXpHx4UUAFFABRQAUUAFFABRQAUUAFFABRQBBPaxzj5hhvUVh6po1zPEsUIDZYfMTjFeXPL0sZTxMOj1FWbnRlT7ljTfDdtZ4km/fS+/QfhW0AAMAYFezWqupK7MMNh40IWW4tFZHQc34s0a61lLWG2AG1iWZjwopdE8HadpJWZ0Fxc/8APRx0+g7Vi6Sc+Znoxx0qeFVGG73OjpGVXUqyhlPBBHWtjzr9TifEXw5stS3z6cRaXJ52gfIx+natbwVpl3o/hyOyvUCTJI+QDkEbjg1zwo8lTmWx6tfMXiMIqM/iT/A6Giug8oKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigAooAKKACigD/2QD/4THoaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLwA8P3hwYWNrZXQgYmVnaW49J++7vycgaWQ9J1c1TTBNcENlaGlIenJlU3pOVGN6a2M5ZCc/Pg0KPHg6eG1wbWV0YSB4bWxuczp4PSJhZG9iZTpuczptZXRhLyI+PHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdG9yVG9vbD5XaW5kb3dzIFBob3RvIEVkaXRvciAxMC4wLjEwMDExLjE2Mzg0PC94bXA6Q3JlYXRvclRvb2w+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDktMTNUMDk6NTM6MDYuNzM5PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwADAgIDAgIDAwMDBAMDBAUIBQUEBAUKBwcGCAwKDAwLCgsLDQ4SEA0OEQ4LCxAWEBETFBUVFQwPFxgWFBgSFBUU/9sAQwEDBAQFBAUJBQUJFA0LDRQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQU/8AAEQgAxQIGAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A/VOikqhqGrQ6bJEs3AfPzemMf41hWr08PDnquyGk5OyNCioreeO4jDxsGU9xUtaxlGa5ou6EFFFFUAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUlIaAHUVz/iLxhpugLtuZd8/8MKZ3Ht+HWvLvAv7V3hDxX4m1Hw9fsdA1a2vJLWNbsjZOQ5Hyt68frUzlGmk5u19jow2Hq4zn+rxcuRXlbWy7s9xoqOKRZFDKdykZBHQ1JVHOFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAI1cx4x/1lt/wL+ldO1cv4w/1lt/wL+lfLcS/8i2p8jpw/wDERiWd5PZyb4H2nuvrXR6b4shmxHcjypensa5Rqb7HpX5Bgc8xmWyvSlePZ7HqToxqbo9LjZZFDKcg96fXnlhrFxppAikVlP8AC3Tiup0zxNbXwCufJl9D0P0r9VyvinBZhanN8k+z6+jPNqYadPVao2qKapB5FOr7LfU5AooopgFFFFABRRRQAUUUUAFFU9U1O10m1a5vJ0t4F5LOcCvKPFXxu3B4NDix1H2ufgfhXTRw1XEO0Eefisfh8Gr1Za9up6drniTT/D9v599OsK4O0fxNjqB+leU+JPi7e6oWh00NYwHgSkfOa88vNSuNSuGnu55Li4blnk/pSRvXv0suhSV56s+KxWeVcQ+Wl7sfxNBpmmZndi7v1ZupNfFvjRQPiV4oJzj+1Lno2D/rWr7LjbNfG3jb/ko/if8A7CU3/oVfH8Vq1Gnbufu/gtJyxuLv/KvzPYPg/wDtHeK/h4ILVrk6tpC4X7HdHlF5+4e3/wBavsr4bfHDw18SoYksroWuoEfNYz/LID3x6j6V+cGmfdFdRpsz28ySxSNDIpysinaVPrmvlsHjqtJJS1ifsWf8J4DMZSq017Op3Wz9Ufp2D1pa+Qfhn+0xrXh0Q2evq2s6cuFFxj9+g/8AZv8A61fTXhHx5ovjizFzpN6lwuAWj6PHnOAw7dD+Rr6mjXhWXus/CszyPG5VL9/C8e62/wCAdJRTV9M5p1dB4AUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAI1cv4x+/bf8C/pXUNXLeMv9Za/wDAv6V8nxP/AMiyp8jpw/8AERzXc0NS0yv59qSPeW4tNkJA6kD2pajrzKkupqjV03xJc6ftBYzRf3D1rrdN1221JRsfbJ3RuorzyjcyfMCQw6ba+pynjHHZXaFR+0h2e/yZzVMHCpqtGeqrS1wml+MJ7QhbgebHjGcciuusdUg1FN0L5OASvcZr9tyjiXL85ilQnaf8r0f/AATxauHqUfiWhdopKWvqzmCimsQq5PArgPGXxi0bwvvt4X/tHUACPs8P8J/2j2/+sa2pUaleXJTjdnLiMVRwsOetJJHeXEyW8bSyOsaKMlmOABXl/i/45afpfmW2jr/aF0MjzMfu1P1715H4q+Ies+MJGF7cCG1P3bWF8Iv1PeueVsY4x9OlfVYXJVH38Q7vsfn+P4nlUvDBqy7vc3Nb8Tal4luvtGo3DTuM7V/gTPUL+Q/SqatuqqrbqnjbFe57ONNcsVZHx7qzrS56juy1G22rEb1UVt2KmVtuK5pxOiEi6j18eeOFx8SPEp9dQm/9CNfX0Mn8x/OvkPx0uPiN4iPrev8AyFfnHFytRpep/T/gm/8AbsX/AIF+ZZ0v7orprP7ormtJVpNqIjOx6BetdrY6WYlQ3DY/6Zjr+NfBYeLklY/p3FSUXZlmxjaVgF6+tbej6rN4bvoruyuZIrxWA3I+3AJAOfWs7zQo2qqqvYCmbsZNetT91o+cxUVUpSUlpZ/kfovasZLeJ2+8ygn8qmqG0/490+lTV9V0P5aluwooopkhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACN0rlfGX+stv+Bf0rqjUNxax3UZSVA6n1rxs3wMsxwk8PCVmzWlP2c1Jnm7UldFq3hJly9mdw6+Wa564hkhcpIuxx1Wv53zTK8Zls+XEQsu/T7z6CnVhU+FkcnamUdzRXylSR0IRqY1Oaoq82pI1iJ3NPimkt2DwyeXIOhplCxvIcBcjvXHGpVU06Dal0tuW0re8dTpPjZo8R36k8f6xRU3ij4maJ4Vtd890k07LuS3iYF2/DtXO29msbKWbJz/Q15T8VptvihF6j7NH8vrya/qDw5xmZZniPqeZy5opXX83zZ8BxLilluFdfDrW9vIk8ZfGHWfFW+GF206xbI8pPvMD/AHq4QDDYyWPUse9TCEOCyfe/uVGylT83Dd19K/qCjQpYePLSjZH4HicViMXL2leV2SLThUUfenr1rZnPEsL2qZW21XWpfSsJI64yLUbbqnVsVVjbb05PoTgV0fhfwbqniuRfsduXhzhriQYRfp61w1ZRprmk7I9GhTnWmoU1dmbHJhgeT7DvyK+ZvE3g6+1H4ia/PMv2S1a8b5z95uB0r9EPCXwr0zw+Enuf9PvlwfMb7qnP8NfHnxYmP/CyvEgwFH218AfQV+a8RV6eLhBLZM/p7wowuIy3FV5Tesor5anK6dptvpcOy3RlB6lupx3q1vqn51HnV8fG0VZH9FyvJtsub6C+Oap+dR5m7P0qov3kc9aP7uXo/wBT9J7X/j3j/wB0VNUNr/x7x/7o/lU1fYLY/lKW7CikaqGs6zY+H9Plv9QuorO0hGXmmbCqKG0tWKMXJqMVds0KK+bZf2xtG174naH4U8K2TapDeXYgm1Rjtix1/d+vQ5/Cvo5T1OePSsqdaFa/I72PQxmX4rL+VYqDg5K6T3sSUUgpa2POCivJ/wBpzVvidonwqurr4R6dFqnjJbiIRW8yxspiJO84cgZ6V8cX3xT/AG79Ptp7mfwjYQ20KtLJI1tattRRknhjQB+j9FflD8Kv2xv2tvjdNqsXgmwsdck0oxrerFZWqeQXLhAdx5z5b9P7te/fAzxv+2JqXxW8PWnxB8L2dn4Okmb+0rny7VWSMKehQ5zmgD7gopM9qWgAooooAKRsd8Y96WvNP2nM/wDDNvxXx/0Keq/+kctAHpMcgkXcpyPanV8H/wDBIVy3wR8Z57eI2/8ASaGvvCgAooooAKKKKACiuF+OU/i21+EPiyXwIhk8YLYSHTFVFZjN2wG4JxnGe9eNfsH3/wAb7/wV4ib41RahHdLep/ZZ1aGKK5Me0+ZuCfw524z70AfTrSKrKCwBPQHvS1+YX7fzbv8AgoB8HF9LbR//AE5XFfp9QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAIapX+l2+pIFmTOOh9KvUVhWoUsRB06sVJPoxpuLujhtU8K3FoxeA+ZF1x6VgsNrEFdrDrXqzVl6poFrqSksux/wC8tfkud8BwrJ1ctlyv+V7fJ9D1aOOcXaoecydqaFLcCtHVNIbT5mUSLKv+z1H1qirjoBjHWvwjFYOphKzo4lcrR7cZRmrxHx2vOWq1tCgYqBXpytur18G6NBe4jGpzSJl7fX+hryP4qLu8Tp/17R/zNesr1H1/oa8p+Ji7vEif9eyfzNfuXhrVTzh/4WfnvGMf+E7/ALeRyMcefwqyYUmUB147N6Ukce6rkcPSv6gnUd9D8XhTvozLn057cbwPMTs3pUCtuHWuohj29KZdaDDcqzqfKfBLE9D9aiOKjflkOeDlbmgc6ta+h6BqHiG6Fvp9rJcycbto4XPcnsK7v4b/AAjtPFECX1/qcM9uDzb2j5J68Me1e66PotnodmtrY26W0CjASMV5GMzeFFuFJXf4H0+V8O1cUlVrvlh+LPN/B/wPs7MRz6263k64IgjGIwff+9XqVvbxWcSwwoscajAVRgCpRS18hWxFTEO9R3P0nC4Khg48tGNhjfdr89/jA+34neJf+v1/5Cv0JbpX50fGa42/FTxP/wBfrfyFfP5m+WnH1P1vgKN8dV/w/qc751HnVm/aaPtNfM85+8eyNLzqUTdazPtNH2nOF5GSOR9aqE/eRjWp/u5LyP1Gtf8Aj1hP+wP5U+SVIY2d2CIoyWY4AHrmvLviJ8fPDPw7sxDJcnUtUWMbbG1OXzgfeP8ACK+TPif8dfFPxMeW2nuTp2kt0sLRsJj/AG2/iPH4c+tfV1sbSoLu+x/OOU8L47Np8yXJD+Z/oup9D/Fj9rbQPBa3FloO3X9XXK/I223ib/abv9Pavjb4kfFDxT8T74za9qck0IO6Ozj/AHcMfsB36fpWbLbg4wMDpiq0ltXyuKxlbE6N2XZH71knDWXZPaVOPNU/me/y7G98BYNvxq8Jd/8AT1JI6Zwa/UOP7v8An1r8zvgXb7fjD4VP/T6v8jX6YL0r2smjalL1Py3xGfNmFJ/3f1JaKKK+hPyYKxvGX/In67/14T/+i2rZrG8Zf8ifrv8A14T/APotqAPzl/4I6/8AIc+LH/XOx/8AR95X6O+LPFGmeCvDuo69rV2ljpWnwtcXNxIflRFGSa/OL/gjr/yHPix/1zsf/R95XqP/AAVr8bXWhfAPRPD1qzKmvauq3IXnzIYUL7CO4MhiP/AaAOck/wCCgXxc+NHiHUrT4C/CuLXdGsX2PqmrI8gf0bCyoEBwcZzn8KteFP8Agol46+HPj+x8LfH/AOHaeD1vmVItU0+KVIkywG8h2bevIyVPy5GetZX7Mv7eXwJ+BvwQ8LeEc63HfWlsH1BrfSmZZLt/mmcHPILEj8K8/wD27/2wPhD+0p8IbPRvDw1Z/EthqUdzZzXenGLylZWjkwST13Ln6CgD9Sbe5ivbaK5gkWWCVBJHIpyrKRkMD3GK+GvjZ/wUd1G3+I1z4A+DXg3/AIT3XreVraS8kSWSHz1xlUSMZbaepJHauj8D/FLVtN/4JgweLnfOq2vhOa3ikbk5Rnt0b6gAflXD/wDBIr4d6fa/DHxZ43aJJdWvtXbTFuHXLrBDHG5CntuaU5/3RQBmr/wUD+OPwfvrGf40/B0aX4dnlWJ9S021nt9hJAz+8dg/UdAMd+tfXP7QWrW/iL9lL4kana5Nre+DNRuY/MGDsaykYZHrg16Tr2gab4q0i70rV7KDUtNuk8ue0ukDxyL1wVPXtXnn7SNpBp/7MXxQtbeFbe2h8JalHHDEoVUUWcgCgDoAAKAPzZ/Yv/a8039nP4Ia9otho154t8ea1rzPp+h2abgQYYQC5HIHI6dea9Q17/goZ+0H8I9Wsb74l/B6z0nw7dzbFT7HdW0xHBKpK7MjPjsQKv8A/BIn4ZeHrnwz4t8c3FhFP4mt9R/suG7kXLwRCJGYKe27cuf90V9U/tveGrPxT+yp8SLa8hWZLfSpL1N38LxYkU/+O/rQB6F8JPijofxo+Hmi+MfD0xl0vVIBKivjfG3Ro2A6MpyDXzp+0r+2xffs/wD7SngzwPdafpq+E9TsoL3UtVvHcSW6ySzxkoF4yPJHX+9WF/wSU1Oa+/Zr1q3lZSLPxNdRoB2VoLeT/wBqGvCP+Ckeg2fir9t34ZaJqC7rDUtL0qzuV/vRPqVyGH48UAek+Iv2/vjB8TNS1KX4F/CWbX/CthO8H9t39hcXP2oqesaxsu0HB65rtv2Qv+Cgknxx8cSeAfHPh+Hwp4z2uIUhZ1jmkjyXjMb/ADIwHIyTnB9K+uPCPhbS/BHh2w0HRLKPT9K0+JYLe3j6Ko4r8zP2otKtvBX/AAU++G99p0SxSatqOiXVzt/iZ7nyXP4iNfzoA/R74ueMJvh78LfF/im3hjubjRNIutRjhmJCO0UTOA2Ox2147+w5+05rX7Uvw61zxBrukWejXen6p9hENk7MhXyY5Afm9pBXoX7Tzbf2a/iwT/0Keq/+kctfLX/BIPH/AApPxpj/AKGI/wDpNDSuM8x/4KBf8n/fB3/r00b/ANOdzX398cvjV4c+AfgG98WeJbpIbaAFIIdwElxKfuxr9SK/Pj/gorqQ0f8Abt+FF+0VxcLa6dpM7QWvMsoTUbpiiDux28fjWT4Fu7j/AIKVftPzr401ldD8I+HkNzaeFd+Jp4A4DIoPRiQvm+2yi4WPrX9jH9pv4lftOXWr65rPgvTvDfgOFSljexySefcTbsbRu4IUA5Ix94VmL+2d4jb9uj/hR/8AYWmjQvO8oaiZH+08WX2jpnb1z27V9W+H/D+m+FNDsdH0iyh07S7GJYLa1gXakSKMBQK/M2L/AJTFD/r+b/0zGmI/UAEN0r5F0D9s3xFrH7cl18EX0LTk0GKa4hXUlkf7QWjs2uMEZxzivryvzA8Gf8pg73/r9vf/AE0yUAfcn7Vnxe1H4C/AjxL460mxt9S1DS/switbxysTmW5ii+bHP/LSvl3/AIeZap4i8B+EtP8ABPgpvGHxW1mCSS50mxSRraz2SvHu4+Zs7G4yOlezf8FIFLfsaeP9vXOnjPpnULYf1rhP+CWvw30DRf2ebbxfa2Ea69rtzcrd323LukczKqg9hwaAPMvDn/BSj4ofDj4hafoPxw+HNv4esLtl3TWlncWk8EbNgSkSuwkUHGdoGPxFek/GT/goHqFx4wbwX8BvCh+J3iCOLzLm+hilms4QQDgCPBZgM55GPesr/grl4fsb74D+GNbeCM6jp/iGK3S4/ijilglaVV9yYYvyr1r/AIJ/fDPQPAP7M3hC/wBJsBbahr9lHqGpXLD97PK2fvH2BwPxoA8F+EX/AAUk8ZaT8WLLwJ8cPBdv4Uub2ZLdLy3t5rZrdnJ8tpY5GYlWxjIxjHev0KBDAEcivzW/4LFeH7WH/hWWvwwpHqbPeWjTKPmdVMDRqfoWf/vo1+g/w3vH1D4eeF7qTmSbS7WRvqYVJ/nQB0dFFFABRRRQAlFMmmSFdzsFUdzXPal4oAJjtlPp5hry8dmWGy+HNXlr26mkISm7I273UYbFQ0rYz0rmNS8SS3WUhPlx9PrWRNNJNIWkfex71G1flOacUYjFJwo+5H8WelTw6jq9RWc85HJ61BLCjdOtSUjV+dYmUKyaqq56Ebx2KuwwnnoaVXqZm21CyDqevavmalN0Xek9Ox1L3tyUNll/z2rzL4ipv8QRf9e6fzNej7jHweh6VwHjpC+uJj/niv8AWv2TwsxPNnTT/lZ8NxhT/wBgX+JHMRw9KuwwnjAoW3Ea5duP7vrUFxcOylEPlp/d9a/rR3m9D8Xsqau0S3OpQWQIG6WXuv8ACPrWDqGpXN6Pn2hM/Kq9BU8kJ79aryR7a7qNOENdzgr1KlTS9kSaLrl9oF8tzp9zLbzL3jPX6juK9s8E/Hy0vfKtdeQWszYUXacxsfcfw9q8IZKay8Y6c5yelRisDQxitNa9zfA5pistlelLTs9j7WtbqK8hWaF1kjYZVlOQamr5G8I/ELWfBswFlcbrXO5rWZ8xn6HtXvfgn4vaP4wVIWb7DqB/5d5T1P8AsnvXxWMyuvhfeS5o+R+o5bn+Gx1oSfLPs/0Z3j9K/Nf45XOz4ueKR/0+N/IV+k3GAc1+Yv7QFz5fxm8Wj/p9b+Qr4fOJctGL8z9+8Oo8+Y1f8P6nNfbKPtm5gBwfWs/TLW81eYxWkLSkfe7IM92Pau00rwjDYqr3hW7mHO1eUB+vevmKUZ1Nj98rTp0d3qZWnWN1qWGRWjg/56yf0rdh0+Kx+6vmSd5W/pWmV+UD06Y6D6VCyV2xpKO55U60p+hQkjLMS24k9zVeSGtLZ1qGSPdTlEcZGVLDVWW33VsNDUEkNYSidUZm/wDBKDb8W/Cx/wCnxf5Gv0gj+7+Nfnd8F4f+LseFz/0+L/I1+iUf3TX0mVK1KXqfhHiBLmx9P/D+o4dKWkWlr2z8uCsbxl/yJ+u/9eE//otq2apa1pw1jR7+wL+ULqCSDzNu7buUrnHfrQB+bP8AwR1/5DnxY/652P8A6PvK9Y/4KyeA7nxN8AdG162haZPD+sJLd7FBK200bRO3Poxj/Ou+/Y3/AGMG/ZOvPF1w/iweJf7e8hVUWAtvs6xPMwGd7b8+d7Y29819G69oOn+J9FvdJ1W0ivtNvYmhuLeZcpIhGCCKAPmr9iG8+H3xd/Zz8IXEegaFqGsaVYQaZqqtYwvLHcRRhCXyM5YKDn6+le6Xnw58A6XazXd54Y8O2ltEuZJ7iwt0RF9SxXAFfGfiT/glnceHfFVxrXwk+KWq+A1lJK2v73dDk/dSaKRGCjnAIOM1Gv8AwTK8XeOLiJfij8dNf8V6ajAm0LSzF+eheeRiO3QD3zxgA+o/2kvBMfxA/Zk8c+HtBW3aO80Sb7EtrtETbV3oE28YO3Ax618mf8Ei/i1pp8G+KvhzfXMdvr0epNrFtbyNh5opI0SQKO+wwjP++K++vCPh218I+GdJ0GxDCx0y0hs4PMOW2RoFGffAr45+PH/BMXQfiB42uvGHgPxTN4B1q6kNxNDHbtLA0xOTIhV1MZPfGc8dMUAfXHxC+I3hv4WeGLrxD4r1e20XRrZcyXN0+BnsB6muL/aE1i18Qfsp/ErVLCXz7G98GalcwSgY3xvYyMp/EEV8r+Gv+CWl94g160v/AIrfFXVfGlnbEMthGJF38glTJJI5A4H3QOn0x9neOPhza+KvhLr3gSxkXTbPUNGm0eFzH5iwI8LRA4z82AfXtQB8gf8ABIL/AJIj4z/7GI/+k0NfS/7W/wDybF8UP+xevP8A0U1c7+xz+y237KPgPWPDj+I/+ElbUNR+3m5+xi32fukj24DHPEYr0/4t+A/+Fo/DHxR4QN2LAa3p81j9qMQlEW9Su7aSM9emaAPkj/gkN/ybr4m/7Gib/wBI7SvJP+CgX/J/3wd/69NG/wDTnc19lfsffsyv+yr8N9R8KyeIF8Rm71N9RN2LQW2N0UUe3aGPaIVyX7QX7FL/ABy/aD8GfEz/AIS3+yF8PRWcZ01rETed5FzJOCH3jbnzCOhoA+o6/L/9tL/lJP8ACH/rvoP/AKcHr9PlbcTx0718u/G79idvjB+0r4P+K48WjTF0A2ROlNYCXzvs8zyDEm8Fc7z2NAHrH7T3/JtfxY/7FPVv/SOWvln/AIJBf8kR8Z/9jEf/AEmhr7L+J3g3/hY3w38UeFRcraf23pdzp32ho/MEfmxMm7bnnG7OK8o/Y5/Zab9lHwHrHh1/Ef8AwkrahqP283P2MW2z90ke3AY54jFAHx/+3/kft/8AweIIDfZNG27umf7UuOtXP28v2eda+BHxGsf2gPhj/wAS8R3iz6pBDwsFyW/15H9yQEq34etfR/7QX7FL/HL9oPwZ8TP+Et/shfD0VnGdNaxE3neRcyTgh94258wjoa+lNa0ex8SaTe6VqdrHe6ddxNBPbyjKyIwwQfwNAzzH9mD9ojRf2lvhfZ+J9NC2t+mINT07dlrS4A+Zf904JU9x9K+Cvilrtp8J/wDgrBbeIdbkWDSZ7y0bzm6L5unrAD+BNfTP7O/7B95+zb8adR8VeGviBM/hO+EqTeGZLDAaNsmNDL5nIjYkqcfxGus/a2/Yr8MftU2dndXF7L4e8U2MRhttYt4w+Yy24RypkbgDkjnjc3rQI948S+JdK8I6Dea3rV9Dp2lWcRlnup2wiIOpJr8q/wBnv4jaV8W/+CpMHi3RDK2k6leai1tJMMNJGumzIHA/unbxXsHhb/gltr2o3Fpp3xC+Lmp+IPB9mwaPRLISRo/BG352IjGDzt68Z6CvXPBv7COk+Af2qLD4r+HtYh0vRtPtRa2/huGx+VR9j+zFvO3ZJPJ6HtQBp/8ABST/AJMw+IP/AG4f+l9vVP8A4Jn/APJofhn/AK/dQ/8ASuWvV/2lPgyf2gfgv4g8Bpqw0Q6p5H+nG3E/leVPHL9wkZ/1eOveov2Zfgif2d/g7pPgY6x/bxsZbiU332cQeZ5szyfcBOMb/WgD59/4K1Nt/Zl0n/sZ7T/0Rc17b+xf/wAmq/DD/sCw/wBaj/a5/ZwP7UXwtt/CKa7/AMI7Lb6nDqUd79mFxhkSRNu0kdRIe/au4+C3w5/4VH8KfC/g03w1I6LYpaG7WERCUr/FsBOOvrQB8O/8FjP+RZ+F/wD1+X//AKBBX3Z8Jv8Aklfg3/sC2X/ohK8d/bK/ZFb9rHSfC9mnij/hGjotxNMW+xC488SCMEZ3rtx5fvnPtXu/hTQ18L+GNI0ZZfPGn2cNoJtm3eI0C5x2zjpQBrUUUUANaszVtZTTdqhdzsDj/P41qNXJeLmxeQj/AGTXz2e4ypgcFKtSdmb0Yqc0mZl7qM18+6V9wH3V9Kp76efnxTGXbivwbFYirWbqVJOTPZjFLRCbt1I1NdtuKYzbq8CpiPM6YxHM22mM27FIW21EX6149bEm0YEhbbUTOcEClt4ZbydY4UZ5D0Arq9J8F8K98cnr5a/1rtyzJ8wzypyYSGnWT2XzJq1qdBe+zndO0u61KTy4VyP4iTgD61H4o+F91cKl7ZyLLcrGFaPGOn90/nXqEEMdtGI40CIOgFS9a/ovhfhajw3L6wpudVqzfT0R8rmMo5jT9lNWifMF7p0trM0c0TQyrwyt1rOktq+mNe8K6f4jhKXcWXxhZB95fpXk3ij4Z32js81uou7QDIYfeX61+vYfHxlZS0Z+b47JatG8qfvI83lt9tVZIa3ZLU4JOQfQ1Sltq9ynWPlalHuY0kNQNHtrWlt9tVpIa74Vbnn1KJlulNAZfu53dRt6/Wr7QFulLHp6bv3v3fSun2iS1OT2Mr+6dx4D+MmsaG0NneA6tZDAwP8AWoAR0/P9K+cPiR4XsvE3xa8UapLeefFJelvsanbIowMBz/nvXtdrKlupSJNq+vrwa+XviPeXFj8V9dmt5WjkEy42dT8i1+V8WQoU4QqKFtT+qPBmriq+MxFF1b2h+p3UNvDaW6Q28Swwr91IxhR+FOrD0PxWl8qR3oVZv+ei/dP1roWzwSd2ejDofpXxVOcZr3T+lakZ05WmRFd1MdKlam1bEpFbZ1qMp1q6V3VEU61m4lplJo81BJDWnDYz31xHb28MlxNIwCxwrl2PtXt/w5/ZZ1LWzHeeJpG0yyOGFpHzO3+8e3/16qnh51X7iPOx2b4TLIc+Jnby6v5HmPwQ025vPil4fa3gknENwJH2JkKoB5PpX3+vc9TWL4S8GaP4J09bHRrKOzh43FR8zkd2Pc1vV9HhcP8AV48rd7n4HxDnKzrFKtCHKkrIQCloorsPlwopKxo/GWgza8+iR63p0msopZtPS7jNwB7x53D8qANqik/CsSbxtoFvr0eiTa5psWsSDK6fJeRi4P0jzk0AblFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAlcf4ubN9EB/c/rXY1xXjFguoR/7n9a+G4yn7PKpPzR2YXWqjG3bacrnoOneoVbdTg22vwinibs9txHvGG6daqzK0ZG7oelWVbdUjbSu1xlCOflzU4jCQxMeaDs/wCMnFmYzFsKoyx6Vu6T4RuL0q9z+6gPJA6tVjw/cadp826aERydBIxzj/AArs4plmQPG6sh6EV9jwvwfgsZ/tGNqqo19hfr1OXE4ycPdgreZW03SrbTIvLgTaO57mrtFLX7zQw9LDU1SoxUYrZI8SUnJ3YUUUV0EiGk4NOooA5HxN8OdP17fNHm0vG/5aJ0b6ivJPEfg7UPD8hFzA3kdpozwfevodv1rn/FnirRvD1m39qyxlWBxBt3M/0Xv2/OvQw2JrRkoxVzwMwy7DVYupJqD7nztNb7cgnJ65rPupIrX/AFjYLfd960vE2vwateTPpdt/ZsD/AHQWyf8A630rj7iGWFsyjDN+vvX2+FouaTm7eR+U4ytGnK1PXzLUl8zN8g2r/OkWbnrk1TVttOV69J00tDylVb1ZpQzcj6ivmX4mf8lL1v8A66R/+ikr6OWTH+fevnD4lf8AJStZ/wB6L/0UtfmvGseXC035n9N+BtRvNsSv7n6hpeOAeuOK63S76W3AC7SvdT3rkdM+6K6az+7X5dR01P66xMVLc6aOSO8UlGYP3jPemsnl8FdrdxVK36e/ataNT5YNwVWMdGPJB9h3NetF8x4NRcmpV78fe6AdQfbHevTPh9+z74g8atFcXiHRtKbkyy8SuD/cHb/64r0j4BeH/h7dRwz28v27xAmHZNQG2RG55RfT/wCtX0JHwvAx+lerRwkZLnk7n5bnfFtfDzlhcLBxa6yWvyRxvgX4T+Hvh/Cv9m2Stdbdr3cq7pG/HtXZLxx0pwpa9aMVFWjsflVatVxE3UrScpPqxB6UtFFMxCiiigAr8s/hj/yl41Tgf8hXVP8A03TV+plfkNdfE7Rfg3/wU18YeMvEVw0GkaTe6pNLs+87fYJFVR9ScfjQB+gf7YH7T2mfsw/DGTVX2XXiTUA8Gj6e3WWQAbpD/sJuUn6ivmL/AIJ//sv6x4t8UTfH34mvJea9qEzXWkw3Q+d3fObxv9kjaIx2Ab1FcX+zp8M9b/b/APjtqvxd+ISKPBej3YgttIHQugDJan/ZQEM3rvHrX6hRQpbwxxRIscUYCoiDAVQMAAUASKu0Ypskix4LED0zX50/8FdPEV/4d1L4N3Nld3Ft5c+pzusMpjVtjWRBbHUDJH/Aq5Xw/wDso/FL9vy3ufih4+8YyeD9LvyzeH9J+ym4EdvyFZVLr5YJAPfdn25Vxn6hU2WRIl3OQB718cfHL4s6l+wb+yV4V8Ow6hD4h8b+QdK027lQhCV5adlPUIGQbe5Za8j+F/8AwTt1/wDaF8M2njj40fELxBLrmrRrdwWcYjLwwuoZd7OpwTkfIOgA/AuB+ki57kE+1Or8rPEkfxE/4Jm/FzwxFF4qu/FPws1yYg21yxGFVkWT93kqhXzV5XGc+1fp9dXs2reGZL3RXjkuLizaaxeThCzJmMn2yRRcDTZgo3MQAO5pI5FkXKkMvqK/PbTf+CefxK+N8sur/G/4rag93I7Mmj6c3nxQqWO0DfwvGOnp7V49+0V+zT4w/wCCf7aF8QPhv471K50ue+FlLbSN5JEhRnWNlTiQOEfr02+9FwP1rZgMZ6np/P8ApXwpqn7THxGsv+Ck0Pwoi1uNfAnnQxHTVsYs4bTluD+9+99417vqmlv+2F+yjp0drrdx4Xk8VadZ3Z1CyQNJbuskcjBQf9pCK/L7UP2X7qz/AG3I/gw/jS/knM8KnxM1qTP89kk+MB1yfm9aLgftvRXyv+zD+xHe/s5+NtQ8QXfxM1XxjHeae9gbK5tTAg3OjbyfNfJGzA6Yya+XP2YfEGrfsz/t+eIvhnrV/cS6PrU81hb/AGlywdnAubZ1z0zlx+NMD9S6Kq315Dp9nPeXDbIbeNpJHP8ACqjJP5CvzR/Yfv8AWP2jv21PHXxSuL65OhaSJ5LaMOVT98WggXA6jYk5/wCA0AfpxRX5d/BPWdT/AGev+ClXiHwZqV/dSaPr91cWtss0xYMLgC5t+D6HcK+8v2nPiIvwp+APjrxSZvIksNMlMUg6iRxsTHvuYUAepUV+TH/BK74t6ppHx41bwjrV9cTJ4k015EWdyw+1wnzRjP8A0zM36V95fts/EyT4U/syeONZtZjDqU1oNOsiucmadhEuPQ4Zj+FAHutFfHX/AAS58F3ug/s4t4g1G5uLqfxJqU13C08pfFvHiFAM9PmST9K+NNF+KPxT0X9sD4xeHfhpuvvFHiPW9T0m3ab7tin21na4/wCABTQFj9jWkVWVSwDN0z3p386/NXxV/wAEq/E2veGrrX774o3mu/EWSL7RI1xbhYZ5cBtgkzlCSCAcema7P/gmL+0T4q8cN4p+Gnje+uNS1fw/GLizuL2XzLgQrJ5UkTN3CExbfZjQB98UyWRIl3OQB7184/tyftNy/sy/CVb3SY4rjxZrEjWmlRzDKRkAb5mH8QTcny9ywr5p+GH/AATu1/8AaE8M2njj4z/ELxBNrerRrdwWcYjLwxOoZd7OpwTkfIOgA/AA/SVc9yCfanV+VniJfiF/wTN+LfhmOLxTeeK/hbrkpBs7hiMKrIsn7vJVCnmqcrjO7npX6l6ffw6pp9te2z+Zb3ESzRv6qwBB/I0CLFFFFABXC+Mm/wCJlH/1zH8zXcN0rg/GgLatGB/zzH8zX5xx7JxyaVu6PQwP8ZGMrbqkjUseOlLFaZ5ap+Og7V+EYTCVJLnq6I9qpUS0QgUKvHWmdzUlR9zXsO0VZGPURumO/arVnqtzYMPKk2/7P96qzU2uOOIq4aaqUZOMl1RfLGStJHY6X4sgvCI5x5Mvv0NboYMMggivLdu5uc49qv6d4gu9NxtJlhHVDX6HlXHrpNUszjdfzL9UcNXA3XNSPRRS1jaZ4mtNSAXf5c3dG61fvr+DT7dp7iZIYUGWdzgCv2HBY7D5hTVTCzUk+x5FSLpfHoWTWbrWvaf4etGutQuY7aJR1c4z9B3ryzxp8fba18y38PxC7mGV+1S8Rj/d/vV4zquvX/iC7a51C6kupz3Y8D2A7CvrsJk9at71X3Y/ifFZjxNh8NeGH9+X4I9U8X/Hie8Z7bQYjAnI+1S8s3uo7V5dcXlxf3DT3MrzzMctI5zk1RWrCV9ZRwlHDRtTifnmJzDE4+XNXldduhZiqwFWRSGXcvpVeKrMdE3ZmcdSlcaO334Pm/6Z+lZro0bEONrd19K6iKnzWEN+m2VeR91vSiGK5XaZNTCKesNzlFbb/n2NfPHxJbd8RtY/3of/AESlfS19otxZjIBkgz1H0NfN3j6ynvPidq8VtHJLIzQ4Vev+pSvieNZKpgqbhr7x/QXganRzvEKat+7/AFINN/hrrdMtZLrARflH3mPQfWo9H8KLYxpJekNKOTCn3V+tbrzLtVUCqg6KvQV+XUaTSvI/rzEYhTk1AkjSKywF2tJ/f7D6VFNcFmJLMx9TUEk1V5Jq6nJLRHCoXd2Wo76WzmSe3leCeM5SWM4ZT6ivbfhx+1TqOhGKy8TI2p2YAUXkfEqe5HevAJJqryTUQxE6LvBnFjsnwmZ0+TEQv59V8z9JPCvi/SPGmmrf6PfRX1swHzRtkqfQjsa26/M7w94w1fwfqSaho99NY3C9TGeG9mHcV9O/C79rzTdW8nT/ABci6bd4AF/Hzbuff+6ele3QzGnU92ejPxzOODMZgL1cL+8h/wCTL5dfU+lKKq6ffQalax3NtPHcQyKGWSM5Vh2Iq1XrH54007MKKKKBBX5QeG/DOm+NP+CqviXQtYtY73S9QvdWgubeUfLJG2mzAj685H0Nfq/X5Z/DL/lLvqn/AGFdU/8ATdNQBg6XfeIv+CZf7UEthdNNffDHXiGMj8CS0DYEv+/AXAP++K/VzQ9csfEujWWraZdR3unXsKz29xEcrJGwyrD8DXlv7Un7O2j/ALS3wrvvDGoEW2pRg3Gl34+9bXIHyt/uk4DD0r4p/wCCf/7RmsfBL4h3nwB+JY/s1lvWttMeY4W2u88wA/3JAVZPfdQBb/4LHKGuvhAGAKk6mDn/AK66fX6JeDEEfg/QlA4WwgA/79rX53f8Fjs/avg/6Z1P/wBG6fX6JeEf+RT0X0+ww/8AotaAPzO/4LCXFzN8Qvhxa5QwR6bcyQrJjb5rTICTnjGUir1uGP8AbrjjRYn8IeUFAQEW2QO2ffGK3/8Agpt+zrrHxi+GGk+JfDNpJfa94WlmlezhGXmtZAhl2juymJCPxrmf2cf+CnHw/f4faTo3xLubzw34o0+BLSe5e0luIbnYNvmFo1OGwo3A9/0Bnnnx0/Zu/a6/aO0vStN8aR+GJbXTp2nga2uIYirMu0n5evGOvTFfoB4Tjj+Ffwd0OHxBdxW8Xh3Q7eO/uWPyL5ECh2z/AMBNfOPiz/gqH8I7G8sbHwvFrPjXUrq4S2SKysZIIgXYKGLSgZHPYHp2r3P9p3wbqvxH/Z78feHNEjL6vqOkyxW8WRl3xu2fU4x+NAHylD+3r8Wvjz4m1LTP2f8A4ZWur6XZsEfWtcZvLOSdrnEiBA21sZznB9K8e/bW1f8Aaavvg5Enxd0fw5pvhRtTgLPprxs4l2SbQNsjfrj8a2f+CeH7X3w9+AfgPxD4H+Ic8vhXUF1aS8S6e1lmjfdGiNGxjVipUxcZ67j6Gqf7d37X9h+0h8P7vw58PdDvNU8IaFcw6pq3iiaNoo4zkxxKisAeS8mSfQUBc+4f2Hc/8Mm/DPIYN/ZS53dfvvXxrr//ACmLi/6+7b/0ypX2T+w+v/GJnw1RuQNM2nPfEjivhv8Aax1iT9nb/go1pHxL1Wyml8P3hs73dHkmRFt1t5SoHXb5a/mKBH6sV+bH/BVv4eXnhPxb4C+MeiLsu7aRdOuZPSaJ/Ptj+Ki4H4V9YfBX9tD4bftAeOJvCvg651G81CDT5NSlkuLJookiV40ILHvmVf1rd/ar+E8fxs+Avi3woY1kvLi1M9lnr9oi/eR49yVx+NAHi/7W37S1on7CyeLtKn2XPjawt7C0xxjz0LXH4CJZh+VbX/BNv4R/8Kv/AGZtIv7qHytX8UStrV1/uPhYB+EKxn8a/MD4a33if4+X3ws+B103/Et0/Wp0Xb1CSyRvMW/3Fhf/AL7Nfu5pWm2+i6XZ6faJ5draQpBCn91FUKo/ICgD82v+CqXhO68A/FL4a/F3S1xPGwtZ5f8AnlJbSLNEf+BK8w/4DXX/APBTD4vR+Jv2d/hxo2iSbpPHl5bahEqn79uiI4X/AL+TQ/lXun/BQT4Yt8T/ANlrxbBBF5t/o6LrVqPRoMlz/wB+jLX5z/so6jqv7RXx++B3hfVEWbSvA1ozRk8bo4ZZLhW/FWhH/AaCj039qP4fr+yF8ePgB4001I4LC002x0++KnO97Vkinb8Vmh/Ku+/4KqeOpfGA+F/wz0OXzLjWroamy/75WCA/iJZ/yr1//gp78Nz45/ZjvNUgQG+8N30OpRt32E+VIB+EgP4V8d/sYzap+09+1t4J1jXIl+yeCNBtgmByPssSxwk/VpG/WgD9Wvhr4Ntfh38P/DvhezULbaPYQWSY77EC5/Egn8a/OP8AY2/5SWfFr/r61/8A9Llr9P1r8wP2Nv8AlJZ8Wv8Ar61//wBLloJP1Br8vv8Agn/IV/b/APjAuThrXWQf/Blb1+oNfmB+wP8A8pBvjD1x9n1oe3/ITgoArf8ABYS4nm+IPw3tfkMaabcvEJMbfMaZBznjGVjr1qGP9uuONFifwh5QUBARbZA7Z98Yrof+Cm37O+sfGP4X6R4k8M2sl/rvhWSaVrOEZea1kCGXaO7KYkYfjXL/ALOP/BTj4fv8PtJ0b4l3N54b8UafAlpPcvaS3ENzsG3zC0anDYUbge/6Azzz46fs2/tc/tI6TpemeNY/DEtrp07XEDW1xDEVZl2k4Xrx69MV+iXwx8P3fhL4b+FdDv3V77TNKtbKdkOVMkcKo2PbINfL/iz/AIKh/COxvLGx8Lxaz411K6uEtkisrGSCIF2Chi0oGRz2B6dq+xEbcOmD3B6j2NAh1FFFADW/WsvVtBh1MiQnZKBw1a1FcmJwtHGU3SrxvFlRk4u6OAvdLuLCTDrkDo3rVP3xivSJI1lUq6hlPY1gap4XWXL22FbrsbpX5nmfCtSknUwb5l26/I9CniU9JHKtTasXVrNaybJkZD2z0qt3NfmlenKnJxmrNHoRalqgamNT2pjV49U3RH61G1P7mmyV4eIN4kX8Q5IOexx2NebfFDVr261aG1luppLdYFIiJyBya9IP9f6V5Z8Sv+Rgj/690/ma/WfCGcv9YZQvpyPQ+E43bjlmndHJ9+Rg+lPj70ynx96/txn88rckWrCVXWrCVzyOmBYSrMVV4qsx/pXFM74FiPtV6FS+FVSxPTb1zW34T+Heq+JtsqxfZ7Rv+W8vII9h3r2Pwv8AD/S/DKo8cfn3QHNxIOfwHavAxONp0tFqz6vAZTXxNpSXLHuzz/wz8MNQ1ZY574mwtzyUxl2GDXz98ZtN03wz8TNdtLS1W0jUw7pFGGf9ynLf57mvug18M/tGf8la8Qn/AGov/RKV8XmuInWpe93P6A8PcBRwuYSjDdxd380cHJINoZSrK3RhVaSaudlvJ7ORnhfZ656H2NPg8R29ydk+LWU9N3+rY18c6yvqf0asPJK61NeSaq8k1RTSEH5shj2P86rSTVEpmkYk0k1V5Jqgkmqu01YuR0xgTSzVWkm98Htn1qKSaq7TVi5HVGGh7J+zl8SvEPh/4haJolnqMn9k39yI5bOX94vOclfT/wDVX6CK273r8zfgS+74xeE/+v1f5Gv0xXpX1uUzlOi+Z9T+efEDD06GYwdOKV43dlvqSLxS0UV7h+XiE45PArlLf4T+C7LxpN4vg8KaLB4plzv1qOxjW7bIwcy43cgDvXWUUANGea47XPg34D8UeKLfxJrHg3QtT8QW5RodTutPikuUK/dPmEZ4zxXZ0UAcx40+GHg/4kfYf+Er8L6P4kNizPaHVbGO4NuxKljGXU7Sdi5x12j0rpIYUt4kiiRY4kUKqIMBQOAAOwp9FABXm3jH9m34V/EDVH1HxF8PvD+q6hJ9+6nsI/Nk/wB5gAW/GvSaKAOE8E/An4d/Da6+1eFvBWh6Fdbdv2iysY0lA9mxmu6HPfNLRQB5t42/Zv8Ahd8SNWfVPE3gPQdY1FvvXdxZJ5r/AO845b8a1ovg34Fh8Fy+EF8IaKvhaXG/SBZR/ZnwcjKYwTXZ0UAZ2gaDp/hfSbbStJsbfTdNtU8uC0s4hFFEuTgKo4FZvjj4c+FviZpY03xX4f07xDYqdywajbLMqnjkbhx0HT0ro6KAOI8BfBTwH8K5Lh/B/hHR/DUlwu2aTTbNImkUdAWAz3rT+IXjSx+HPgXX/FGpFVstIspLyX32KSBn1JAH410lcl8VfhhoXxl8B6p4P8SxTzaJqSotxHbTtC5CurjDLyOVFAH54/8ABLrwJL8RvjN8QfjDqlssQhklitAOn2i5dpJCP92MAf8AbSv06BB6Vw3wb+DPhP4FeDx4Z8HWDafpfntcukkrSs0rgbmLN1JwK7qgCO4t4rqCSCeNJoZFKPHIoZWUjBBB6giuN8I/BfwD8OdSm1Pwv4M0Lw7fzIY5bvTdPiglZSdxBZVBwT1rtqKAKmo6Zaa1YXFjqFrDfWVwhjmt7mMSRyKeqspGCK5zwT8I/BPw0kuW8I+EdE8MPdBVnbSbCK2MoXJUNsUZxubGemT6111FADVOf/11ymi/CjwX4X8UX3ibSfCuj6Z4gvtxu9VtbGOO5m3YLbpANxztGfpXW0UAJ+NcloHwn8F+EfEV/wCINE8KaLpGt3+4XeoWVjFFcT7iCwdwASCVBOfSuuooAarA9CDxnrXnHjH9m34V/EDVH1HxF8PvD+q6hJ9+6nsI/Nk/3mABb8a9JooA4TwT8Cfh38Nrr7V4W8FaHoV1t2/aLKxjSUD2bGa7oH3zS0UAFFFFABRRRQAUUUUAQXVnFeR+XMgdT61zWpeFZIyXtW8wd0bt9K6ykrxMxyjCZnG1eOvfqa06s6fws8ykjeGRlcMrjqp7VG1eiX+k22opiZMnswPI+lcnqXhm5sVYxfv4/XuPrX4xnXCmMwKdSgvaQ8t18j16OKjPSWjMLuabJUmNuQQQ3fNRNX5XiE1oz1IkR/r/AEryz4lf8jBH/wBe6fzNepn+v9K8s+JX/IwR/wDXun8zX6v4Q/8AJRv/AAM+B45/5Fa/xI5Onx96ZT4+9f28z+e10JFqzGew496k0bRr7XLxbewt5Lmc9Fj4x9T2FezeC/gTFCqXOvMJZOD9kiPyA/7R715OLxtHCr33r2PoMvyzE452pR079DzTwz4R1PxTOE0+1kePIDTP9xfc17X4R+EOnaGsdxfn+0rxect9xT7Cu8sbGDTrdILaJYYUGFRBgCrFfG4rMquI0joj9NwGRYfBpSn70hsahFAAwB2FOooryD6URulfDP7SS/8AF2fEB9Wh/wDRKV9zN0r4a/aP/wCSteIT/tQ/+iUrzMw/hH6HwP8A8jN/4X+aPEdS+81cvfAndgZPpnFdRqX3mrmLzqfl3HOAD0zXw9Y/pbDbFaz8RXWjsET99bj/AJYynj8D2restdtdWUCF/LnbloJeSPoe9L8P/hH4o+LGqC08O6bLchWxLeSDy4Ih3LN/Id8V9rfBX9jHwt8OWt9S1xU8R68nzCSVcW8J/wBiPpn3PoK68Hg8RiH7qtHuz5vP+JMpyeFqkuar/LHf59j4tabsOMcYqvJNX3f8XP2UPDfj5Zr7SAvh/WG+YyQDEUjdty9B+HrXxn8SvhV4n+Ft60euae8cDNtjvI13Qye49K1xWCrYbVq67o5Mk4ny/ObQhLlqfyvf5dzlJJqryTVDJJt9vVR0zVeSavIbPuowPRPgM+74y+Ev+v1f5Gv0/j+6fr/Wvy2+AD7vjT4Q/wCv9f5Gv1Jj+6f89zX2GS/wZep/O3iQrZjSX939R9LRRX0R+SBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAhpD706igDI1Pw5baiCwXy5f7y1xuqaDd6arb1MkX95a9IprqJFKkZBr4TO+EcBm6c0uSp3X6o7aOKnR80eRt2xnHv9DXlnxK/wCRgj/690/ma+jdY8Hw3X7y1/czZz9a8x1r4O6r4o8TAzSLY2Ecao068u/Xhf8APevA4ByDGcOcQyqYxfu+R2ktv+H8jxeKlLMsvVLDq8rrQ8Yt7WW8mSKCNpZWOFRBlifavWPBXwIvdS2XOuu1lbtg/ZozmQ/7x7V614T+HujeDoQLG2X7Rt2tcOMufxrpV4r+gcZnc6l4YfRd+v8AwD47LeFqVG1TFvml26f8EztA8Oaf4atfs2nWsdtFgA7By3uT3rUpKWvmZScneW593CEacVGCskFFFFIsKKKKAEavhz9pT/kq+unsTD/6JSvuM186eOP2fdT+I/xU1bULq4FjokhizIrZkfEaghfTp+tcOMpyq0+WO59lwrjqGX46VfEStFRf6HyHFot/4g1JLDTLKa/vJeEhhGSfw9K+iPhR+xWszQaj46nyvDf2Pbt8v/bRu/bj619I+A/hjoHw7sfI0exSFioElwf9ZJjPLH8T+ddYo6dMVxUMrpx96rq/wPdzjjjFYpOhgP3cO/2n/kUPD/h/TvDGmxafpVnDYWUIwkECbVX8K0qSlr2kklZH5lKUptyk7tjWqjrOj2XiDTpbHULWK9tJhh4ZhlWFaFFDSejFGTi+aLsz5A+MX7EMV0txqfgOdYJeX/sec4hY/wCw38J6/Xj0r4/8UeHdW8H6tNpmtWE2n38X345lwfw9R71+vxrkviF8L/DXxO0o6f4i0uO/iwwjdh88ecZKt2PA/KvAxWUU63vUvdf4H6tkPH2Ly+1HHr2tPv8AaX+fzPzV/Z9fd8bPB3/X+v8AI1+qi/d/z618Z6f+xrrXw1+MXhnXfD94ureHbe+EkkU52z264xy38Q5/DHvX2ZGpA55rXK8PUw0JQqLW5xcc5pg83xdHEYKfNHl+ad9miSikpa9s/NQooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA/9k=)**

**DOKUMENTACJA TECHNICZNA   
PROJEKTU**

**Praktyki zawodowe**

**Praktykant:**

**Vladyslav Gruzin**

**3A**

**Rok szkolny 2022/2023**

Spis treści

[Spis treści 2](#_Toc115726068)

[Rozdział 1: Wstęp 3](#_Toc115726069)

[Skrócony opis projektu 3](#_Toc115726070)

[Założenia projektu 3](#_Toc115726071)

[Cele projektu 3](#_Toc115726072)

[Role w zespole projektowym 3](#_Toc115726073)

[Analiza SWOT projektu 4](#_Toc115726074)

[Rozdział 2: Wymagania techniczne 5](#_Toc115726075)

[Wymagania sprzętowe 5](#_Toc115726076)

[Wymagania software’owe 5](#_Toc115726077)

[Inne wymagania 5](#_Toc115726078)

[Kosztorys 5](#_Toc115726079)

[Uwagi opiekuna / konsultanta projektu 6](#_Toc115726080)

[Rozdział 3: Monitorowanie projektu 7](#_Toc115726081)

[Etapy realizacji projektu 7](#_Toc115726082)

[Harmonogram prac 7](#_Toc115726083)

[Kontrola realizacji projektu 8](#_Toc115726084)

[Rozdział 4: Prezentacja prac z poszczególnych etapów projektu 9](#_Toc115726085)

[Efekty prac z etapu nr 1 9](#_Toc115726086)

[Efekty prac z etapu nr 2 9](#_Toc115726087)

[Efekty prac z etapu nr 3 9](#_Toc115726088)

[Efekty prac z etapu nr 4 9](#_Toc115726089)

[Efekty prac z etapu nr 5 10](#_Toc115726090)

[Efekty prac z etapu nr … 10](#_Toc115726091)

[Rozdział 5: Zastosowane rozwiązania 11](#_Toc115726092)

[Opis zastosowanych metod i rozwiązań 11](#_Toc115726093)

[Rozdział 6: Podsumowanie projektu 12](#_Toc115726094)

[Ocena własna opracowanego projektu 12](#_Toc115726095)

[Wnioski 12](#_Toc115726096)

[Załącznik 1: Instrukcja użytkowania 13](#_Toc115726097)

[Wstęp 13](#_Toc115726098)

[Wymagania techniczne 13](#_Toc115726099)

[Obsługa 13](#_Toc115726100)

[FAQ 13](#_Toc115726101)

[Uwagi 13](#_Toc115726102)

Serwis TODO List

Rozdział 1: Wstęp

Skrócony opis projektu

Serwis TODO List - Strona internetowa TODO List (lista do zrobienia). Serwis który będzie pomocny w kontroli na wszystkimi zadaniami aby każdy użytkowniku mógł zawsze pamiętać o każdym swoim zadaniu i optymalizować swój harmonogram dnia . Lista rzeczy do zrobienia to listy, których zwykle używamy do utrzymywania codziennych zadań lub listy wszystkiego, co musimy zrobić, z najważniejszymi zadaniami na górze listy i najmniej ważnymi zadaniami na dole. Jest to pomocne w planowaniu naszych codziennych harmonogramów. W każdej chwili możemy dodać kolejne zadania i usunąć ukończone zadanie. Cztery główne zadania, które możemy wykonać na liście TODO to:

Dodaj zadanie

Edytuj zadanie

Oznacz jeśli jest ważne

Usuń zadanie.

|  |  |
| --- | --- |
| Główne cele projektu | Celem jest pomóc użytkownikom w optymalizacji harmonogramu dnia |
| Praktyczne zastosowania projektu | Użytkownik wykonuje najważniejsze zaplanowane i zapisane czynności co pomaga w oszczędzaniu czasu i wywiązywaniu się z obowiązków |
| Czas realizacji projektu | 80 godzin |
| Dla kogo będzie przeznaczony? | Każdej osoby która chcę kontrolować swój i optymalizować go . |
| Walory edukacyjne projektu | Zdobędę wiedzę w HTML, CSS, języku programowania python, framework’u Django i nauczę się pracować pod presją czasu |
| Efekty końcowe projektu | Działająca strona internetowa. |

Role w zespole projektowym

Vladyslav Gruzin: Progrmaista, , osoba odpowiadająca za dokumentacje.

Analiza SWOT projektu

|  |  |
| --- | --- |
| **Mocne strony projektu** | **Słabe strony projektu** |
| - Projekt jest bardzo pomocny w codziennym życiu  - Można wykorzystywać w tym samym czasie wiele urządzeń | - istnieje wiele podonych projektów |
| **Szanse** | **Zagrożenia** |
| - Osoba korzystająca ze strony będzie sprawniej wykonywać swoje zadania na czas | - niektórzy preferują kartkę papieru zamiast komputera czy telefonu |

Rozdział 2: Wymagania techniczne

Wymagania sprzętowe

Laptop

Wymagania software’owe

PyCharm

Inne wymagania

Brak

Kosztorys

W tej części należy wymienić i uzasadnić koszty wszystkich elementów (jeśli są) niezbędnych do uruchomienia, prawidłowej realizacji i zakończenia projektu…

|  |  |
| --- | --- |
| **Element** | **Szacowany lub konkretny koszt elementu** |
| Laptop | 0 |
| PyCharm | 0 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Łącznie: | 0 |

Uwagi opiekuna / konsultanta projektu

Rozdział 3: Monitorowanie projektu

Etapy realizacji projektu

W tej części należy przedstawić poszczególne sensownie zaplanowane etapy projektu.

Harmonogram prac

|  |  |
| --- | --- |
| **Termin końcowy** | **Określenie, który etap projektu będzie ukończony** |
| 12.12.2022 | Dokumentacja Projektu |
| 20.12.2022 | Dokumentacja Projektu, zapoznanie się z nową technologią , wyświetlenie zadań na stronie głównej stworzonych przez panel administratora, wyświetlenie szczególnej informacji o zadaniu przez id w linku |
| 3.1.2023 | Stworzenie głównej strony |
| 3.1.2023 | Tworzenie bazy danych i klasy Task dla zarządzanie i przyjmowania dannych |
| 10.1.2023 | Stworzenie kolejnych stron dla edycji i usuwania zadań |
| 10.1.2023 | Stworzenie szablonu zadań i możliwości dodania opisu |
| 10.1.2023 | Stworzenie strony do logowania i backendu do logowania |
| 10.1.2023 | Stworzenie strony do wylogowania i backendu do logowania |
| 17.1.2023 | Stworzenie wizerunku strony(dodanie css’u) |
| 17.1.2023 | Wyszukiwarka zadań |
| 17.1.2023 | Stworzenie możliwości utworzenia konta |
| 24.01.2023 | Skończenie tworzenia wizerunku |
| 24.01.2023 | Oznaczenie |
| DD.MM.RRRR |  |
| DD.MM.RRRR |  |

Kontrola realizacji projektu

W tej części należy potwierdzać zakończenie realizacji kolejnych etapów projektu.

|  |  |
| --- | --- |
| **Nazwa etapu projektu (wg ustalonego planu)** | **Potwierdzenie zrealizowania etapu** |
| Dokumentacja Projektu | ▭ |
| Dokumentacja Projektu, zapoznanie się z nową technologią , wyświetlenie zadań na stronie głównej stworzonych przez panel administratora, wyświetlenie szczególnej informacji o zadaniu przez id w linku | ▭ |
| Stworzenie głównej strony | ▭ |
| Tworzenie bazy danych i klasy Task dla zarządzanie i przyjmowania dannych | ▭ |
| Stworzenie kolejnych stron dla edycji i usuwania zadań | ▭ |
| Stworzenie szablonu zadań i możliwości dodania opisu | ▭ |
| Stworzenie strony do logowania i backendu do logowania | ▭ |
| Stworzenie strony do wylogowania i backendu do logowania | ▭ |
| Stworzenie wizerunku strony(dodanie css’u) | ▭ |
| Wyszukiwarka zadań | ▭ |
| Stworzenie możliwości utworzenia konta | ▭ |
| Stworzenie podziału na ważność zadania | ▭ |
| Stworzenie strony z możliwością stworzenia kategorii | ▭ |
|  | ▭ |
|  | ▭ |
|  | ▭ |

Rozdział 4: Prezentacja prac z poszczególnych etapów projektu

Efekty prac z etapu nr 1

Jest stworzony szablon projekt i baza danych

Efekty prac z etapu nr 2

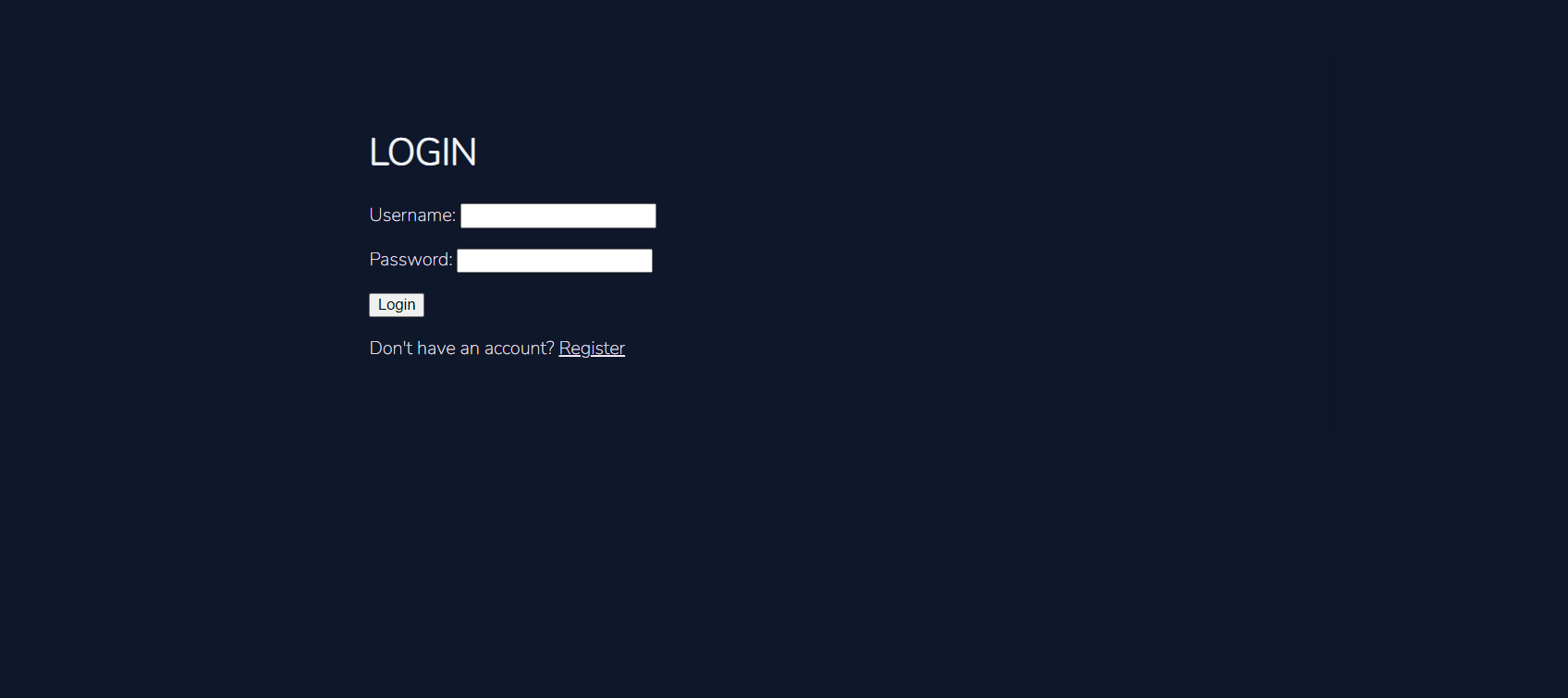
Są stworzone klasy odpowiadające za przyjmowanie danych o zadania od użytkownika

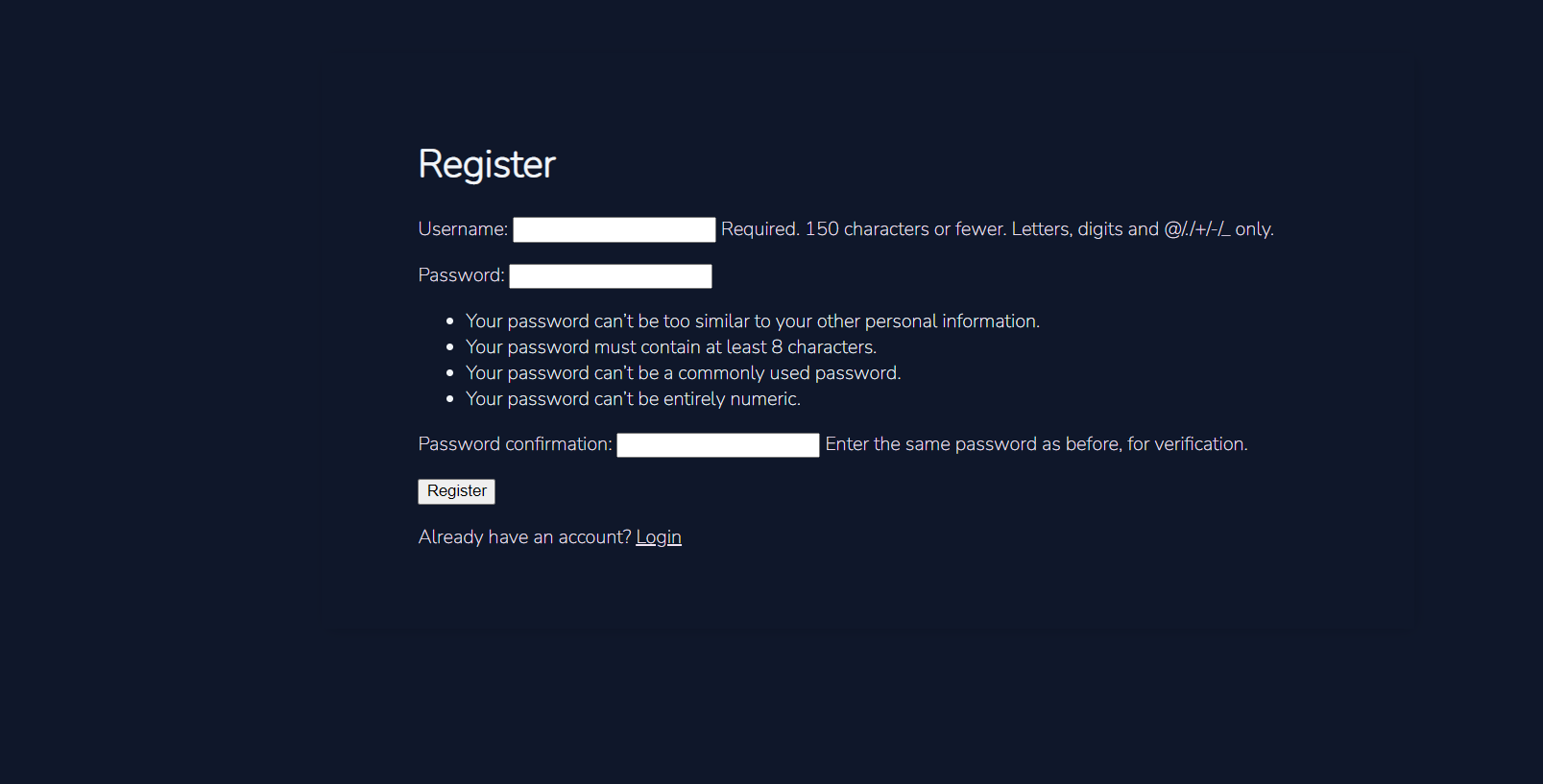
Efekty prac z etapu nr 3

Stworzenie szablonu dla edycji, usuwania i opisu zadań stworzonych przez użytkownika

Efekty prac z etapu nr 4

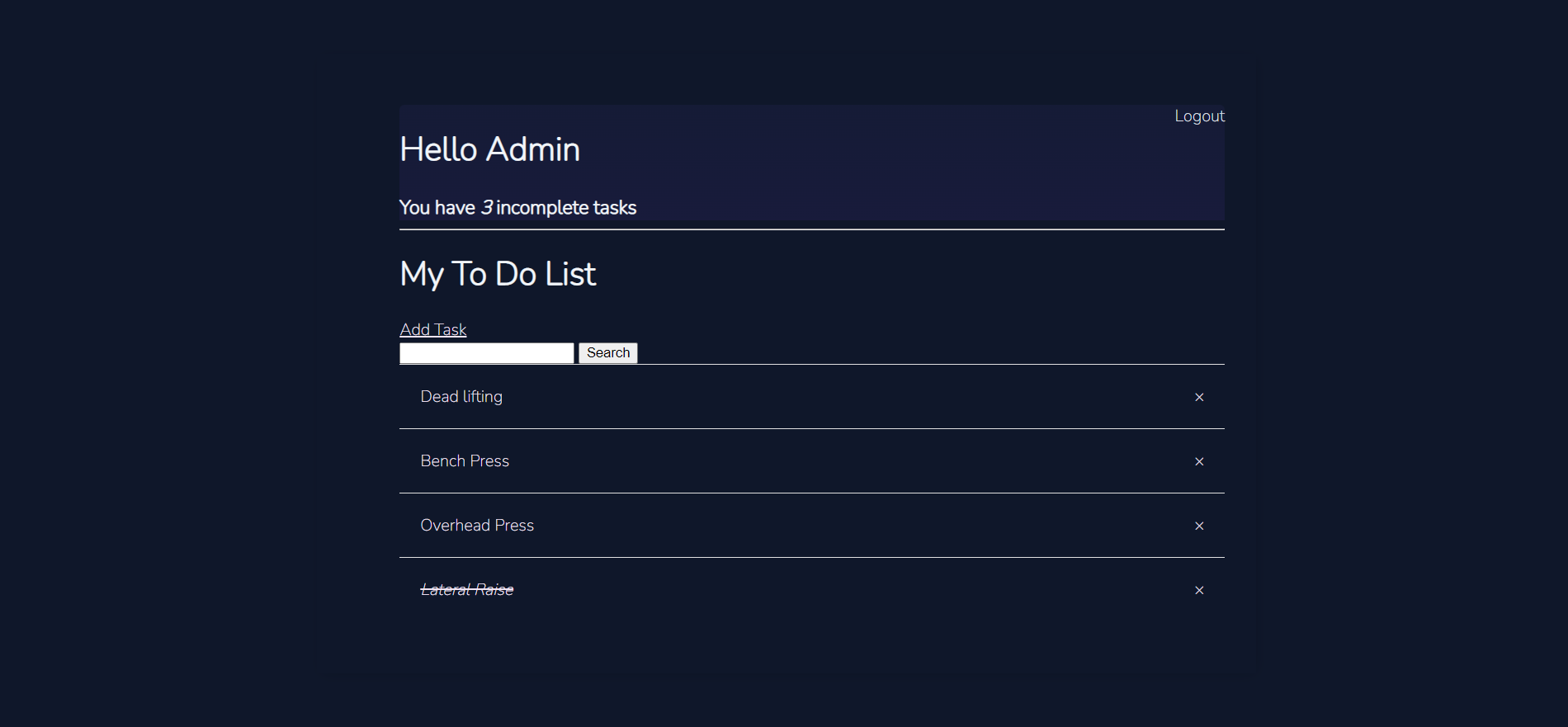
Jest możliwość zalogowania na stronę, przy wyjściu z profilu będziemy zmuszeni do zalogowania się lub stworzenia konta.





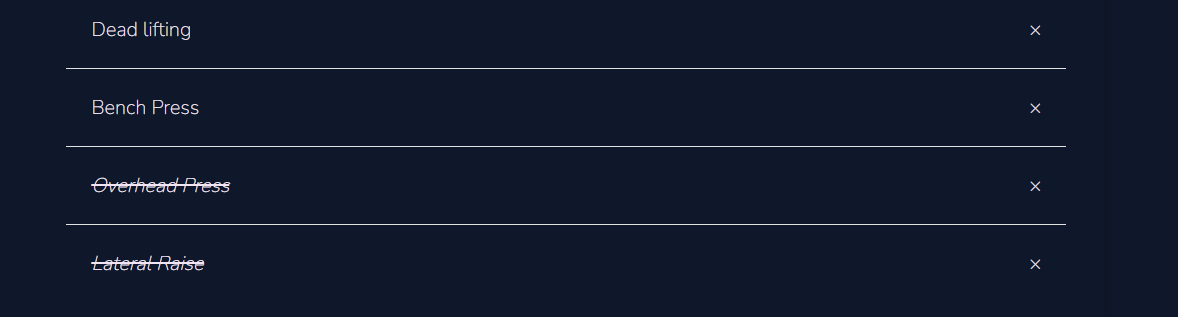
Efekty prac z etapu nr 5

Jest stworzona wyszukiwarka która ułatwi znalezienie zadania



Efekty prac z etapu nr 6

Stworzone została możliwość ‘wykonania’ zadania



Rozdział 5: Zastosowane rozwiązania

Opis zastosowanych metod i rozwiązań

Do stworzenia strony internetowej ‘To Do List’ został wykorzystany framework Django.

Django to darmowy i open-source'owy framework do tworzenia aplikacji webowych, napisany w Pythonie. Django posiada bardzo wygody dostęp do komunikacji z bazą danych. To rozwiązanie zostało wybrane dlatego że jest bardzo popularnym ze względu na swoja klarowność i łatwość w zastosowaniu.

Jest to nowoczesny i wygodny sposób tworzenia stron internetowych i zarządzania nimi.

Rozdział 6: Podsumowanie projektu

Ocena własna opracowanego projektu

Ten projekt jest bardzo ważny dla mnie gdyż jest on pierwszym projektem zrobionym z wykorzystaniem technologii python, django, HTML,CSS. Uważam że jest to ciekawy pomysł który został dobrze wykonany jak na pierwszy projekt.

Wnioski

Możliwość dodawania użytkowników do grup

**Data zakończenia**: 24.01.2023

**Wykonawca projektu (praktykant)**: Vladyslav Gruzin

Załącznik 1: Instrukcja użytkowania

Wstęp

By korzystać ze strony trzeba stworzyć konto, zrobić to można klikając przycisk ‘Register’, jeśli konto zostało stworzone użytkownik musi się zalogować wpisując login i hasło. Stworzyć zadanie można klikjąc przycisk ‘Add Task’.

Wymagania techniczne

Każde urządzenie które ma dostęp do Internetu i ma Internet

Obsługa

FAQ

Co trzeba wprowadzić by się zalogować ? Login i hasło.

Z ilu znaków musi się składać hasło ? 8 lub więcej

Uwagi

*Szablon dokumentu przygotował:*