![A picture containing drawing

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4TUYRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIwOjA0OjIzIDA4OjA0OjM1AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM0NQAAkpIAAgAAAAM0NQAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDowNDoyMyAwODowMzozMwAyMDIwOjA0OjIzIDA4OjAzOjMzAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEZQBGwAFAAAAAQAAEZwBKAADAAAAAQACAAACAQAEAAAAAQAAEaQCAgAEAAAAAQAAI2wAAAAAAAAAYAAAAAEAAABgAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAqADIAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9+opiCigAooAKKAI5poreFpppEjjQZZ3YKAPcmuS1P4l6DYlkt2lvpB/zwX5P++jgflmtqOHnWfumdSrGmtTl7z4sanISLPTrWAesrNIf021nJ4/8WX1ysNrMDM/3Yre1VifwIJr044ClFXnr+BxSxdST93Q6a1vPFVjEl34l8Q2mmW55EUkMbyv7BVH8sn2rQh8Z6hqrLH4d0O5vogcNd3REMbepBx/gfauWVGlP3o+7Bde/obxq1I+69Zdu3qadz4w0nS4lXV721gu+jwW8jT7D74UH8wK3La5hvLaO4gffFIMq2CMj8a5J0pRSk1o9jeNSMnZbolorMsKa0sanDSKD7mgDxnxd45vdWvpbbT7l7fTo2KqYm2tNj+Ikc4PYenX25SG6ubebzoLiaKXOd8chVvzFfQUKEadNRt6nk1aspzvc9X8AeMp9ZL6ZqTB7yNN8c2Meao6g/7Q/UfTnvK8bE0lSqOK2PRozc4JsKKwNQooAKKACigArifE/wARLLSGe004Je3q5DEN+6jPuR94+w/Eit8PRdafKtjKrVVONzyzVtc1LXJ/N1G7kmwcqnRE+ijgfXrVKGGW4mSGCJ5ZXOFSNSzMfYDrXuxjGnGy0SPKcnJ3e51cPg+20qBbzxXqKWERG5LSIhp5Pyzj8M+5FdDYvqT2LDw/p1v4a0jGZNQvsea6/wB75v659mFcNWqqi5pfB0XWT/yOqEHB2Xxfl/wShbDRxfsNJ0678Vavn95d3WfJU+vPH0z+DV0Y8MeIdcAPiDWjbW5/5cdOGxQPQt3+hz9azq1FTfNU1l0XRFwg56Q0XV9WbeneG9A8PRebbWVvBsHM8vLD/gTdP0FZ+pfEXw9p+VjuWvZB/DaruH/fRwv61yxhVxM77+Zu5U6EbHJ3/wAWL5yV0/ToIR2adzIfyGMfrXOXfjnxJdsfM1aSNT0WFVjx9CBn9a9KlgacPi1ZxVMVOW2iK6WniPV8EQ6tdhudzCR1/M8VaTwB4kdC50cqoGfmkjB/LdmtnXo0tLpen/AM1SqVNbX9f+Cc6CCAR0NLW5kaOg6qdD1201IRmXyGJMYbbuBUqRn8a9u0DxTpfiOImymImUZe3kG2RPw7j3GRXmY+jJ2qLod2EqJe4zaoryzuCigAooAKCQASTgCgDybxp4/kvmk0zRpSloPlluUODL6hT2X37/Tr59wBgcAV7+Fo+yp26vc8mvU9pO/Q6TRvCN1qFr/aN/Mmm6UoybqfjeP9he+fXp6Z6V0+kvI0Mlv4L09bW1AxPrl8OWA67cj9MY9h1rGtUU7p/Ct/N9ka0oONmvie3l5kFm1hb6g66DaS+J9dPMmoXJzDEfUEnH6/Ru1dHB4KudUmW78V6k9/IDuW1iJSCP8ALGfrx75rnq1XT95/H0X8q/zNacFPRfD+bNu91XQ/CtksU0tvZxKMxwRKMn/dRefxrg9Z+KlzLui0e0EK9BPcfM34KOB+JP0rPD4WVZ889vzLrV1TXLHf8jh77UtS1q4U3t1cXkrHCIxLc/7KjgfgK3dK+Huv6lteS3WyhP8AFcna2P8AdHP54r06lWnh4W/A4YQnVkdppnws0m22tqFxPev3UHyk/Ic/rUF1pNx4Dv31bS7cXejuc3NsVBkgH95GPOB/+v1HnfWnWk4T0T/DsdnsFSjzR1aO40/ULXVbGK8s5RLBKMqw/kfQjuKtVwuLi7M6k01dHlHi74eXkd9NfaLD59vKxd7dSA8ZPXaD1HsOR0xXIw+GtduJvKj0a/3k4+eBkH5sAB+de3QxUJU7ydmtzzKtCcZ2iro9D0D4Z2iaXKNcHm3U4GBE5HkY9D3Pr24xz1PJeIvCup+Dr2O+tbh3t1f9zdxja0bdg3oe3ofxxWNHFqpVcJbPb+vM0qYdwgpLdf1+B6T4M8Ur4l0w+cFS+gws6Do3o49j+hz7UV51an7Oo4nbTnzwUjpqKyLCigArzH4jeLW3SaDYSYGMXcin/wAhj+v5etdODp89VX2WphiJ8tN+Z53Z2dzqF1Ha2cDzzyHCxoMk/wCA9zxXZ2uj6X4YnijvYRrXiGT/AFWnQjdHEexc9z35/L+KvVr1H/Di9X+C7nDSivjlsvxZe1NY4rqK78YXDajqTEG20O05RCemQP8AJ/2q14PDeseJfLk8Ry/YtOXHlaVaHaAB03kfy/Lb0rilUjCKnb/Cv1Z0xg5Nx+9/odFcXmieEtLQO0FlbL9yNBy59lHLH1P5151r/wATb+9LQaRGbKA8ea+DK39F/U+4qMLhnWl7Se35lV6yprkhv+Rx1raahrV8yW0Vxe3TnLnJdj7sx/mTXe6L8K5XCza1deWOpt7c5P4uePyB+td2JxMaK5VuctGg6ju9jv8AStB0vRY9mn2UUJIwXAy7fVjyfzrSrxZzlN80nqenGKirIKQgEEEZB7GpGcFdRP4A1r7dbqx8O30gFxCvS1kPRlHp/wDq/u13iOsiK6MGVgCCDkEV0V/eSqd9/VGVL3W4dvyHUVzmoVDdWsF7ay2tzEssMqlXRuhBpptO6Bq+jPG9PWbwT8RI7Z5CYPNERY/xwvjBP04J91NFd2Lg6jjUit0cuHagnB9Ge1UVwHUFFAGF4u14eHtAmu1wbh/3Vup7ueh+gGT+FeN6HoF/4kvZDE22JSXubuY/KmeSSe574/PA5r1MHanSlVkcOJvOooI7DTMFJdK8GBYoV4v9dnHUAc7T/LH14+9TtLyZJdM8FQ75Cdt7rtyM89TtPf2/PH8VEuvP6y/SILpyei/VnYaF4W07w8slyWa4vXBae9uDl27nk9B/kk1zPiX4mQ2++00IJPKODdMMxr/uj+I+/T61z0oSxVXmlt/WhrOSoQst/wCtTzWae+1nUQ8zz3l5Mdo6u7ewA7ewrvPD3wwlmCXGuyGJOv2WJvmP+83b6D8xXoYivGhC0d+hyUaTqyu9up6TYabZaXarbWNtHBCP4UXGfc+p9zVqvElJyd2emkkrIKKQwooAgvbODULKa0uYxJDMhR1PcH+tcr4Mup9NvLzwpfyb5rH57WQ/8tID0/LI/PHat6fvU5R7a/ozKek4y+R2NFYGoUUAeW/FyyCyadqCcMyPCxHXjDL/ADaivfwTToK54+LTVV2PUqK8A9gKKAPOvFNgfEniCSS9uPsegaSm2a4PG+Q4LBPU/dX2II5PFUz5es6Xvkzongy1PyoOJLw5/M5P159TyvpQlaEUum3nJ/5HFJe879fwS/zLthpd34vgij8ltI8LRf6m0j+WS5AOQW9j1z+WT81dXfajo/hDR0Emy2t0G2GCIfM59FHc+p/EmsKt5SVGGv6vqzWnaKdWX/DI8i8TeM9R8Ru0TH7PYg/Lbofve7n+I/p7d6i8N+EtR8STZgXybRTiS5dflHso/iPt+ZFemlDDUvT8WcXvV6h7FoHhfTPDlvss4szMMSXD8u/49h7DitmvEqVJVJOUj04QUI8qCioKCigAooAK4zxzE2mT6b4ot1PmafMEuMdXhY4I/M4H+9W2H/iJd9Pv0M63wN9tfuOxjkSWNZI2DIwDKw6EHoadWJoFFAHn3xZRpdH06KMZke62qPUlCP54or28FUjGiuY8vFU5yqvlPQaK8Q9QKjuJ47W2luJW2xxIXc+gAyaEruwHmd7dprMK+IfEga10GJi1hpoOHum67mHfPPt+GS2vpXh+88SXcWseJIRFbR82WlgfJEvYuO59j+OB8o9GclSjddNF69WccU6kteur9OiNLxX4ys/DUPkoFn1B1zHADwo7M/oPbqf1HjGp6neaveveX87SzN3PRR6AdhW2BocsfaPdmeKq3fIuh2Xg/wCH0mpiPUNXV4rM/NHB0eUep7qv6n27+q4tdNseBFbWsCZ4AVEUD8gK5MZW9rPljsjfD0uSN3uzhoPitpranJFNZzpZbsR3KnJI9WTqB9Mn2rtrDUrPVLVbmxuY7iE/xRtnHsfQ+xqK+FnRSb1RVKvGpp1LEkkcMTSyuqRoMszHAA9Sa4jWvidpdizRabE2oSjguG2RD/gWMn8Bj3qcPh5VpWWxVWsqau9zp9D1uz1/TI72zfKn5XQn5o27qff+fBrSrKcHCTi+hpGSkk0FFSMKp6tYJqmkXlg+MXETR5PYkcH8Dg04vlkmJq6sYnw/v2vvB1mJc+dbbrdweq7TgD/vnbXT1pXVqsl5k0neCfkFFZFnE+J4/wC1fHXhzS15W3LXsw9FBG3P4oR+NFb1ZOMIRXb9WZQScpPz/Q7aisDUKzPEF/ZaboN5dajH5tose2SPGfM3EKF/EkDnjnmqgnKSS3Jk0otvY53QdBu9Y1BPEfiJAJh/x5WJHyW69iR/e/8A1nnAVfGnjiPQ0axsCsmpMOT1WAHufVvQfiewPWoKvWVOPwr8v+CYczpU3N7v+vwPHZ55biaSeeRpJZG3O7nJY+pNeleB/AOPK1bWoueGgtXHT0Zx6+i9u/PA78XV9lTst3ojkoU/aT1PTK8p+JXidrm6OhWkn7iEg3LKfvv1C/QcE+/0rzsFT56q8tTsxM+Wn6nBWlpcX91Ha2kLzTyHCRoOT/n17V6Zp9npfw3sTfalcNPq9wmFghc4I9APQHqx/D0PoYqTlajHeX5HJQilepLZDrfX9J+INgdH1QNYXpbdCEkO1mHTHZj/ALJH09uA17w/feHb/wCzXiZVsmKZR8kq+o9/UdvyJnD3ozdCXqh1rVIqqvmWfCfiSXw3rCzlibOXCXMY5yv94D1HX8x3r3lHSWNZI2DIwDKynIIPQiubMKdpqa6m+EneLj2HUV551hRQBx3gofZtY8Uaf0WK/Myj0D5x+iiuxrbEfxG/T8jOl8H9dworE0OS8Kr/AGtrOreJWGY7iT7LZk/88YzgsPZmGfworWv8du2n3GdL4b99TraKyNAqK4tobuMR3ESyIHV9rDI3KQQfwIB/Cmm07oGr6M5Dxx4zXQYTYWLBtSkXJOMiBT/Ef9r0H4ntnxt3eR2d2Z3YlmZjkknqSe5r2cDS5KfM92ebiqnNPlXQ9I+H/goSeVrmqRZX71rA46+khH8h+PpXqFefi6vtKjtsjrw9Pkh5szPEOrLomg3moHBaKP8Adg93PCj8yK+fo0uL67VEV57meTgDlndj/MmuvL4pQlNnPjHeSij0tFsPhroYkkWO5167TgZ4X29kHfux/Tze+vrnUr2S8vJmmuJDlnb+Q9APStsMnNus+u3oZ13ypU10/MrgkEEEgg5BHavSfDviC08W6afDfiLDzsP9GuTwzEDjns49e4yD71ioNx547x1JoSSlyvZnE67od14f1SSxuhnHzRyAfLInZh/UdjXp3wx1lr/QX0+Vsy2LBVz1MbZ2/lgj6AVli7VMOpryZph7wq8rO4orxz0QooA43w78vxD8WKOh+zk/XZ/9euyrav8AEvRfkjOl8Pzf5sKwPFV3ObOHSLF9t/qbGCNh/wAs4/8AlpJ/wFf1IqaSTmr/ANWHUdouxr2NlBp1hBZ2ybIYIxGg9gKKhtt3ZSVlZFiikMK5vxj4pj8NaZlNr30+Vt4z+rH2H6nArSjT9pNRIqT5IuR4dPPLdXElxcSNLNIxZ3Y5LE966/wF4S/ty8N/ex5063bAUjiZ/T/dHf8AL1r3MRU9lSbXyPLpQ9pNJnswAAwBRXz565yvjvQ9U8QaXb2mnGDas3mSiSQruwCABwc8nvjoKxPCvhebwrZ3muanZvPfRKywW8A8xgPbGeW6ew+prup14qh7Jbs5ZUpOr7R7I841fULzVNWuLvUCwunb5kYEeWOygHoBVKvXjFRiktjz5NttsKN2whgxUg5DA4IPsaok9Xhtp/Hvgvy7+2lg1W0/1M8sRRZTjggkchhwcdDz6VF4F8I69oWtfbbtYI7eSFo5I/O3N2IOACOo9e5ryXVhTpzot+h6CpynONRfM9HorzjsCigDjvCf7/xf4suxypuI4QfdAwP9K7Gtq/x/JfkjOl8Pzf5jJZY4IXlldUjRSzMxwFA5JNY2i20l1dza7doyzXKhLaNxgw24OVBHZmPzH6gfw1EdIt/L+v66lPWSRuUVBQUUAU9U1K20jTZ7+7fbDCu5sdT6Ae5PArwHWdXudd1WbULo/vJDhUB4jUdFHsP8T3r08up6ufyOLGT2iSaBos/iDWIdPgJXd80kmP8AVoOrf0HuRXv1jZW+m2MNnaxiOCFQiKPT/H3pZjUu1D5hg4aOR5P8Vbl5vEdtaNzFBbB1B/vMxyfyVfyrjdNhV9Us4woG+eNeB6sBXZh1y0F6HNW1qtnq3iGLUNS+I+m6daXt1bW6WonnMErJ8m9s5we+Av41l+KviDqNh4kktdJeE29qPLkEke4SSfxeh46cEcg1xUqMKrjFrZX+86qlSUFKS7kUfxF0zVYxB4j0KOZenmRAOB77W5H4Emnt4L8OeJIpJvDGqiKVRuNvISwX6g/Ov1Oa05auE1WsPyIvDEaPSRDafDeCwtmvPE2rQ2sCnBWF8A+mXYd/QDPvU3/CX+E/D3yaBo32iZeBcONuf+Btl/0ocqmKdoaRBKFBXlrIzj8UNbe/hleO3S1SQGSCKPl07jcxPPuMV0XiRruPxR4c1iyv7l9MvriGMxrM3l5JGDtzjDKf/HT60pYeFGasrppr5jjWlUi79GjlfibEq+MpCRnfBG/P4j+lYfhq4On+JtMuIQFZblFOB1VjtYfkTXVS1w6Xkc89KzfmfQ9MmlSCGSaQ7Y41LMfQAZNeCtT1jk/hzE7eHZtRlXEmo3ctyc+5x/MH866+tsR/FkZ0f4aKN1CdQmWBgfssbBpR/wA9GHIT6dz68DkbhV6sm9EiwopDCigDx/4k+IjqOqjSbd/9Fs2/eYPDy9/++eR9SfauGr6DCw5KSR5NeXNUbPaPh3oH9k6CLyZMXd6BI2Ryqfwr+Ryfr7V2NeLiJ89WUj0qMeWCR5Z8V9LdLuz1dR+6ZPs8h/ukElfzyfyrgNPnjh1SzlZxiOeNzz6MDXr4V81BHnV1y1We5eIriDw/Z6n4g4+0m2SBC3qGbYP++n5+leCmUMSzybmJyWJ5J9TWOXpuLn8vuNMW0pKPz+87bwt8PbvWAl5qRe0sTgquMSSj2z90e5/Ad69Y0zSbHR7UW2n20cEQ7KOWPqSeSfc1zYzEe0lyR2RvhqPIuZ7ssyxRzxPFNGkkbjDI65DD0INec+J/hmjh7vQPkfq1mzfK3+4T0+h4+lZYXEOlLXZl16KqR03PMZke3neGdWiljO10cYZT6EGvUfh5dQ694cbSLpw76dcxTx88hQ4df/HlYfQgV6eMX7rnXSzOLDNe05X10Oa+Jk6P4zlXcuY4I0PP1b/2aqHgnTH1fxXZIgzFbyC4lYdFVTkfmcD8acXyYZPyFJc1e3me9Vyvj+/ktvDjWNsN13qUi2kKjvu+9+nH4ivHoK9SKPRqu0Gb+mWKaZpdrYx8pbxLGD64HX8etW6zk+ZtlpWVgopDCigArG8Va0NB8PXV6CBNt2QA95G4H5dfoDV04881HuTOXLFs8ALMzFmYsxOSxOST61q+GdLGteJLGxdd0TybpR/sL8zfmBj8a+hqS5YOXZHkQXNJI+gxwMAYor5s9kRlV12uoZT2IyK5bxPq974ej+0w+HoL2yAy8qzbWj/3l2Hj3z9cVrRipzUW7XM6knGPMlc5dvi08i4fQImX0N3n/wBp062+KNs91Et1oEMMBYCSRJt5Qeu3YM/TNeg8ustJ/h/wTkWMd9Y/j/wD02KWOeJJYnV43UMrKchgehFPryjvCigDgfEvxBs9I1iSyt9Miv3i4mkaUIFf+7905I7+nSslPiu0Zynh6FSe63WP/adelTwDlBNytfy/4JxTxfLJpR/H/gGxoPjHUPE17stvDMHlqQJrmS5+VPx8vk+w/Qc13KRRx52Roueu1QK5cRTVKXIpXN6M3UjzNWH1w+mt/wAJZ44l1UfNpekAwWp7STH7zD6f/EmlR0Up9l+eg6mrjHz/ACO4orA1CigAooAK8p+K+pmXULLS1b5IUM7j/abhfyAP/fVdeCjesvI58S7U2eeV6B8J7USa1qF0RzDAqD/gbZ/9kr1MW7UZHDh1eqj1muJ8W+MNW8MXyJ/Z1vNZzDMUxdhk91PoR+o/HHjYelGrPkk7Ho1puEeZI57/AIWzqH/QKtv+/jV13hPxnaeJo2glRbe/UEtAWyHX1U9/cdvpzXVXwPs4c0XexjSxXPLlasYniv4bxXXmX2hKsM55e1yAj/7v90+3T6V5bNDLbTvBPE8UsZ2ujqQyn3FdeDr+1hZ7o58RS5JXWzPQvhx4s+zyroV9J+6kP+iyMfusf4Poe3vx3FeqV52Mp8lV+ep2YafNT9ArkfHfisaBp/2W1f8A4mNyv7vH/LJehc/yHv8AQ1nQp+0qKJdWfJByPFC3VmYknkkn9a7nwp8PLnVfLvdWEltZHlYukko/9lX36ntjrXtYisqML9eh5tGk6krdD0bUdS0nwhoqsyJBBGNsMEQGXPoo9fU/ia4M/Fq/zxpVsB/11b/CvNw+FddOcmdlauqTUYoQeOdd8VZ0TT7GG3nuxsMyOxMafxH2GM8/lzivSNG0m20PSbfT7Ufu4lxuI5Y92PuTU4mEaMVSi731/wAv1HQm6jc2vIv0VxnSFFABRQAV4F4xujeeMdVlzws5iH/AAE/9lr0MuX7xvyOTGP3EvMw69I+Ecii61eMn5mSFh9AXz/MV3Yz+BL+upy4f+Kj1GqOr6Taa3pstjex7opB1H3lPZgexFeHGTjJSXQ9RpSVmeF+IfDt74b1A210N0bZMM6j5ZR/QjuO30way4pZIJkmhkeOVDuR0bBU+oIr6KE1UgpLZnjyi4Ss+h6T4b+JwCpa6+pyOBdxrnP8AvqP5j8q6jW/DujeMrBbiOWMy4xFeW5DEex/vD2/lXk1acsLUU4bf1od9Oca8OWW/9ankGueH9R8O3ghvYyoY/up0+5J7g+vt1FeqeA/Fn9vWBtLtx/aNsvzk/wDLVOgf69j78966cWlWoqpHoY4dunVcJG7r+uW3h/SZb+552/LHGDgyOeij/PABNeFSyan4m1t5Nj3V9ctkIg6D0HooHr071ngIKMXVkVi5NtQR6f4V+H9rowW/1Ux3F6o3BTzHD7jPU+56dvWn+IfiPpumK8Gmlb+76Aof3SH3bv8AQfmKxali6um36f5mqccPT13PKdU1W+1m9a7v52mlPAz91R6KOwqGzs7jULyK0tIWmuJTtRF6n/Ae9eulGnG2yR5zbnLzZ7d4Q8JweGbE7ist9MB58wHH+6v+yP16+gHSV8/WqOpNzPXpw5IqIUVmWFFABRQAV8664CPEOqBvvfbJs/8AfbV6OXfFI48ZsihXT+AdWXSfFlv5rbYboG3ck8Atjaf++gB+Jr0a8eanJeRx0pcs0z3KivnT2Cnqel2esWMlnfQrLC/Y9QfUHsfevH/E/gLUNCL3NqHvNPHPmKvzxj/bA/mOPXFd+CxHJLklszkxVHmXOt0cl16VZstQvNNn86xupraTu0Tlc/X1/GvXlFSVmeem07o6P/hYGp3Nk1lqtrZ6lbOMOJo9jH3yuAD7gZrAttRk03Vkv9MD27RPujV334HdScDIPI6dKwp4eME4rZ9DWdZys3uupoeKfE1z4n1FZ5E8m3iXbDBuyF9TnuSf0AqzpvjKTQrQwaNplrbu4/eXExMsj/j8oH0xil9WTpqnfT8x+2am521MvVPEGra0SNQv5pk/5552p/3yMD9Kza3hCMI8sVZGUpOTvI2dB8L6p4ilAs4CsAOHuZOI19ee59h+lex+GvClh4atStuDLcuMS3Dj5n9h6D2H45rzsdiF/Cj8zswtH7b+Ru0V5Z3BRQAUUAFFABXhPjuwaw8ZX4K4SdhPGfUMOf8Ax7d+Vd+Xu1RryOXGL3E/M5yivYPOPYfA3jaLVrePTdRmCakg2ozn/j4HqP8Aa9R36jvjuK+fxFL2VRx6HrUanPBMKKwNTltc8A6LrTPMIjZ3TcmW3wNx/wBpeh+vB964LU/hnrtkWa08m/jHQxtsf8Vbj8ia9LDY3lXJU+84q2Gv70PuOXu9L1CwJF5YXVvjvLCyj8yMGqe5T0YfnXqRkpK8Xc4WnF2Ybh6ipre3nu222sEs7ekSFz+lDaSuwWrsi7a6FqF3dfZYoc3H/PFTucf7yjJX6tge9ei+HvhnbW2y41gieQciAH5R9fX6c/WuLFYrkjaO7OqhQ5neWx38UUcMSxxIqIowqqMAD6U+vGPRCigAooAKKACigArjviD4ZfXNLW7tI919aZKqOsiHqv17j8R3rbD1PZ1VIzrQ54NHi9FfQnkAMggg4IOQR2rtND+JOraYqw3yjUIBwC7bZQP97v8AiM+9YV6Ea0bPc0pVXTd0dzp/xG8O3oAkuXtJD/DcRkf+PDK/rW9b61pd2ubfUrOUf7E6t/I141TDVab1R6UK0J7MsG7tlGTcRAe7iqk+v6Nbf6/VrGM+jXCA/wA6zjTnJ2SZblFatmVc+P8AwzbZB1ISn0hjd8/iBj9a5vUPiRoDk+RoTXbdjOkaA/j8x/Suulgqzd37phPFU1otTKt/E+ta3MYtB8N2EZzgtFbByh93OFH4iujs/BWrakofxNrc8sZ62ds+yM+zYAH5D8a1qunh9F70vPoZwU62+kfLqdjp+mWOk2otrC1it4R/DGuM+5PUn3NW682UnJ3e52JJKyCikMKKACigAooAKKACigDifFnw+t9ale+050tb5uXUj93KfU46H3H4jvXleqaJqWiy7NRs5YOcByMo30YcGvYweJU4+zluvxPOxNFxfOtihRXecoUhAPUA0CE2oOdqj8Ku2GkahqRAsLC4uM/xRxkr+J6ClKairyeg4xbdoo6rTvhhrl3hrx4LFD1Dt5j/AJLx+tdlpXw10PT9r3SyX8o6mc4TP+6OPzzXmV8ff3aX3ndSwvWf3HXQwxW8SxQRJFGowqIoVQPYCpK8xu52hRQAUUAFFABRQAUUAFFABRQAU10WRCjqGVhggjINAGFeeCfDd6SZdJgRj1MOYv8A0EisqX4X+HpD8hvIv9ybP/oQNdUMbWirXv6mEsNTlrawxfhXoKnJn1Bh6GVf6LVuH4b+GYiC1nLKR/z0uH/oRVSx9Z7WRKwtNbmvaeGdDsSGttJs0YdH8oFvzPNaoAAAAwB0Fcs5ym7ydzeMYxVoqwUVJQUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFABRQAUUAFFAH//Z/+Ex6Gh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRvclRvb2w+V2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NDwveG1wOkNyZWF0b3JUb29sPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTA0LTIzVDA4OjAzOjMzLjQ1MTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMAAwICAwICAwMDAwQDAwQFCAUFBAQFCgcHBggMCgwMCwoLCw0OEhANDhEOCwsQFhARExQVFRUMDxcYFhQYEhQVFP/bAEMBAwQEBQQFCQUFCRQNCw0UFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFBQUFP/AABEIAKgAyAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AP1QoooqyAooooAKKKKACiivm/46ftnaB8OpZ9G8LJD4m8RRkpLIsh+x2jDgh3X/AFjA9UQ8YILKRiurD4Wti5+zoxu/63MK1enh489R2R9D6lqdno9jPe391BZWcC75bi5kWOONfVmYgAfWvBfHP7cHw58KPJBpk154qu14/wCJZEBAD7yuVBHum6vhX4hfFTxX8U9R+2eJ9auNS2uXitidlvB/1ziXCrgcZxuPcmuc03TbvWNQgsdPtJ7++nbZDa2sTSyyN6Kqgkn6CvtsLw3SgubFTv5LRffv+R8zXzmcny0I29d/6+8+ovEf/BQfxXeMy6F4Y0jS0zw19LLeNj/gPlAH8D+Ncjb/ALXvxn8V6tDY6RfpJfzHEVnpWkRzSP8ARWR2IpNN/Zv0rwDpsOufGPxPD4Ts5F8yHQLF1m1O5HpgZCDoCQGxnkpXq/hO48V3HhuZfhr4Y034I+AQoa58WeJQv264j/56fvM546FiR02yCtpxy6jH9xRjJd38P3u7k/KKZlGWMqS/e1Gn2W/3KyXq7GloPiT4w+FbODWvir8TdG8DaS3zrY3djaT39wByVWONBg4/ul2GOVFdVp37TPiXx9LDbfDH4e6r4rs42CSa/rbrp9pKAcFlbGDn8GH9ztXjehr4HTxJKPBfhjWvj/493j7Rr+t7v7Phf1Jf5cA9C/H92SvXo/gV8TvipGrfEvx42iaQwx/wjPhFfIiCcfI8p6j/AGSJB6NXk4inhovnrxjH5cv3Qj7z9ZNHoUZ1pLlpSb+d/vk/dXpFM7nW/wBpLwZ4DsoI/Guv6PpWuZC3Gm6TdyakYGJ6EpErD/gSL7Zr0nRNbsvEek22padOLmyuUDxShSu4H2IBH4iuF8F/BH4b/Buz+2aVoOm6Wbdctql8RJMg7kzSklR7Age1cp42/bO+GPg8vFb6rN4mul/5ZaJH5yH/ALasVjI+jGvDeHjiHy4KEpefT7tbfOTPUVaVFXxMor+u+l/kke50V8MeLP8AgoP4humkj8NeF9P02Pos+pzPcvj12JsAP4t+NeReIv2rPin4gkcXPjS6s43+7Dp8cVqFz2DIof8ANia9Ojw7jams7R9X/lc4amcYaHw3fy/zsfqJUE19bW7bZbiKNvR3ANflXbeHfil8RNrJYeMPESSDIlmW6niIPPLvlfzNbVt+yH8VLm3kuG8EPBEqlyZrq1VjgZ4XzNxPtiuh5FQp6VsVFP5f/JIxWa1Z/wAOg39/+R1n7RP7Vmv/ABC8RX2leGdUuNI8JW0jQxPYyGKW/wAHBld1+bYcfKgIG3lsk4Hhem+INV0a/F9p+p3un3obd9ptbh4pM+u5SDWejCRVZTlWGQaWvu8PhaOGpqlTjZfn6ny1XEVK0/aTlr/Wx97/ALIf7S2ofEqS48JeKpluNftYDcWmoBQpu4gQGVwBjzFyDkfeBPGVJb6hr8lfhJ8QH+FnxI0LxUtq18NOldntVk8syo8TxsN2D2cnkdQPrX6TfCP49eEfjRZO+g3zR6hEm+40q8AjuoR0yVyQy5I+ZCy8gZzxX59nmWvD1fbUYe497bJ/p+R9dleNVan7OrL3l97R6JRRRXyx7oUUUUAFFFFABSO6xqzMQqqMkk4AFLXxh+2p+0RJ5tz8OPDtyUXaBrd3E3JyM/ZVPpggv9Qn98V3YLB1MdWVGn832Xc5cTiIYWm6k/8Ah2YH7Tn7Xtx4rlvPCfgW8a20JSYrzWrdiJL71SFh92L1Ycv2wv3/AJUVVjUAAKqjAHQCtPw54b1XxfrVto+h6fPqmqXJxFa2y7mb1PoAO7EgDqSBX0ToPw38I/AnUrG116xX4nfFi6x9i8I6aPNtLJyMgznBDMBz8w46hcDzK/TYfV8rpqhSV5dlu/NvovN2SPiJe2x03VqOy79F5Lz8lqcB8M/2c9W8Y6MfE/iO/g8EeB4wJH1rVMKZl9IIyQWz0DHAORt3n5a9p+H1xc3Fjd6b8BfDUegaIqGPUfiZ4nXEkir94x717cnG3aOcpH1qHx1Ba6frVjrPxx1KTxp4xmKtpHwz0DL29uW+6HRSc9uud2CMzDgd/pfwR8b/ABw+y3XxRu/+EX8JQhTZ+BNCfyowi42C4de4AHAyR28o5WvCxWM9pH2leS5en8vyWjqPzdoHqUMPyPkpJ834/N7QXkryPNfDcvhzR/FE8Xw60a8+OnxNJDXXizWSW0+zc9HVmO3Hod3TIWQ/dr1zSf2X9U8fahDrfxk8U3Hi27RvMi0KxdrfTbU+gC4LkdMgLkcNu616RrPiT4f/ALPPg6BLiTT/AAvo8eRb2dumHnYDnZGoLSOepOCe5Pevkf4uft0eI/FDT6f4Jtm8M6Ycr9vnCyX0o9R1SL8NzdCGFcFF4zMJXwkeVfzvf5Pp6QWh2VFh8JG2Id3/ACrb7uvrJn1v4m8ffD34BeH4bS9u9N8NWUaFrbS7OJRI4/6ZwRjceepxjnk18v8AxK/b91TUPOtPA2ippkPIXU9WAlmPusKnYp9CzP8A7or5m0Lw74l+J3iSS30uz1HxNrlwd8zAtPK2f45ZGPA/2nIHvX1D8MP2A7u6WG98e6x9iThjpOkkNJ64ecjaPQhFPs1d/wDZ+XZb7+Nnzz7P/L/PQ5PreMxvu4aPLH+uv+Wp8w+KvG/in4narC2vavqPiO+kfEEErNINx7RQqNqk+iKK9P8AAP7HHxJ8biKe50yPwxYOR++1ljHJjviEAvn2cL9a++fAPwj8IfDC18nw1oNppjFdr3KpvuJR/tytl2+hOK6+uSvxFJL2eEpqK8/8lovxOilk6b58RO7/AK67v8D5h8C/sD+DNDEU3iXU7/xPcj78SH7HbE/7qEyf+RPwrO174e6p+yZ4kufGfhHTV8Q/D6Zw+raM8ayXmmr086CVhuKqM9TwOG4/eJ9X02SNZEZHUMrDBVhkEeleH/amJnNuvLni909vw2fZo9T6jRjFKkuVrZrf/g+jMfwf4w0jx94bsdd0O8S/0y8TzIpk49irA8qwOQVPIIINbXSvlvXrCf8AZB+IP/CQ6ZHI3wl8RXSx6pp8Yyuj3TcLNGvaM9MDsNnaIV9QW1zFeW8U8EiTQyqHSSNgyspGQQR1BHeuXE4eNK06bvCWz/NPzX/B6m9Cs6l4TVpLf/NeT/4B8NftE/sb67Z+Ir/xD4DshqmlXkjXE2kQsFntXY5by1JAeMnJCj5lzgAgZHg2m/A/4iavfCztvAviH7QTt/f6dLAgPu8gVF/Eiv1ior3MPxDiaNJU5RUrbN/r3PLrZPRqT54tq/T/ACPlD4Q/sNaLa+Db5fiAgv8AXNRVdi2M7J/ZoGcBHH33JOWJBXgAAgEt4L8ZvgD4s/Zr8QWniHSNSuLjSI5wbHXrQeXNayHhUmAyFY5xn7j9MDO2v0prP1/QdP8AFGi3uk6raR32nXkTQz28oyroRgj/AOv1B5FYUM8xMKzqVnzRluulvLt+vU1q5XQlTUKa5ZLZ/wCf9eh5V+zL8fIvjd4Pf7aI7bxPpu2LULePhZAR8s6DsrYPH8LAjpgkr5L8IW99+y3+1Va6VPcO2mfa1sXmb/l4sLggI7e6koxx/FE2KKyzTAqjWU8Mr05q6t0v0NMDiXUpuNZ2lF2Z+jNFFFeEeoFFFFAHmX7RPxbT4N/DHUNZjKtq05+x6ZE3Ia4cHaxHdUAZyO4THUivz0+Fnwh8SfG3xBdm0k8myidp9V8QagT5FtnLu8jE/PIcltucnOSVGWH0/wDHzwi/xs+KF1da/qZ8OfCzwPD5N7q0h2+fdPtaZIMghm/1UecHaysAGY7a5+QW3xK8GCe5z8L/ANnfR2/dW6ZS815w2fdnDEf7RLf32+aP7nLpLBYW1P45Wu97X2SX2pW1UfPXQ+WxkXia/v8Awx2W1+7b6Lz8tB3gfa1vfeDvgQkdhp0I2+JPihqagbgoywhY9gMkAYAHI2g+bUngLc91feEvgHZfarp2MfiD4n6wNxLE5YQkj5ic5AA54ODnza3vCXgPWv2jtOsbUWM3w7+CNmQbHQrQeVdauobIeUjohI3Z5yTkbziQe5eKvGngb9nLwJbC5Fvomk26mKy02yQGWdhyVjTOWYk5LE98sw61yV8TyS9jCPPUb231/vv7T/ur3Y+Z0UaPNH2knywXXbT+7/KvN+8zP+FPwD8L/BuG51ZpZNX8RzK8uoeJdWfdcSZ5c7mJ8tPXnJAG5mIzXjfxw/blsdFNxo3w8SHVb0ZR9cnUm1i7Hyl480+jHCdCN4r58+OX7THif41XElpI39jeGFbMWkW7nEmDw07/APLRu+OFGBgZG40fgn+zx4o+N19u06L+zdBifZca1dRkxKR1WMcea/8AsggD+IrkZ9KjlUKaeMzWd32ey9e/otPU46mOlN/VsBGy/H/ger19DitS1TxD8SvFSz3s9/4k8Q6g4jTIaeeU8kIigdBzhVGAM4AFfT/wb/YRvNSW31T4h3TafAcONDsZAZmHpNKMhPdUyefvKeK+mvhD8CPCnwX0vyNDs/M1CVQtzqt1h7mf2LY+Vf8AYUAexPNeiV52Oz+c17LBrlj36/Lt+fodeFymMf3mJfM+3T59zE8I+CtC8B6PHpXh7SrXSbCPpDbRhdx/vMerN6sxJPrW3RRXyMpOTcpO7Z9Ckoqy2CiiikMKKKKAMzxP4b07xh4e1DRNWtlu9OvoWgnhbupHY9iOoI5BAI6V4d+zPr2o+B9e8QfBrxHcm41Dw4ftOjXTjBu9NYjYfqhZfYb9o/1ZNfQlfO/7VljJ4F1Lwd8XtNhY3fhe9S21IRj5prCZtjKfUhnKj0MxPavUwT9tzYSW09vKS2+/Z+vkcOKXs7YhfZ3/AMPX7t/kfRFFQ2d3Df2sNzbyLNbzIskcinIdSMgj2INTV5Z3BRRRQB8S/wDBRXwusN14S8SQDZPLBcadLIvBO0iSLn23zfnRXWf8FDLaS+8BeEbS3XfeXGsGOFfVmgcAfmVor9YyGtFYCCqSS339T89zilJ4uXJFvbb0Pq6iiivyc/QgqnrGrW2g6RfaneyeVZ2UElzPJjO2NFLMfwANXK434xeLNA8EfDPxBq/ie2+3aFDb+Xc2ezeLkSMIxCQeCHZ1U54wxzxmtKcHUnGCV7u2m5E5KEXJu1j5c8TeIIPiZYx/E34qLLoPwus5Wk8OeDVIWfWJjlhLIoI3bsk9cYychNzy998P/hBrvxs1yx8cfFSyWx0e2AbQPA6gi3tIsDa86YGWIx8pHPG4AYjFv4S/CXWviV4otvij8ULcJfqM6D4YZT5GlQ5yjsh6ydCAQCCAzfNtWNf2nP2qLX4UwTeHfDjw3vjGRPncgPFpysOGcdGkIwVTtkM3GFb6iVSpVqLCYNe9tdbRXVJ/+lT3b0R4UYQhB4jEv3d9d5PpdflHZdTov2gf2ltC+B+nmwgSPVvFU0YNtpcbYWFT0kmI+4noo+ZsYGBlh+dnjjx1rnxE8QXGueI9Rk1DUJeN78JEmSQka9EQZ4A+pySScvVNUu9Y1C61HUbqW9vrmQzT3Vw5Z5HPVmJ6mvsb9lj9kUILPxn48ssyELNpuh3Cfc7rNOp6t0KxkfL1bnhfoadDC5DQ9rU1m+vV+S7L+meROriM1q8kNIr7l5vzOS/Zv/Y9uvHC2nibxtFNp/h5sSW2l5Mc98OoZzwY4j2/ibqNowW+5FXSPBPh3AFpouiabbknaFhgtoUGSewVQBWn0r4Z/bf+Osmta0/w80a4xptiyvq8sbcTzjDJDn+7Hwx9XIHBTn5VTxOfYpQk7R/CK/z/AK2PfcaOVUHKKu/xbO70v/goF4WuPF95Z32hX9r4c83Za6xGfMdlA+/JBgMoJyRtLNgjKg5FfSHhHxroXjzR49U8Para6vYScedaybtp/usOqsO6sAR6V+SXh/w9qfizWrTR9GsZtS1O7fy4LW3XLuf5AAZJJwAASSACa+yvBvhrwh+xN4dbxB4p1OTVvHuqW5jj0vT5mCMuc7FTIBUHGZpBx0UAna3qZplOEoqMcO37R7R3v5+Xrt5HBgcwxFRuVa3It3tb/P038z64vb2302zmu7ueK1tYUMks8zhEjUDJZmPAAHc182fE/wDbr8I+E5JLPwraSeMb5SQZ45PIs1+kpUl/YopU/wB6uf0f4veC/wBsTwy3gfxcs3hPxHJL5tisF0TDNIM7DGThZGAPMUg56ryMr8r/ABb+D/iL4M+JDpOuwboZNzWeowqfIu4wfvKezDI3IeVJ7ghjjluU0JVXSxt1NfZ2TXdNb/KxrjcwqqmqmGtyvr2fa3T5n6Y/Cv4paJ8XvCFrr+hzbon/AHc9tIR5trMAC0UgHRhkH0III4IrsK/Lf9nn42XfwS8dw6g0jv4fvCsGq2qgtuizxKo/vx5LD1G5f4sj9Q7W6hvrWG5tpUnt5kWSKWNgyupGQwI6gg5zXk5rlzy+taOsJbf5fI78BjFi6d38S3/zJaKKK8Q9MK574ieEYfHvgXX/AA7Pt2anZS2wZv4GZSFb6q2D+FdDRVRk4SUo7oUoqScXszxf9j/xbN4q+Anh5bvcL/SfM0q4jY/NGYWwin3ERjr2ivnv9l9Tofj341eGh8sVn4la/jjzwq3G8rj/AIDGtfQld2YRUcVNx2ev/gSv+py4Nt0Ip7rT7tP0CiignHJ6V551nzh8drQfED9pH4ReEY/3kWltN4hv1AztjRlMRPsXgZP+Biitf4AW/wDwsLx947+K8q77TU7k6Lobt0NhbHa0qH+7JIufqhor0sZKUOTDp25FZ+r1f3N2+RxYVKXNWf2n+C0X32v8z3iiiivNO0Ko6xodh4gtY7bUrSK9tkmiuBDMu5fMjcPG2O5V1VhnuoPar1eQftJfHu1+CPg/fb+Xc+JtQDR6bZvyARjdM4/uJkcfxEheMkjfD0qlerGnSXvPYyq1IUoOdTZHKftVftNR/Cawbw54dlSbxjdxhi5AZdOibOJGB4Mh/hU/7zcYDfnrc3E15cTXFxNJcXEztJLNM5d5HJyzMx5JJJJJ5JNTarqt7ruqXepaldS32oXcrTT3Mzbnkdjkkn/OK99/ZH/Z3HxW15vEmv227wnpkoCwyD5dQuBz5fvGvBbsThefmx+n4ehh8kwrnPfq+rfZfofD1atbM66jH5Lsu/8Amd7+x7+zCt59h+IHi603Q5E2j6ZOnDd1upAfzQH2f+7X2pSKoRQFGABgAClr83xuNqY6q6tT5Lsj7PDYaGFp8kPn5nGfGT4gxfC34Z6/4lcK0tnbn7NG3Ie4chIVPsXZc+2TX5T2drqfinXI7eCOfVdZ1K4wqL80tzPI2SfdmYkkn1JNfo1+1l8KvF/xg8GaVovhZrARQ3v2u8S8uWhMgWNhGq4RgeXJOSOQteb/ALP/AMBb74AaD4h+IHi3RJtV8TWcUkenaTpa/a5VjwASgj3fvJCduf4EyTjcwH02U4qhgcHKpdOpJ6R69l+rPEzChVxWIjCzUEt+nmVrWDw7+xD8OFurqO21v4o63CQsecrGOMqD1WBCBkjBkYDoANnx94q8Vat428QXmt65fS6jql226W4lP5Ko6KoHAUcAcCr3xG8Za5488b6prPiUyJrNxJmS2kVk+zIPuRKjcqqjgA/U5JJPOV9bgsH7FOtVfNUlu/0XkjwMTiPa2p01aEdl+r8xVYoysrFHUhlZTggg5BB7EGvsH4L/ABg0b9ofwm3wq+KG251ORcaVrDkCWZ1U7TvPS4XnDdJBkNkk7/j2gTG3dJVlaCRGDJIjlGVgcggjkEHkEc1rjMHDFws9JLVNbpmeHxEsPK61T3XRo7H4sfCzWPg/4yuvD+sJv2/vLW8RSI7uEkhZF9OmCvVSCOeCftL9hb4mSeLPhnc+Gr2bzL7w3IsURY8m0kyYv++Srp9FWsPTdD1H9rb9nz7L4j0m80rxxon/AB46pe2j28d5Js+WRWKgFJQAsgXgMA2OFqp+yh+zt8RfhP8AEA67rUOn2Wk3VjJaXVoL3zJskq6HailCQyY+/wABm69/lsdiqeLwM6OJklVg/va6r1X4nu4WhPD4mNSim6cvwT6P0Z9eUUUV8EfVhRRRQB89/Bn9z+1R8dYkBEbf2W59N3kE/wDsxr6Er58/Z8/4mnx2+O2sjLRtqlpYK3bdAsqOP0WvoOvSzD+Ml2jD/wBIicWD/hP/ABS/9KYV5Z8fvEGoNoVh4J8Pz+T4o8YStp1tKoybS2ABu7o+0cROD/fdB3r0vUL+30uxuL28njtrS3jaaaeVtqRooJZmPYAAkn2rz34Y6Hc+INb1H4iazBJBf6vEttpVnOpV7HS1bdGrKeVklP76QHkZRD/q+cMPaD9tLaO3m+n+b8lbqa1ryXs49fwXX/Jff0O18K+GdP8ABnhvTNC0qH7Pp2nW6W0EfUhFUAZPcnGSe5JNFatFcspOTbe7N0lFWQUUUUhmB488baV8OfCOp+Itam8nTrCLzJNuC7noqKO7MxCgepFfld8TPiLqvxW8aah4l1hsXN022OBTlLaFc7IU9lB/Elm6k17h+258aG8Z+NF8G6ZPnRdBlP2oxt8txe4w2fURAsn+8ZM9BXzP05PSv0vIcv8Aq1H6xUXvy/Bf8Hf7j4rNcZ7ap7KL92P4v/gHZfCL4Y6j8YPHmn+GtPLQiYmW6uguRbW6keZIR6jIAHdmUd6/VDwn4X03wT4b07QtHtltNMsIVgghXso7k92JySTySSTya8T/AGMvhCPh58NI9bvoNmu+IQt1LvXDQ2+Mwxe3BLnvl8H7or6Cr5jPMweLr+yg/ch+L6v9F/wT3Mrwn1elzyXvS/LsfAH/AAUA1ybU/ixo2jS/NZabpSzxxtyPMmkfe3/fMUY/4DXzz4J0yG68Z+H7VY1T7RqVtCSgwcPKqn+dfVH/AAUG8Bz2+ueH/G0aE2U1v/ZV1JjiORWeSIn/AHg8gz/sAdxXyt4P1a303xj4fvJJkCW2pW07HcOAsqsf5V9rlUlLLYez7P7+v4nzGPi442XP3/Dofcvxk0/xL42/ay8IeF9G17VtF0uDR49S1JtNvZbceQLiUPnYwyW2xxgnpvB7Vxfx+/bE8T+Efi1d6R4MuLFtK0cfZLlbu2EyXNyDmTkEMAh/d4DDlXznjH0D8Zda074QaB4y+JfyDWW0m30y3aXGN6yy+Qo9jLc5b2X2r8uJL5JXeWa5EsjEu8kj5ZmPJYnuSec14WT4anjkqlSF4QXKtN29W/lsermNeeFbhGVpSd35LZI+ubP9s7wn4/tY9O+KPw7tdRg+79rskS4VM/xCOXDJj1VyfQVPN+zH8LfjXZ3V/wDCTxiljfRp5j6TdO8yRg8DdG+J4gT/ABHcPQVyHwE/Y41r4kJba34pafw94bfEkUO3beXi+qg/6tD/AHmBJHQYIavunwP8PfDvw30WPSfDek2+lWS8lYVJeQ/3nc5Z2/2mJNc+OxWGy+XLgJtSW6TvH5p319DbC0K2MjzYuKce7VpfK1vxPjfw9+xPp/hHSZNd+LPjOx0LS4XAaHT5wiHJ+UNPKo5bptVMnPBzV4/tGfBj4Nnyfht4F/tnUIhtGq3CGEH/ALbzBpzz22gehr7T1DT7XVrGezvraG8s50MctvcRiSORT1VlPBHsa+Q/jp+w1BcR3GtfDcC2uBl5PD80n7uQ9T5EjH5D/sMdvoVAxWGFzCljqnLmM3Z7JO0fnbX53NK+DqYWHNg4q/3y+V9DzyT9vDx/c+JtPvJrbTLbQ4LhXuNNsbbMlxBn5kMkjE7sZwy7eQMjGRXrfxsm1qx+Mnwi8caD4k1S48GeItT0+0e0jvpfsm93Tawj3bcSRMTjHWNj1NfDGpWs2i6hcWGoRSWN9bOY5ra5UxyRsOqspwQfrX21+xvr1h8WfhTL4K1eYXFx4V1Wz1G0IbLrEtwtxDg57SxSJ7IQOle3mGDo4KEcVQglFaSt1jLS/wAnY8zB4ipiZSoVJ6vVeq6fM8c/bmsI4vj7dsyhxcabaz4bkZwycf8AfsV5p8D9afwf8YPBmp2KCKSPVbeFvLGC0criKRePVHYfjXpP7cmqQXP7QF7F5kYa0020gcbhkHDSc/hIK5j9l3wLN8RPjX4chgXzLPS7lNVvZF5WOOFg6g/70gRMf7R9DXo4eUYZVGVT4eTX0scdaLlj2ob836n6i1X1HUINJ0+6vrp/KtraJppXPRUUFmP5A1YrxD9rzxdc6J8J5PD+lDzde8WXMeh2MC9X804k/AplM9jItfl2HovEVo0l1f8AT+R93WqKjTlUfQofsW2M9x8K9R8UXkZS88Va1eau4bqNz7MZ7/NG5/4FXv1YXgXwpb+BfBuieHrU7rfTLOK1V+77FALH3JyfxrdqsXWVevOqtm9PTp+BOHpulSjB7pfj1OZ17TG8YX0OnShholrIs14p4F3IpDJB7oDhn6A4VPmBkWumoAx04orncm0l2Nra3CiiipGFeefH34mp8JfhXrWvq6rqAj+zaerDO66k+WPjuFOXI/uoa9Dr4a/4KCeOWvvFPhzwjDJ+4sLdtSuFHQyyEpHn3VFf8Ja9TK8KsZi4U5bbv0X+exw46v8AV8PKa32Xqz5OklknkeWWR5pZGLvJIdzOxOSxPck967j4G+AV+Jvxa8NeHpovNsbi5828XGR9njBkkB9mVdn1cVwtfVX/AAT30FLz4geKdYZcvp+mx2yHHTzpNxP5QY/E1+oZhXeGwlSrHdLT1eiPhsHSVbEQpvZv/gn3aqhVCgBQBgAdBS0V84ftD/tH+M/gT4ktoR4W07U9Avk3WWpPPIhLgfPE4AIDjqOxUgjowH5JhsNUxVT2VL4vW35n6BWrQw8PaVNj6Lnt4rqMxzRJNGeqSKGB/A14p8dviNr3wdtjqth8MtO8T+HETM99De+VLanuZYvs7YT/AGwSOu7bxnwb/h4Z4k/6E/Sv/AuX/Cvev2e/2mtG+OVrLp13DHo/iiFWaXTGk3JNHk/PCxA3jH3l6qfUEE+u8txWBXtq9Lmgt1f/AORd16nB9doYr91Rqcsntp/mrHiM/wDwUOuLyMJN8NrOePOdsmtFh9cG2qXQ/wBvTSrnWLOHV/hvZadpckqrc3lvfCd4EPVxH9nXfjrjIOM454ro/wBoL9ie0177T4g+HkUWnamcyTaGSI7a4PUmEniJ+vyn5Dx9zkn4k1LTLzRdQuLDUbSewvrZzHNa3MZjkjYdmU8g/wCNfUYPCZTj6d6MLPqryuvx/HY8HEYjMMJO1SenorP8D9h7C/ttUsre8s547m1uI1lhniYMkiMAVZSOoIIINWK+H/2K/wBoX+x7yD4eeIrn/Qbl8aNdTNxDKx5tif7rHlPRiV/iUD7gr4fHYOeBrOlP5Puj6nC4mOKpKpH5+TCiivA/2sP2gl+EPhcaRo84Hi7VoiLbbgm0hzhrhh2PVUB6sCeQhFc+Hw9TFVY0aau2a1q0KFN1JvRHLfHD9sPRPh148utA0zwnZ+LbmzGy/vJbtYFimHHlA+U+8qMbjxg/LyQccLb/APBQaSzYtb/DGxgYjBaPWdpI9OLWvkaSUsXllkLMSXeSRsknqSSep9zX0v8As/fsa6r4/wDs2veM0uND8NtiSGxHyXd6OxIIzFGfU/MR0ABDV+h1ctyzA0FLEq9ut3dvySZ8hDGY7FVWqLtfyWnzaPYPhL+0p4m+OXiAw6X8JdPNnG6i91i61YmG3HHBb7L8746IOemcDkfTNrYWtnuNvbQwbvveXGFz9cVwPjTxt4L/AGcfh7FJLDBpOl2ymKx0uxQCS4k67I07sTyzHpksx718vN/wUO8RliV8HaWq54BvJSR+O3mvlfqdXMm54KjywWm+/wB7/LY976zDBJQxNXmk/L/Jfmfc9fNXgiYftB/tGXvjJSZ/BXgYPpujv1jub5v9bMvqAPzAhYd68tX9qz4h/H3d4A8N+H7HSNS1xTbNqFvPIzW0J/1shOPlUJkFuoz8vzFa+wPhn8PdL+FngjS/DOjoRZ2Me0yMAHmkPLyNj+JmJPtnA4ArOph55XCXtdKklZLe0er+ey+ZcK0cdNez+COr830Xy3fyOnooorwj1AooooAKKKKAA9K/LH9pTXz4k+PXje8JJWPUGs15yAIFWHj2zGT+NfqdX5HfFNXT4peNVk/1g12/3fX7TJX2XDMV7epLql+b/wCAfOZ3J+yhHz/r8zmK+v8A/gnXeRprHj21Y4lkgsZVHqFacN+rr+dfIFez/sifEKL4ffG3SjdyCLTtYRtJuHY4VDIVMTH/ALaqi57B2NfW5rSlXwVWEd7X+53/AEPn8BUVLFQlLa/56H6Y1zXxE+HujfFDwnfeHtdt/PsbpeHTAkhkH3ZI2/hdTyD9QcgkHpaK/IoylCSnF2aP0KUVJOMldM/KP4yfBnXvgn4pbSdYTz7SbL2OpxqRDeRjqR/dcZG5DyD6ghjxVhf3WlX1ve2VzNZ3lu4lhuLeQxyRuOjKw5B9xX64+OvAeh/Ejw3daF4hsI9Q064HKNw0bdnRhyrjsw5r8/vjp+yR4m+E73GqaQs3iXwqpLfaoY83NqvpNGo6Af8ALRRt4JITiv0rLM6p4uKo4jSf4P8A4Pl9x8Xjstnh26lLWP4r+u/3nqnwT/bqRYoNI+JEbbgAia9aRbg3vPEoyD/tRg5z90da9q+KHwZ8C/tMeGYdStb21e9CbbLxFpTJKygchHIOJEyeUJyMnBUnNfmSrBgCDkHuK2PC/jDXfBOoG+8P6xe6LdnG6WymaPfjoHA4cezAiqxGRx9p7fBz9nP8P+B+K8iaWZy5PZYmPPH8f6/HzOg+Knwf8UfBjXksdftTEkjE2epWxJguQOcxv2YdSpww64xgn7i/ZL/aEHxc8MtomtTg+LtJiHnMxwb2AYVZwP73RXA/iIPAcAfLn/DYXi3W/D82g+MtI0Pxto867Zo7+2MEzejB4iqqw6hgmQcEEV5XofjS58E+NrbxJ4TE2jzWc/nWsM8/2gop+9E7hU3oQSp4BKn15q8Rgq2YYd0sVFKcdpJ6f5q/XTz8iaOJp4Ot7Sg24vdPf/L0/pn6hfF74p6V8HvA974i1U+Z5f7u2tFbD3U7A7Il+uCSeyhj2r8yNQvvFfxy+Ik9z5E+u+JtXlLrbWy5wBwFUE4SNFwMk4AGSeprf+Pfx01T46eKob+5h/s7SrOIRWOmiTesOQPMctgbnZh1wPlCjsSdrwP+0tc/CfQ20/wN4S0jSLmZQLrVtSZ728uSO5YeWqgHogXaPTJJOGX5fVy6hzwhzVZd3ovL/O2/4mmMxdPGVeWUrU4/e/66XPpr4A/sfaR8M1h8R+MWt9Z8RRgSpE2Gs9PI53Dd99x/fbgYG0DG42fjJ+2t4U8CxT6f4VaHxbrmCBJA/wDoMJ9XlH+sP+zHnoQWWvibx58YPGnxNZh4m8R3up25Ofse4RWwwcj90gVMj1Iz71x9OGSyxFX2+YVOd9lov+G+4JZlGjD2WEhyru9/6+86Hx58QPEHxM8QS614k1GTUb5/lXdxHCmfuRp0RR6Dr1OSSTQ8N+G9U8Ya9ZaLotjLqOqXj+XBbQjLMepJJ4AAySxIAAJJAFdj8JfgL4w+Mt4i6Hp5i0sPtm1i7BS1ix1w2PnYf3Uyc4zgc1+g/wAEf2f/AA58D9HaLTVa+1i4QC91e4UCWfHO1R/yzjz0QexJY8104/NMPlsPZU7OS2itl69vTf8AMxwuBq4yXPPSPV9/Qzf2cf2fNP8Agd4bYyvHqHia/RTqGoKvyjHIhizyI1Pc8seTj5VX2CiivzGtWqYio6tV3bPt6dOFGChBWSCiiisTQKKKKACiiigAPIxX5i/tZeE5fCPx88To0ey21GRNTt2/vrKuXP8A39Eo/Cv06r59/bC+Bc/xU8GQ6zotuZ/Euhh3ihQZe6tzgyQgd2GAyj1BUffr38kxccJi1zu0ZK3p2PJzPDyxGH93dan500HkYo5yQQQQcEEYIor9WPgz9A/2Vf2obT4h6XaeFfFF6tv4vt1EUE07YGpoBwyn/nqAPmX+LG4fxBfpWvxoVirKykqykMrKcEEHIIPY5r6J+Ff7bfjLwNDDYeIYl8YaXGAqyXMhjvUX/rtg78f7YLH+8K+FzLh+UpOrhOv2f8v8j6nB5soxVPEff/n/AJn6HUV4V4P/AG0vhh4ojRbrVbjw7dMOYNWtmQD/ALaJuj/NhXp+j/E7wf4gjD6Z4q0XUFPe11GGT+TV8dVwmIou1Sm18j6KniKVX4Jp/M85+Kv7I3gP4nTT3yWj+HNalJZr7SQqCRjzmSIjYxJ6kAMf71fLXjr9hv4h+F2kk0X7H4ss1+61pILe4x6mKQgD6K7Gv0Bk8Q6VEu59Ts0X1a4Qf1rB1T4veBdDyNQ8Z+H7Jh/DPqcCt+RbNerg80x+HtCm3Jdmr/8AB/E4cRgcLW96a5X3Wn/APyx8ReBPEvhFnGueHdW0cKcF76ykiQ/RmXaR7gkVz63EbdJFP4iv041v9r74TaLuRvFaXzgfcsLSacN7blTZ+teO+MP21/hxcNJ9g+HcviCUcq+pwW1vGx+uJG/8dr67D5pjaujwr++35r9T56tgcNT2xC+6/wCT/Q+KvOQdXX86v6Pouo+IpvK0nTrzVZf+edjbvO35ICa+jtH+Onjz4oag1l8OvhX4csnztaey0lJ2gb/ancLEn/A1Fev+Gf2X/GnjiNJ/iz8QNR1CzYAnw7o1wYLUjriTYFTvjCIMdnrprZp9WX+0JRfbmvL7kv1RhTwPtn+5bku9rL72/wBGfG2g/CfxL4i1gaTaWPmarxnT42EtygPeSNNxhHvNsXkZIr65+Df7Dek6L5Gp+OWXVrwfOumo37lD28wj7x9VGRkcMa+kvB3gXw/8PtHTSvDmj2mj2C8+Taxhdx/vMert/tMSfet2vkMbn2IxCcKPux/H/gf1qfRYXKqVH3qnvP8AD/gkFjY2+mWcNraQR21tCoSOGFAiIo6AAcAVPRRXzB7YUUUUAFFFFABRRRQAUUUUAFB54NFFAHzd+0H+x3pnxOvLnxD4Ymh0LxNLl543Ui0vW/vPtGUc93UHPdSTkfEHjz4X+K/hjeG38T6Fd6SN2xLiRd1vKc8bJVyjZ9Ac88gV+uFR3FvFdwyQzxJNDINrxyKGVh6EHrX0mBz3EYSKpzXPFd918/8AM8XFZXSxDc4vll+H3H410V+oviP9l34WeKGd7vwZp9tIxyZNN32Zz6/uWUH8a4jUP2D/AIZXjZgbXNPGeBb34YD/AL+I1fTU+JMJJe9GSfov8zxZZNiF8LT/AK9D88aa0aSfeUN9RX6DQ/sCfDmJ8vqPiOdf7r3kIH/jsIP61v6X+xR8J9PZWl0S81Bl73WpT4/EI6g/lVy4iwUdlJ/L/gkrJsS97ff/AMA/NY28CDJjjUDvtHFdJ4T+HfiXxtIq+HfDupauGOPMs7V3iH1kA2j8SK/UHw98DPh74VkSTS/Bmi20y/dnNkkko/4GwLfrXcKioioqhUUYCgcAV51bidWtRp/e/wBF/mddPI/+fk/uX9fkfnr4L/YT+IPiLy5dcm0/wpbN95Z5BdXA+kcZ2fnIK+h/h/8AsQ/D3wh5U+rx3Pi2+XktqTbbfPtCmAR7OXr6Eor5/EZ1jcRo58q7LT8d/wAT16OW4ajry3fnr/wPwK2m6XZ6NYw2Wn2kFjZwrtjt7aMRxoPRVUAAfSrNFFeHvqz1AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//2Q==)

**Sinh viên thực hành:**

* **18521557 – Phạm Quốc Trung**
* **18521482 - Bùi Nhật Tiến**
* **18521426 - Lê Hoàng Thiện**
* **18521499 – Phạm Ngọc Anh Tín**

**Tháng 7 – 2020**

**Tài liệu hướng dẫn sử dụng**

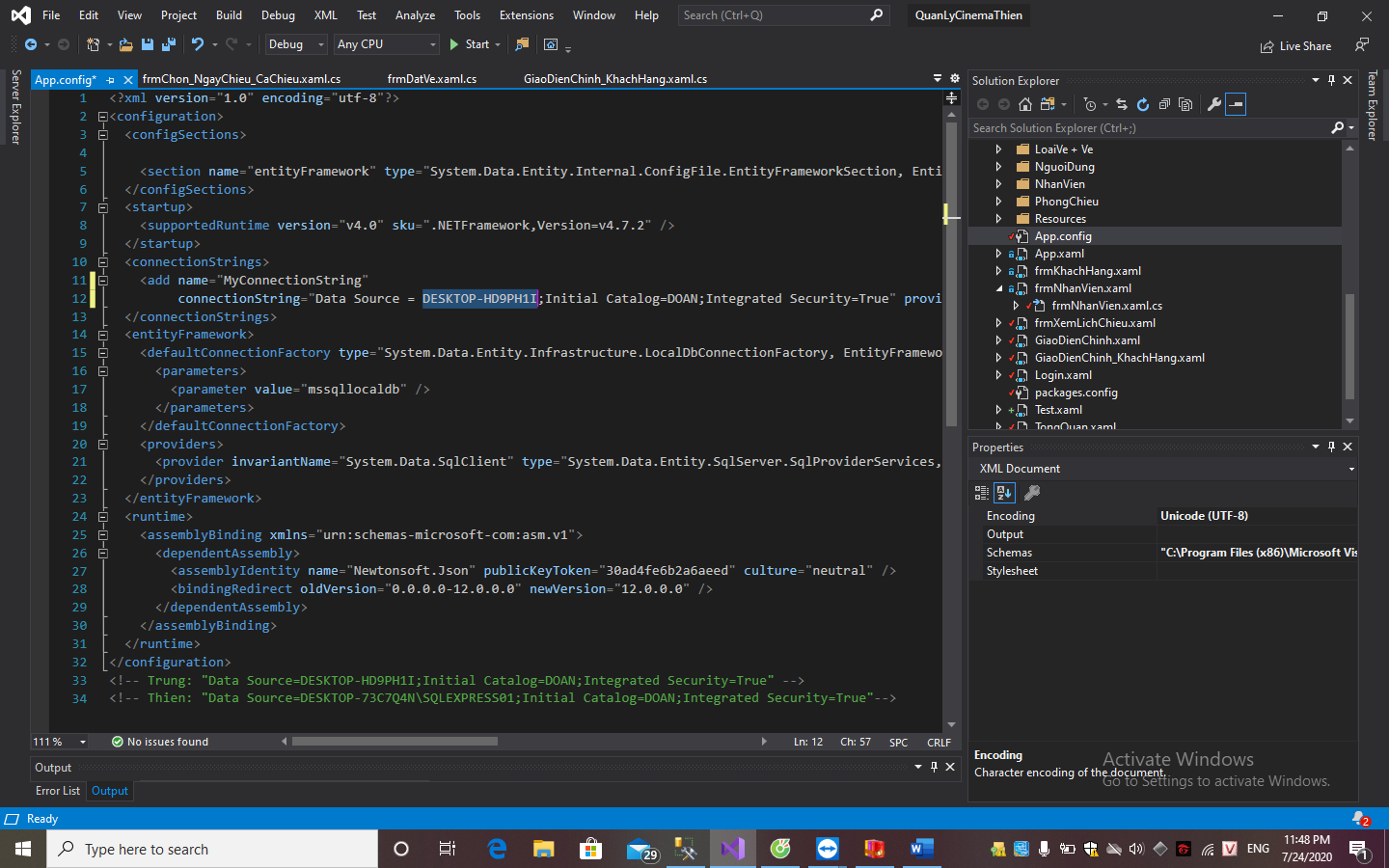
**Phần mềm quản lý rạp chiếu phim**

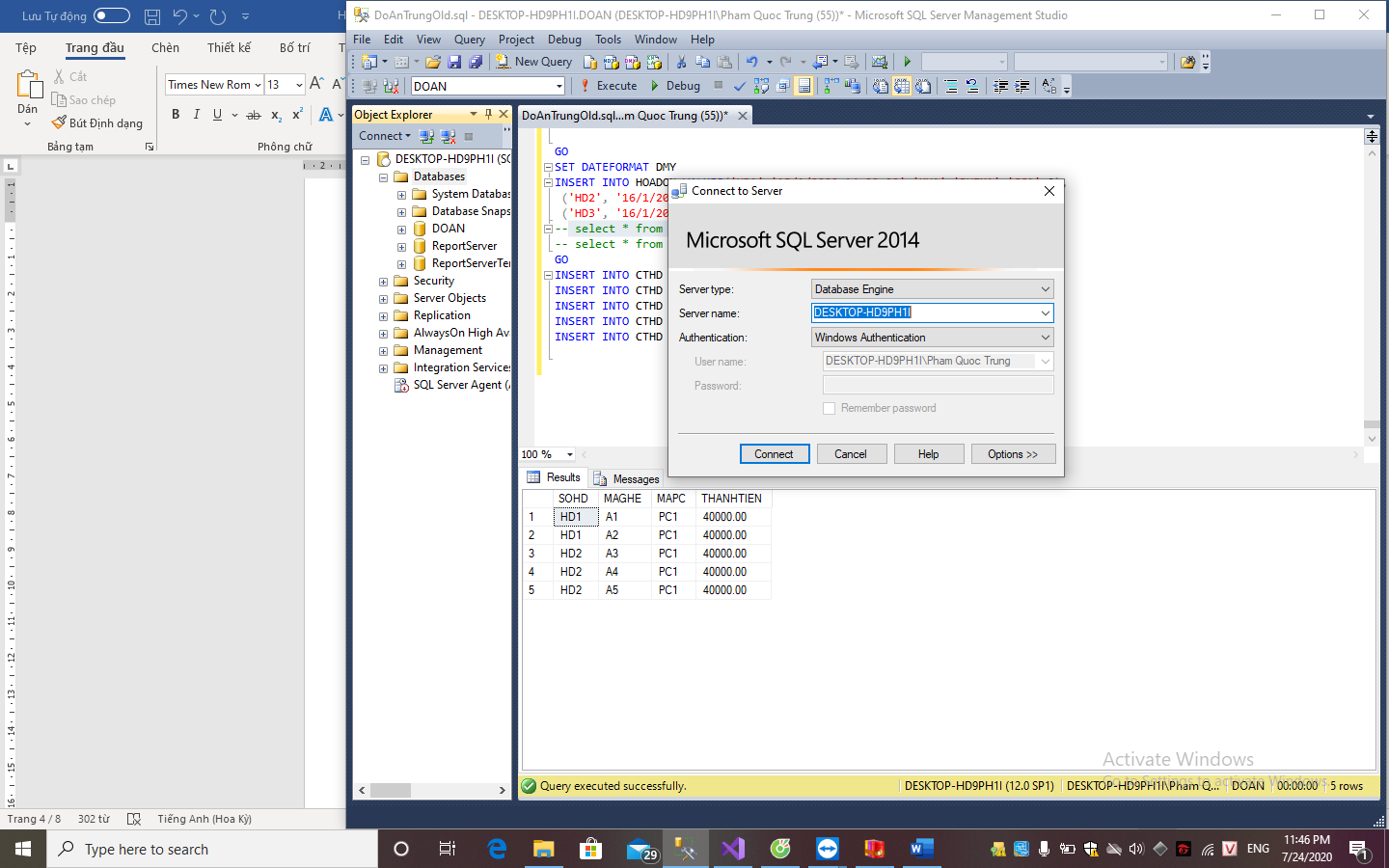
**ĐẠI HỌC QUỐC GIA TP HỒ CHÍ MINH  
TRƯỜNG ĐẠI HỌC CÔNG NGHỆ THỐNG TIN**

# Cài đặt cơ sở dữ liệu

## 

* Mở file .sql đi theo file đóng gói của ứng dụng bằng ứng dụng Microsoft SQL Server Management Studio, sau đó ấn nút Execute để khởi tạo cơ sở dữ liệu ban đầu cho ứng dụng.

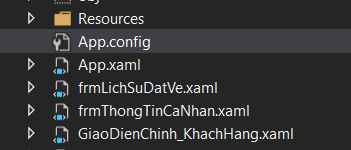




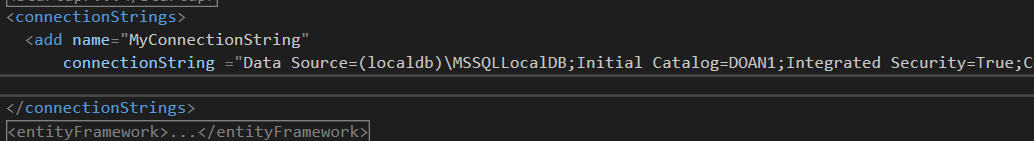
Trước khi chạy project, vào file App.config đổi Data Source trùng với tên Server name của máy

# Cài đặt Appconfig + API

Vào File chứa ứng dụng tìm File App.config như hình bên dưới:



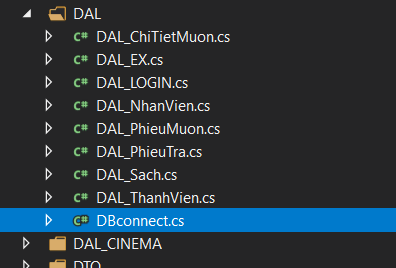
Sau đó thay đổi như sau:



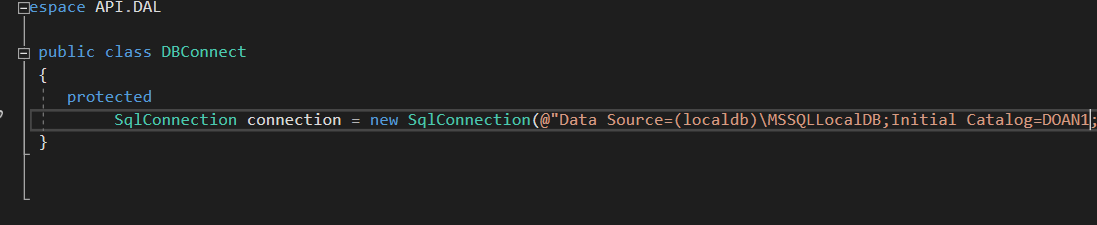
Thay đổi dòng Data Source = “ Server Name( trong SQL)” và Initial Catalog = “Tên Database SQL”

Sau khi thay đổi xong sẽ tiến hành set up API

Vào File chứa API và tìm file DBconnect.cs trong thư mục DAL như hình bên dưới:



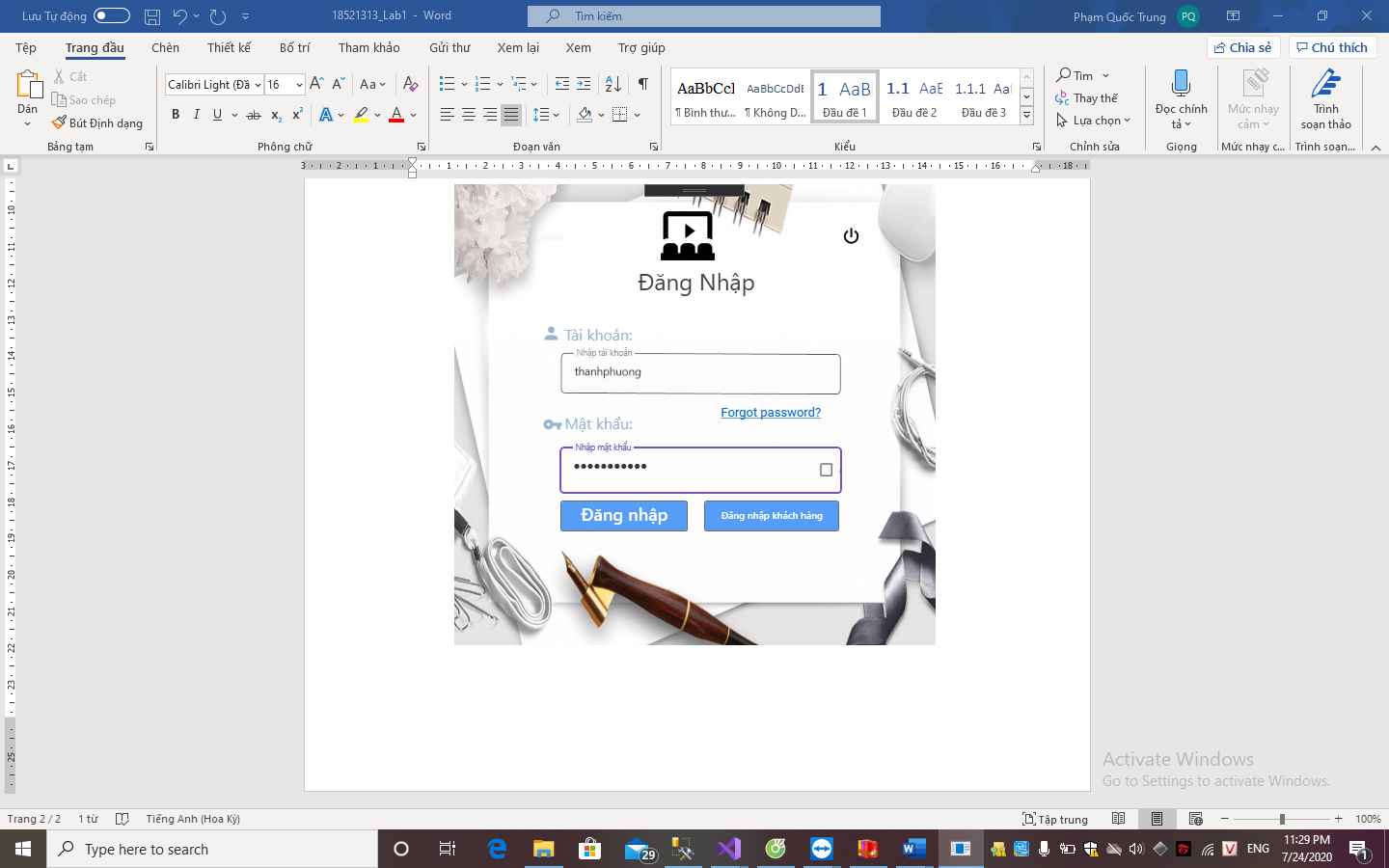
Sau đó thay đổi như sau:

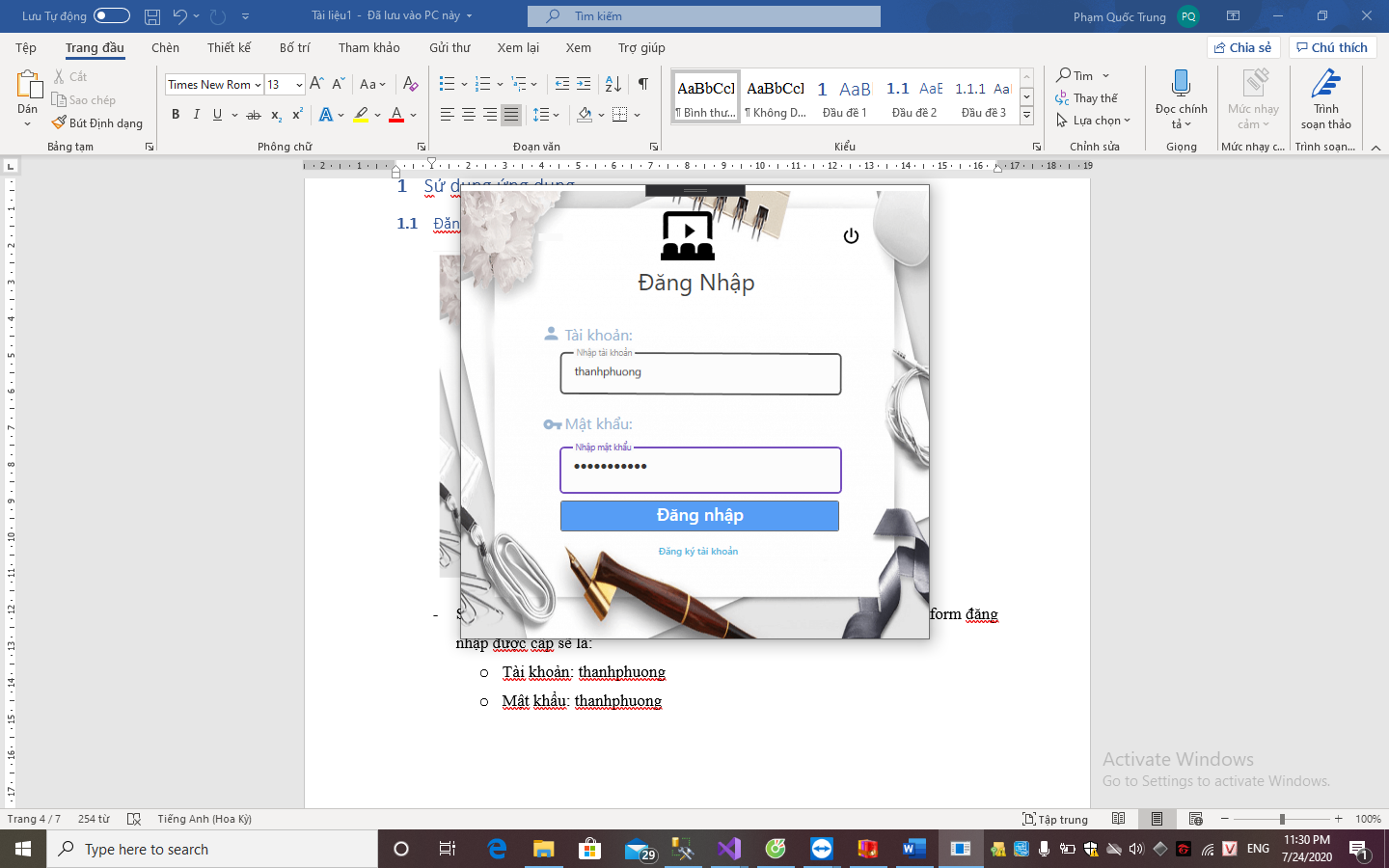


Thay đổi như phần App.config như đã hướng dẫn ở trên và nhấn Run là có thể cài được API

# Sử dụng ứng dụng

## Đăng nhập





* Sau khi đã khởi tạo cơ sở dữ liệu thành công, tài khoản mặc định của 2 form đăng nhập được cấp sẽ là:
  + Tài khoản: thanhphuong
  + Mật khẩu: thanhphuong

## Màn hình Giao diện chính

Màn hình sau khi đăng nhập vào

## HDSD4