**2021**

Giảng viên : PGS.TS.Nguyễn Tuấn Đăng

*Họ tên : Võ Minh Thắng*

*MSSV:3118412055*

*Lớp DKP1182*

*Khoa Công nghệ thông tin*

Báo cáo đồ án môn Java

**![A room with tables and chairs

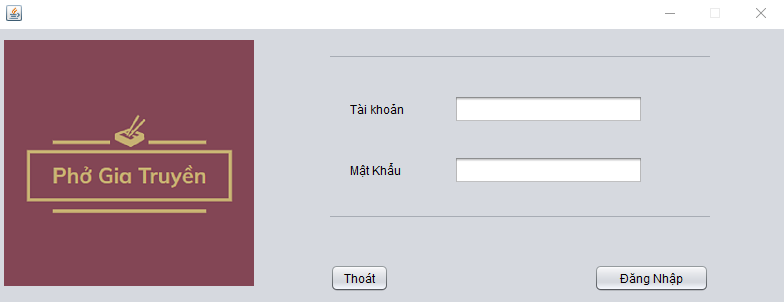
Description automatically generated with low confidence](data:image/jpeg;base64,/9j/7gAOQWRvYmUAZAAAAAAB/+Er0EV4aWYAAE1NACoAAAAIAA8BAAADAAAAAQPAAAABAQADAAAAAQJGAAABAgADAAAAAwAACM4BBgADAAAAAQACAAABEgADAAAAAQABAAABFQADAAAAAQADAAABGgAFAAAAAQAACNQBGwAFAAAAAQAACNwBKAADAAAAAQACAAABMQACAAAAHgAACOQBMgACAAAAFAAACQJHRgADAAAAAQAFAABHSQADAAAAAQBjAACHaQAEAAAAAQAACRbqHAAHAAAIDAAAAMIAABFmHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAACAAIAAgACvyAAAAnEAAK/IAAACcQQWRvYmUgUGhvdG9zaG9wIENTNiAoV2luZG93cykAMjAxOTowNzozMSAwOTo0NDowNQAABZAAAAcAAAAEMDIyMaABAAMAAAABAAEAAKACAAQAAAABAAAETKADAAQAAAABAAACm+ocAAcAAAgMAAAJWAAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAYBAwADAAAAAQAGAAABGgAFAAAAAQAAEbQBGwAFAAAAAQAAEbwBKAADAAAAAQACAAACAQAEAAAAAQAAEcQCAgAEAAAAAQAAGgMAAAAAAAAASAAAAAEAAABIAAAAAf/Y/9sAQwAIBgYHBgUIBwcHCQkICgwUDQwLCwwZEhMPFB0aHx4dGhwcICQuJyAiLCMcHCg3KSwwMTQ0NB8nOT04MjwuMzQy/9sAQwEJCQkMCwwYDQ0YMiEcITIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIy/8AAEQgAYQCgAwEhAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A8nuNH1jTAS8BliX+JP3ijH/jy/pTvKuEgEs9pPAqjltu5VHvjlR+FcanTqJSiz0OScPdkNEgIyrKy+o5FSRlSmS2fnIOG74FU72sFNq9zUt5dtkwHTzD19OKntnlVQV+4RyD90jjg9iKLmrbZgXegQrfSET+TATujjCl2APbsOOnWpItOsIfuwNMf707cf8AfIx/OqdRnOqUYtltSo+WNY4vaNQoNJ95eOahFtDD60gO1gaaQbA+0cdR2+btTPMQdefYL1//AF0Et2IZZlQbm7YJzxnHJ/Wn+IrCPR7zT4HfMqxhrhWYEK+f7vUD2NNL3lYmXws0PCmjJ/ayXwmS4hQAo8akDezEY5AOQBXofjTVBpuiR2MbYknG6XHXyweB/wACP6CvOxLdSul2OuhFQp3PLrOCW9uvO27nYnyx292+grfkt54tKuTayQyW0aK1xhQZMblAJPUDcVrulokvQwV3eR1NxbOm26iVZoFcFyGxgDk57jgV11k+nXM00wXME6Bd8cfUgfdcd+DXhTcqb5X3PWmlKN4nl2v/AA7P224k0yVYlJJ8iVflHsGH+Fc6mkahpiNbXFrsIkL7twIIIwMEfSvZo4lVI26nlug6dS/QuW8qxwskjKHJz93jHFXbbEsSoHUknA+b6cVpc0TRS1Pi62uzAhB0X3NVkCbcncffpQ2yHZtkgdV6Rrj/AHd386BdRfaIxLOoJPdxn8qcSHIzX1S3CjDZP+wp/riq0mq5+5Ex/wB9v8K0VMxlVIDqNwRgLGP+A5/nUL3U79ZZPpux/Kr5UZudx9hYT6ldi3hRS55JdsAAeprrx4W052e51bVru6uJjvdo8KSxPOWbJOfXFRUqctrIqnDmuX9H00JqcM2jfbZI4nHmCRg0RQctuOAOg45zms7xHqk+ua5OJEkVN250PUKfuqPw4rjSUqt+x2aqnY2fDejKniu40zWJVs1gtyZ2fGIxsDY546EVpeJ9B0ybR59T8Lxal/ZFs6iee6wYXJYKPJLfOfmPPb6Vt8U7eSMk3FFnTEY31tEV4kcIw9Qa62Cwa3XZHuVfQMQK8zFxjzpnoU5e7Ys/Yw3VapX/AIftb2LZNFn0I4YfQ1lCbg9CbnHav4HEdxB9nuWPnzLEPNXOCT7Yz+VZ+oeAtYsIdkUttPySFDMOg/2hiu6GKT0Zn7O2px2qNq1k6i/tZoCqhFaXJBAJ/iHB/OsWW9ut3D4PbYor0YcrWhwVKkk30H/Z76cvlJ5QCOuSOa0dN8MavduksVqqxqeXkdVGR+NVzRRmoSkPn8K3thP5F7JHFIB0T5wcehHB/OpBoEKLl55D/wABC/41m6mtjWNF9Rw0yyT+Bm/32P8A9apBbWiLlEjH/Af8aXNcFFIYbiCPo+COmOKXShea9rtppsN1MIpJ8MEcj5AAWPHtmm/di2+g+ZNpHs8l5FFr1t4fhClhYzXE47Rrswij3PJ+lcDoFup+KEYK7tk8OAeR0rzsPFxu32Oqo7pep0t/Dp1t8R7651Hy/s5keefzIvNBAiTChe7E9Peo/F+ta/4t0q5u4rdrPw3Y7MQrwrneqruI++QSPlHyr9ea66U/cXoYVF7xZ0LRbxbyzvWvJp7dJFkCxaZkvnngpITzjriuwGoWCvsknWFv7s8bRH/x8CuTE06k2mkbU6sdi5GiyoJI2WRG+6yMGB/EUPGB7VxWs9TW5lapGPtGn+13Gf1rO1zxC0Otz2EdtD5VqAZHkyS7FQ2B2A5FbUIKchybUUOijttb0q8PkeWyIVkQ8jJUkfWvLJvDVvJErRxMkmwbXiUjn5e6/XuK3pTlTnyoapxqJ8xUbSdQWXNtcLepJJGEKMDv+YjAYcHkd8VuaWskNjYR3LLDMoIeORtpQ+Yeors5kznjBwkZniy7nt9PSWGWPBu2GVYMOV/+tWJa2+uanBKbK3u7lcAFoIsjOQcDHU47CtopNXOepKXNZDLew1W8i86K3Zo+Rl3xyOtSW+jalcwiULDGpz/rOG49jRzxRCi2FvolxcJHLcT+TEzkEBAW49Ox/Otnw5pFskdxrOnalc2R07dLLcy4z8u35QqjncWAwTzUVZ3jZFRp2aZ1HgTVP7Q8V6veX8MjapfI0ke7hYIvL3nA687kUegrL0qdoPiNLLHB50qyRNHF3kYA4UfWua1qjj5G6d4fM6+1s5NU8e/ZNbhR5NryXMUeAjsqKyqSOi4461teMZDJ4U1mAbVVEiARFwiKJo/lUdhk1UY2gjKcv3hq6B4guJElS4SGSWLarCJSASSFUbRnGeTnoK5o6nd3moPaPLJarcagEeG3UhCBLIX3lcOuRuIydtbK6QrR5i94fsNNufFHiX7bBCIo9uxiqgR5urvkE9Pw61rJJ4dttNif+1LrzAiBjHO6B2KjJAY7CMnnHSqlGEl75MXJPQ5641S1vNWs4rHUVv7ZbhQzoyPhw0f8SqB/G3HNTav4fW58RwGG/aKfVnaLbOoMQKRrwMDOTiuCMFCvyx6nU6j9ldmpZ6RceH9M1IXbm63H95NEI8RkrgAjdk/ez0rgoorLYhmtPPnchCk+4QSRkJwQv3jn+LNOpGVOpc2w8vawZbijtdU1Czubq4mP2l48RWiJER821W3jB2tkn5QGBGec1p3uhStdl7ixt5MRkKkTI4GWALSO23BHJXaDu6HBono7EzezjsZFzoUKMg+zWxI7og259sgHH15qpdJHo1k1zcxyRWsZxujUEAueMKPUmlQqe9YUlZXH21hbln+37lmkmk2LO2w/MMj259zVnRPDU8WnwRX1nm4TeGDsDjJPTDADNaSrWTM+TUqaZ4ca18nSrxrI6kzkiJ51ZiDgjvgH261xWoRm38LyoHZRJrU0MsY6HYikfXk1tTfM/uMqi5Ud18J7LzLy9uZ5G84R+UEzyQ0SHLcdMDjmn2dslv8AFaVAvS4tv1Brmk7Yh/4TSH8L5nQxp/xd66BXgLJn5gB/qU6k4q74rkjfw/4iWBlaMtGRjkf6+PGD0wRXRH+HEwl8a+RW024sLPULi61KS3nM/O2BSqAgnDPtBDMF2LkD+HpSTx6Ml2t5bXDKxcSpEIgyl8YHzEkrxj6e2410JXW5NzIW1g1LXdcCXyw3CsJYF6iX9/dhwMMBnB4OevSoDczWFu5tp5JysIURG2ZN7hlIbcVPOB6gVhOLvoawkkiLQTcSXdlFMixmGdEj2M210DxfMEb7mSecd66Tx1Pc2S6VLaStFdLNKYimNxYIpwue5xxXND/elcup/Asitqt9fTrpslxYx2crbVvEGzHOCj4XO0t/7K1c1b3Cw+W6PCCDkDzWA3DYRuHTr1roxyvJWLwDfJK5WsYru2sorS5e2M0YjSBFbIRQFAzu5OSM8fhXdwAyahckrCEMYKJEw2hSB+RyDmuWcuenKXoayXLKKXmNnjG5awPG1os/g68GWUo8TjGOSHA/LntXPQf7yI5K8LFm90xb/W7ZPN8rJ258vd1QH2/u10lhEIooog2QiBQfXAxSnUvHl7DtqNTwpbza6NVN9OD9oE5gCLt3ZHfr2rx3xDAE0FwGJB8Q3ZyTk/6tO/4V2YWrzM5qy0O++FVosa6hc7vmV412huMGBDn9aqxEP8XZj/03tsfgpqJa4h/4Rx/hfM2Zktpfizei6gjmhXcxR4w4yIlxweDzVnxHGbbwzqoWDzAXCl40ASFRMPvHjk/KAF/SumP8OJzy+NfIvjTrL/nztv8Avwv+FPFlZBv+PO2/78L/AIV5HM+56bSJTb2sqIj2tuyKMKDEpAHt6U9LS0X/AJc7b/v0v+FPmZFkUtUSGOXT/KijjzexZ2IFzhvatqcJNxIiyAZwHUH+dSm1uU9ipPHbQ283l21upCNgpEo5xXk73/lIqb2wMcGdQP4B0xmuik+aWppTSSZHBrMFndW0hSaWITRkrHJuzhumMAHIFdRL40Rn322gXuNjDny4+pH+FdDo3WrsY1Ju/uouWl7NeWkVzLbLAZORH5m4gZPU8D8qyvF95CvhW/j8+HzPk+TeN3Ei9utYQhaqrEylaOoj6hrP9tRTRaDO0COGU+bHvf5Mfd3YGT71qwa9coiyS+H9WVi+AiLG/wAvrncPyq5YdW3DnY5fGOsx6/bpF4cvH0RwvnTmBhOh5yQAcEA89Oleb+IZFl8Ol45FYHX7lgQ2QQY1IP4100KcYS0OapKTWp2nw2vriC5vdP8AszNE6xyS3AHyR4t49i57k8/981Us3P8Awt2XH/Pe3z+RqZq2If8AhLT/AHPzNlpZT8X72KG1W5d5PK2lgAFMSZb8BzTPEniTz9I1/S3tWhMGomDduxvxIGGR3J27vaumEE6S9DCXxo6gSUGT5q8M9Jih6UyiJcuyoPV+BTSZBzOoeLNFuZ7MW+pwS+VcI7gNjCg8/exW5BrtrdtmKSEJ2Z7qFSfw3ZrV0ZLcbqKyMzV9cvYkeO2sLebIID/bBjkey/1rzPUPPtv3kn7sHGSGjX+77kmumjRtYSnozDiv7hLqGQysxjkUqHyRkEV0Mur3czH7PuCDqYo84/EAn9a7pwi7NnLCtKK0G2dtc3dqkv2O7nLZy4gdy/PrjmrckOhyabILrTdfXMRYyRPAMoJChIUjP3lYUnJX0Js5bnZ2V2bib90m3y5DEVLBnyB7cY96tgnbECvXPXjuK4ne51qxJBLLI0exd2U/vAdc151c+AtefTGtYvIYrOrD52C5CMp6jvuFa0aijuZVqbmtDs/ANzDDBrdtIpiuhLbKI3QhgUt1WQe2D+dYmnyB/i0fm5M9uR83oP8A69KbviH/AISVH9z8zqbBm/4XZcEJuKyMWGCSF8lecd+tbHxL0O0tvCV1qC7zMLiOTkd2YKfpnjr6V1UU/ZL0OaT99GTJPqdqr/a00xSOgS5JP49aw7vxDrCt/o/9nBOxG9j+uBXmUqUZPU9Gc7bGPc63r77vNvrkJ/0yVUH6VhXcc9/EHKzT5Iy0khYY+p4r0KdOEdjlk5Mwr3S7kzR4t9wDjIRgTjvx1qazt2t0kWW1kh+6S8kAbp1xkGteaLRkotFuKa8EDyrHGUjt1uJYo0dF5PO8A/wjoatRQRzRO9zpi7htdikrZQSFdq/gHzUTSRtTbZUtbS6s7vzG0WQ/OCqXFs8qpj9D+NdtpXjPxjaabZ3Ftpdh5F1MsVukajdIzZxhRnrtNRUUZ9RqPKmpCTfEK81Kz82aWwiu2dQLd2IlXL7TxgdB83eqOo3cEglt7qxjvTOY1Z7WQSSDYxb5GZf3bctwOualQ5GDkpLQ6HwDpeh63PqcN1pbQyoYZoAJHjOGTbJt2EceYrH23YrTu4fB9reTWP27VIJYHaNlTVmGGHX5Xkz+lRKTJVx66fZi2hn0zUb+7hd2jZLyVG8soAcAgf7XqazPLuCrhJ25fnPOP5VlJ2ZtT1SC282z1I3UitskG2T5BuPy7c5/iIFYXi7whfW12+uWk63dpcBQrRqQQQAMY7Hjp+VTGSjW5u6sOfw2Myz12eC7TUZby5ErJtNzBKRKDjGc8E8DGM10Wq+JtW1Pwzc20mpPeWEmzeThuQ6kZJG5Tkd69GLtE45RvNM5R/EG9jsgYn1dsf4VnyeIpHikff5RWQIPkOCc4OG6cDmojSstDWVWxtR28NyhSS5hEijEihyX/HkbaiTwrbTNvsZb1HHAaDG3+QH61HPyD5ebY3tD+H3iaT7+qSR23GF+zq0h+ucgfrXS3Hw4mkhIN5d2xIwXSRN35bev0rGeIjf3TRRS91s5a8+Hg0+K6WLU0k80FczxEDlcZO0/NjOeR1p9lo4WW9Ova20FnPGqyTL8+/GAFyQSuAAQAMdqfteYSpyidBqHiLRdTtpodEEC+cjRPciXkZBHyoDwcd2/KoX1pNHstFhlW0Sz0rypYMsIyZBEYwzE8E4Yn61lLnjJQi7GqtNN1NTl7rV7XUdP8RSx26Wzzb5A5mD8vcKzHkBQGZU5B4HQVoeFfA8evxRXwljW3WciWF4/mdQoZdoAIOVYDk9/XitFKcE+Z31MZcqXunov9m2PhvQ5bGyl+zyyLILZpUZim4ltp2AHYCfqM1wMl/qf2Ca7utBtVkxh4RclpnCjAwCjBuOg3UR5XuxRRtWGoKnhjRo4LKOzCeeWgjAxH+8wOQBk4HJ/Wn2mpyD93tUrk8nk1M1ds2pqyQye7ivEeIptlHPK0/SdZWymktZkWayl+WWJ+R+tY1IPl9CrX0MPxl4KSNDqmlt5lpLyW9D6P/IN+B9+Htt0MzxOrRyAYdDweD+tdOFqe0p2OeSs0zDMrNLcyxoxjQnJ6AACn6ZHp7+XFqN7JahQxIMRIJcddwzjj2rud1HQ542b1O80/T9JeQX0IiupMAfaNwc8DHvg4+ldJZ6rBbSrhFY9t7D9O5rhq80tztp2RuJ4yaFdqxqCe3T/ABqndeMJDE32l8D3YYFYKkX7qd2crrHiYx28l1bwSFUKr57rj5iccZxnnv2q7ppiglttSEnn3xAdJJ1VxGSM/KpG1ceuM1vyNK5DaloUPFl6upwz6jNaQzzSyW9ibtYFZYSrNKVULySVyXx/Dgd6rRSwi70l0i0+/t0tPLU298sM8pMW3biQ8KD0+XcO9U2klKZCTs4xLui+HNO1HUBb3WlSW0bQmSLzb6OVjg8kbCCBgjLcCvTdA0iTQdFt9OMv2mC3kcRSFggEZYn1ONobHf8ArXL7Ryur37FVEo2Oe8aardKlrceH7qO6mST7PJbSW2U2MxPmb3xtAJwcHHPYLXJ6rrmt6TYtdXWmWUtsj7XkgYrgk4zwzgDPet4007Exk0jYEkl1olm8sEcNxIHeURtnlm6c85A4PAqpFGts7ecshHUf40jRbIltnLsULMUDnbnPORjvVGWSaK6b5eM0ktQub+ja6+my+Tc7ZbSbhl6jkeh46fn0rN8XeDYPs/8AaemfvLMDzAUyWgH8yn6r34rljJ0qoSimjhtOe2ubI2dlcqRI4d1ljUu+M/3s56noasX1p9jbIVZJZIwD9o2EAjsqKAevOcGvSc5KXKzBQi1oYEkuo2t1aRQy7LqXGJERQz7mAHQeu6vS38IeOLGST+zr2y1jysI8UyrDJkn7qtnaSPdsj0rSUo6X6kpuN/IyPDd/qviy7ax0yFYrlVJlEsqhY0BAZ2OM4BIHAzXRfC6xtfEGl3Or6mFmaKdobWO5K+UihFJcrj5vv45/nWVRcsWxTnzOyKHjfw9px8Va3baJCtlBpehDUZo7QbUa5Em5dy8jGw5xSeBnk8Qa/qFreyTT29vDHcwW8SoqupxuD4G4qM9B1qql+Qmk3YraR4S1DUtLee0univLS9ks7r5yrPsO3I7Bvfg1seG/At3PPd2GrtPCimL7Pcp5KkuDlkHBIOADkdq5qlRfC9zoVormPQra2svLXUJLfeEJMdz5aB41zjjOSPcZyfSn+JGuNM8P6neQ2txMVjXcYwrSeWD8xUDjhSfesYJ7GM5PmPNE8YaNc7ETVvJY87biLZ+pH9auR36XM2+Ge3nXqxiZH6/TPFauMo2OtSTRFHq89/boIp/9U5Ql2BHBwOvOKm+03DrzPzznEYP0qhLZDftMkS+YjYIGCDggiopb3eqmR17cBVByPwqFLUrlKDzuqskc8gTJAG7P+Nb2g+IZ7VkhuXaWB/XGfqPf1HeoxKThcSjqeDj/AI/bn/rsf/Qq6WP/AI/7n8P5V6FTc5aQzVf+Rx0z/t1/9Dr6csP9VB/un+VZ1doh3PAvhr/yO+pf9eN//Ouz+D3/ACTYf9hF/wD0WtPE/AzOPxFDXf8Akf8A4hf9gqH/ANJxXntl/wAhKy/64Qf+imoe7+X5GsPgR6x8Pf8Aj+8Vf9fMv8xXX6J/qrL/AK5D/wBGV59T4kaT2ZLJ/wAjin/XUf8AoNa2r/6qz/6/Iv8A0KtY7v5nNPePofLb/wDIK1P/ALDDfyauZvP9cfoa7o/EavY9X0D/AJA1t/1zT/0CtqP70H+438q5anxM6I/CiOT/AFP5/wA6qXf/AB7v+FZrct7FNP8AU/8AA1/lVz/lj/wMf0qqnwsS3P/ZAP/tJOJQaG90b3Nob3AgMy4wADhCSU0EBAAAAAAA1BwBWgADGyVHHAIAAAIAABwCKABiRkJNRDAxMDAwYTljMGQwMDAwNDkyZTAwMDAwZjYxMDAwMDQzNjcwMDAwMGU2ZjAwMDBkZDlmMDAwMGQ1ZjUwMDAwOTRmYzAwMDAxNDA3MDEwMDdmMTIwMTAwYzVhMzAxMDAcAmcAFF9Ybmx1UklxWjV2b3hreHZ6a0c1HAIZAD90aGnhur90IGvhur8gbmjDoCBow6BuZyBwaOG7nyBzxrDhu5tuZywgdGhp4bq/dCBr4bq/IG5ow6AgaMOgbmcAOEJJTQQlAAAAAAAQ7OPPKcqzpoAGXijSwCx9mjhCSU0EOgAAAAAA5QAAABAAAAABAAAAAAALcHJpbnRPdXRwdXQAAAAFAAAAAFBzdFNib29sAQAAAABJbnRlZW51bQAAAABJbnRlAAAAAENscm0AAAAPcHJpbnRTaXh0ZWVuQml0Ym9vbAAAAAALcHJpbnRlck5hbWVURVhUAAAAAQAAAAAAD3ByaW50UHJvb2ZTZXR1cE9iamMAAAAMAFAAcgBvAG8AZgAgAFMAZQB0AHUAcAAAAAAACnByb29mU2V0dXAAAAABAAAAAEJsdG5lbnVtAAAADGJ1aWx0aW5Qcm9vZgAAAAlwcm9vZkNNWUsAOEJJTQQ7AAAAAAItAAAAEAAAAAEAAAAAABJwcmludE91dHB1dE9wdGlvbnMAAAAXAAAAAENwdG5ib29sAAAAAABDbGJyYm9vbAAAAAAAUmdzTWJvb2wAAAAAAENybkNib29sAAAAAABDbnRDYm9vbAAAAAAATGJsc2Jvb2wAAAAAAE5ndHZib29sAAAAAABFbWxEYm9vbAAAAAAASW50cmJvb2wAAAAAAEJja2dPYmpjAAAAAQAAAAAAAFJHQkMAAAADAAAAAFJkICBkb3ViQG/gAAAAAAAAAAAAR3JuIGRvdWJAb+AAAAAAAAAAAABCbCAgZG91YkBv4AAAAAAAAAAAAEJyZFRVbnRGI1JsdAAAAAAAAAAAAAAAAEJsZCBVbnRGI1JsdAAAAAAAAAAAAAAAAFJzbHRVbnRGI1B4bEBSAAAAAAAAAAAACnZlY3RvckRhdGFib29sAQAAAABQZ1BzZW51bQAAAABQZ1BzAAAAAFBnUEMAAAAATGVmdFVudEYjUmx0AAAAAAAAAAAAAAAAVG9wIFVudEYjUmx0AAAAAAAAAAAAAAAAU2NsIFVudEYjUHJjQFkAAAAAAAAAAAAQY3JvcFdoZW5QcmludGluZ2Jvb2wAAAAADmNyb3BSZWN0Qm90dG9tbG9uZwAAAAAAAAAMY3JvcFJlY3RMZWZ0bG9uZwAAAAAAAAANY3JvcFJlY3RSaWdodGxvbmcAAAAAAAAAC2Nyb3BSZWN0VG9wbG9uZwAAAAAAOEJJTQPtAAAAAAAQAEgAAAABAAEASAAAAAEAAThCSU0EJgAAAAAADgAAAAAAAAAAAAA/gAAAOEJJTQQNAAAAAAAEAAAAHjhCSU0EGQAAAAAABAAAAB44QklNA/MAAAAAAAkAAAAAAAAAAAEAOEJJTScQAAAAAAAKAAEAAAAAAAAAAThCSU0D9QAAAAAASAAvZmYAAQBsZmYABgAAAAAAAQAvZmYAAQChmZoABgAAAAAAAQAyAAAAAQBaAAAABgAAAAAAAQA1AAAAAQAtAAAABgAAAAAAAThCSU0D+AAAAAAAcAAA/////////////////////////////wPoAAAAAP////////////////////////////8D6AAAAAD/////////////////////////////A+gAAAAA/////////////////////////////wPoAAA4QklNBAgAAAAAABAAAAABAAACQAAAAkAAAAAAOEJJTQQeAAAAAAAEAAAAADhCSU0EGgAAAAADPwAAAAYAAAAAAAAAAAAAApsAAARMAAAABQAxACAAKAA5ACkAAAABAAAAAAAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAABEwAAAKbAAAAAAAAAAAAAAAAAAAAAAEAAAAAAAAAAAAAAAAAAAAAAAAAEAAAAAEAAAAAAABudWxsAAAAAgAAAAZib3VuZHNPYmpjAAAAAQAAAAAAAFJjdDEAAAAEAAAAAFRvcCBsb25nAAAAAAAAAABMZWZ0bG9uZwAAAAAAAAAAQnRvbWxvbmcAAAKbAAAAAFJnaHRsb25nAAAETAAAAAZzbGljZXNWbExzAAAAAU9iamMAAAABAAAAAAAFc2xpY2UAAAASAAAAB3NsaWNlSURsb25nAAAAAAAAAAdncm91cElEbG9uZwAAAAAAAAAGb3JpZ2luZW51bQAAAAxFU2xpY2VPcmlnaW4AAAANYXV0b0dlbmVyYXRlZAAAAABUeXBlZW51bQAAAApFU2xpY2VUeXBlAAAAAEltZyAAAAAGYm91bmRzT2JqYwAAAAEAAAAAAABSY3QxAAAABAAAAABUb3AgbG9uZwAAAAAAAAAATGVmdGxvbmcAAAAAAAAAAEJ0b21sb25nAAACmwAAAABSZ2h0bG9uZwAABEwAAAADdXJsVEVYVAAAAAEAAAAAAABudWxsVEVYVAAAAAEAAAAAAABNc2dlVEVYVAAAAAEAAAAAAAZhbHRUYWdURVhUAAAAAQAAAAAADmNlbGxUZXh0SXNIVE1MYm9vbAEAAAAIY2VsbFRleHRURVhUAAAAAQAAAAAACWhvcnpBbGlnbmVudW0AAAAPRVNsaWNlSG9yekFsaWduAAAAB2RlZmF1bHQAAAAJdmVydEFsaWduZW51bQAAAA9FU2xpY2VWZXJ0QWxpZ24AAAAHZGVmYXVsdAAAAAtiZ0NvbG9yVHlwZWVudW0AAAARRVNsaWNlQkdDb2xvclR5cGUAAAAATm9uZQAAAAl0b3BPdXRzZXRsb25nAAAAAAAAAApsZWZ0T3V0c2V0bG9uZwAAAAAAAAAMYm90dG9tT3V0c2V0bG9uZwAAAAAAAAALcmlnaHRPdXRzZXRsb25nAAAAAAA4QklNBCgAAAAAAAwAAAACP/AAAAAAAAA4QklNBBQAAAAAAAQAAAABOEJJTQQMAAAAABs2AAAAAQAAAKAAAABhAAAB4AAAteAAABsaABgAAf/Y/+0ADEFkb2JlX0NNAAH/7gAOQWRvYmUAZIAAAAAB/9sAhAAMCAgICQgMCQkMEQsKCxEVDwwMDxUYExMVExMYEQwMDAwMDBEMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMAQ0LCw0ODRAODhAUDg4OFBQODg4OFBEMDAwMDBERDAwMDAwMEQwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAz/wAARCABhAKADASIAAhEBAxEB/90ABAAK/8QBPwAAAQUBAQEBAQEAAAAAAAAAAwABAgQFBgcICQoLAQABBQEBAQEBAQAAAAAAAAABAAIDBAUGBwgJCgsQAAEEAQMCBAIFBwYIBQMMMwEAAhEDBCESMQVBUWETInGBMgYUkaGxQiMkFVLBYjM0coLRQwclklPw4fFjczUWorKDJkSTVGRFwqN0NhfSVeJl8rOEw9N14/NGJ5SkhbSVxNTk9KW1xdXl9VZmdoaWprbG1ub2N0dXZ3eHl6e3x9fn9xEAAgIBAgQEAwQFBgcHBgU1AQACEQMhMRIEQVFhcSITBTKBkRShsUIjwVLR8DMkYuFygpJDUxVjczTxJQYWorKDByY1wtJEk1SjF2RFVTZ0ZeLys4TD03Xj80aUpIW0lcTU5PSltcXV5fVWZnaGlqa2xtbm9ic3R1dnd4eXp7fH/9oADAMBAAIRAxEAPwDhLum9VwpLqzZW385v6RojvH89V/0E+y9tfqXUWUtaNXRuaB4v2/pam/1mLs7qHtjIrAtpa4F5BiAPe7d+cz2NW/iuwLrLLQJpuaG72N5IEiu5se/2PWYecI0nAcQNH9D7XTPLAC4yJjW3zvlgeCJaQ5viNQpsLS2SZ9xBg94C2ur/AFMP2i1+A8VtJJ9Cwe0fyW2V/wDkFkM6bnYTXUXU7DvL90ggggNbtc0/yFajkhMemV+H6TAIzjKpRr+t+i2qbIxyBxvPPhoi0OsABb9EjUH6JGntd+a5qBTY1lZa8gOJnjSNFZoh7A0OBJMDX+r7YRtfv1cjI6PU3JeRZ6VJO6usAvcAfzNdrfb9H+cU68LCr4rNp/etOn/bdez/AKtW87S7a4kENHA8ygtDIkyfPj8qJke5Y+CIJoBk0tHtYG1+TAGg/clyNNU4c0cNEfDd/wBUkMir1WCywAk93Cf81AKNMD4pgYIP+vwVd2fQAIMn+SD+V21Bf1CfosJ/rH/yKcInstM4jq3nbRpyO2vb5KO9g518gOf/ADpZxzbyIAaPlP8A1SG6+53L3fCY/wCpR4CtOQdHRsta0bndoJnSY97uf5SfrWJX0/IxKXumxrA7IaSCA8H/AEYh7GfyHrPxMS7MvFNTQXHUlxgADu5y3x9X8Bxdf1HNuyL7jve5kNJc4+7dZd61j937+1CXDEgk99AFAmQIA+to/q90xv25uX6jb6mAGt7AQN9jnM2kPDHbmNb+6ut+s+eMPpzMRhh9w3Wxz6YPtZ/15/8A4GxYHTcENzK7el+u9lTh6geQ6osb77Ra4Mrb9Bn6P3+pvVTrWfd1PqVoe1zWzuew8hp0qqb/AGPYqs4HJmFmwB9YxbECIY9BRv8AxpNPGqsybvVjc5xPpjt/Ks/qtWq+m5mFccdzH0Vta7IgA2RuYxr3uPuYz1X1qx0TpjW9btwOpvGK2mkm9zohg2C3Z7vb9F7Vd690jp1mBbn/AFfZlfszHc0X35EGlxLm0t+wvuH2t/6Z36T/AAf/ABSnJsiI6CMv8Hw/xWMbEm711/rP/9CvgtccmmsjSxwY4eIdwt6rEdUNrJa3wBICy+k9LyxkY+Ub33Use14bXiSXT7gGPoybXe/b9P0V0AzMIO2vsFTv3bWuqP3XtrWXzECZAiJOm/CXShlFVY+1D9mB5CrZfR8bJZttZPgRo4f1XLXY1r2h7CHtd9FzSHA/BzUnMA8lCCQdDVJt4jqP1VDLavRtJ9axtY9QTBceSWbd3+YqmZ9Ueq4te2t9V2pIaC4cCP8ACN2rtM9g9XE8sis/iqnVesur6jbhsqZ6eMAbHvklznNbbtZBDWM97VPjy5ZGgQa7oIiADW75rnu6njOAzKX0loDGuskggEx+lb+jfz++s6zKyZ0dB7bQF65WzH6lhZB9PY5jS2xh1Elpc2P3lw9vQ6HsBYwsftG19YI1/Rj6dU/v/nsViHMC+GUaI7asRwTlZjP7dP8AovO+jmWl0tssAI5kjX4q3g9C6pe5tldIaxp1e9zWiR25Wgen5wfNFoy2WPrDC0g7vcWw22ua3e5v5+xaeALK8bFZeRVa0EPredpafUdIc1S+52pjGDWpWHnrfq/l4tno5Tm1vA4b7wY09r2fo3f5ymOkVNEuscfkG/l3LR+sWTdTitsqe2DkOEghw1aT2J/dWbRT1nNrecWq69sAF1TJEy1+xu0e9+38xiPqOt6IIhE1RJZDBxG/ml39Yn+G1TFGK0S1rR8v/JSgU4nUshnq11FzNRLnRqPpaKdPTOoXViwBjGmfp6O08WuQ06yCB4RZG6lnDoI4jT8iWAMvqnUsfBqueK7LYeGuI/RtAdafb/J3KNPS77Wssus9KtziCA0F2mns1DHf5y0Oi9Ox2su6phZduIen7rLciyJ/R7P0bK62fpPWfa1m19n6RCchGJo67A9pJHESLGm58nt35NbOqU9FqAJGLdff4Mbs249Y/l2S6z+ouW6RS0/XJgI3bLaYB1HH+xXfqln/AGvrfUMnMY53UM1rrK50bVT6Qvftafd7/Ux6qv3KVS6fa6r62PsZX6tjX1Orq7vcAdtbf6yrY4cEpR6+3r/eLNKXFEH+u7OXVgU/W3JvztvoF77r97PVBDaqQyptMt322O/mv5aj9ZOq9c6/g3ZFdRxeg4WyKW6Ncd7KqvVc3+kWMe9n6Gr9Xx/+M/Sqzj4z836z/Z+q1te+H2ZNTIDHOYxlldbnNPtq2na73rR+sry/onUahDWsbUAxohjWi6j9FU0fRZucpYGQhHypjmRx14j6X2f/0el6R1i97Xtuax9lW1rhWCASS2qtvptNuz1fe/f/ADdaxjn5WRlOxnPdjtyMsMfTSCGEC6994yHVCrIq9RnqWM9W30EfBuwsfKtyM51dxu121AtYCC7bZd6THMsubV6NTXNZ/gv5tNazpLbxk0Wlri4WMqDA5pfGxv6Vz3WVe3b+b+i/ketYoRE1pbPxC70Z9HxOn3da6z9qrYK69uxxDQGbsvqurXO+h/Y+mr7X9BpxGO+2W7w1gcWWPYHOLW7nNba5uM5u536T02/o1zraKczqfUw3IFVzSLKG8iz9Y6qy9jdtlbPUax36J2/+c/m0M324tTjRY64trDRUanM3Pa5jmW+o6qz37G/6RlKbInYw4tTuOL9JMQN+KttvJ0Ls/GyM7HrxMoZlDbmhz2lj4eHY+nq011N/7UWbm+9E6j0dt3VqjVkmu7qjnV7bQDUDXWyGt2t9TdbsWR0g3vvxq7WhhqtYyvaXbXMD8X9I2mz+Y3Od79n+EWx9a7cjGGDZjPNeQ2y01Fsbi4MY/ZXu/wAI/b7FXiB95EQOES0IGnRllIjDd2Rbdxum39Jw8z7S77RuP6S2v04YS3axrmC31Xfzm7+bXLV14e1pto9a55DCy3cKH1kVex7Ko9R+8/z+9a3UMvMtGG+7Hbi2O2tzGDZHu2uou2U7vTdfP/gdqxqbm17HNcwEGQN7gNw9J7fUZ9D+c/nE/mMftzBjdkX9i/lZ8cJ8WtV4dG0xmNnZWPfkWvP2h1cVY7WVEe706rfXZ6dvpXb32/q1dV9b2et+k9VXcrpNhvLrset8MIaysseBLmtdZk5Fvo7X1+6zH9Cu71/5mz0rlhYleVTjsxr3VG2sVsoY0yGtaGMZv9Ueo7dY3d+i/wCtrp6gX5VxIYGlgLGVkbQ0hvYTsfua71FHIgxlOOsY0B48XXiTK7gDoZAn0/L6f3R+64t/Samlo9Kokd2tG2e+ze1r9v8AWbvQMhtfTsc33tdXj1mNzACAbDDdtbSPpvcugtYJCyvrTjNt6BkCS0sdU8RGpD2tgyPo+/8ANTMOQ8cR+8QPtVIekkb0WtRiUEu+2S22yyzY207D7xvZ/J9/8uxG6X0O5mLVXl0TczeHBxBjcT9Dba1rdys5WC3K6jS3f6cnbO3dyxr55b/o1sYlYYxlYMhjQ0HxgbUZZzw6HUnUa+lHti3l8HorqPT6fkmg5znEip1jXOIMObpuLWv/AJH01zeYw1dGe0OLRZ1O6q2scH0mVvbP73vcvS2/V+izqQ6gciwH1hcaQ1u3dLTG76f5i896xSGdMcASQesZZkmTrXVy4/1VNiyCZ3v5SfCTFkjQ003Dvf4vMXfkZN9rj6oZ6YZOpD6aXbrPb9HY39F71LGoZV9dntA4uxvxDla/xf47WDLvn3NdW3aDpDsel8/9JArId9erD/wuNHyaVGT/AEiVf5o/nFdH+a/wh+Tpsb/2d3gjQCydQB/M1fSc7arP1gfW7pfV21EOYTWRGo/pFG0scPbtc0Kpa3Hf9eMkZFbbam7nFjmh4ltVe32O9rvcjdaYaej5wbXvBcGl7GgMraL2/wA447fe/wDRtpro/wDA1NH+bh5H8mKXzj/Bf//S3hhYn+gq/wC22/8AkVIYuID/ADFX/bbf/Ipw9Iv1WG6pZGnGe1rXU1ua0Q0FjSAPBsj2qTcfFH+Aq/zG/wDkVAOTmwMEuIaPF2g/FFahz21MfiemxrJyap2tDZh38mFo2hlmj2h4EwHAH/qlzWZ9YekXWY4py67PSuY94BiGtPu/nPTWnV1bGvM1uYG9nOupaT/Y9QuR4JDofqkkUNW3azHrqs2VVtIa6C1jRrHkFwjsvY0N3GBGhsaB/gm/R27uy6PqPVctjXMoxq7ZBAf64jUeDKz/ANWuNzPWp97/AGAxJBrb+5/KdY//ADVNixyuyN0xmAD9G5V1OnHupeWvsrFlZLWO3TDvo7dtbXb2sW3Z9Z2F26jpt8bXDX06+SNf+iuFry723VvLy41vaWh0kSCOy1rOo5VhPoyGjk1tmPi5jXO/6asSwDTQS8SZD/osPvCWpJj2EREvWY+VbkUMvsqFJs1Fe7cQJI97oa3t+aqP1jyah0XKZ6jN/s9m4btLGH6M7lgY1GRfS2z0Lri6ZeK3vLtY+lt9yO+vo78R4yMTqLZrLjZW7HEsbY6hz20vZ6v89VYxMGCMZiXFsQaA/wDQkHISCAOnUuu7M6t+0GW19NsdSxwc07697vZt/m/U2t3O/lq9V1fIa0Ps6ZmNcXQGNFb/AG/v7/VZ/mKGLkG2z9G3b6bzWWkhz5aP+D9np/y0cEwwEczzp3CjMIbcOzJr3YD6y9XZ1SllfSrn9JeG+tea3C9p1D3sra/a+tjvd9D6C4/rL2v6VuY4OB6tkuBBkEGtjmuH9ZdtVZY8s2jdLfEDmfFcjf8AVHrTsM49fpuLbWuHucGy1llb43M/O9RilxcAN6R2+rFkjKtLlu7f1Iyr6rsnD9IureK7LbwPYyMbH+z17vzrLff/ANtoGM4/8+nx/pcefuKvfVC+murqdDwa8kWYzRW5pDgasauvKb/J2PH/AFxZuG8O+vB11NuORr4D/wAyQlX3iVf5o/8ASUL9n/DH/RdV1lh+vmTXVSL3Pf6e0kABrqqt9uv+ib71HrfW/Uweq9PdSajTmGndMbosbaze2Pc+z0vW/kKzhl3/AI4lpDdxa9xcIJIaKGS7YPp7ZWh9eOlYtPQr81u42i6t+o7vc2s/1d3s3b/3FPjAOKOn6LFI+sfR/9PRfb1GgO+0txWkcBtpJ/tAb1mZHWeqg/ofswb2I3uP/gm1q593WNxO2sk+LjH/AJFVH9ae5j3bvTLXhg9pgmdrttk7fY33KhDl61IB+jfllHenbv6p1t0+pkWhv/BhrB/0AszIZdlMDiH3SRLnuLhH9Z52q0ymq5pa+1ge0RY0OJf/AG/c300Nv1fx7DuxH3scNA6qNv8A1LWf9NSxMY9BHyCwgnufq4uVgZBsZFW4BwkNIJj872/SRMal1TXtspdV9El76w7j6e31Gu8F1XSvqd9Ynn3ZjmY+kN9JrrD/AFt5cxn/AIItm/6k3PrIN92OSIL2uZu/zfT+l/UQOeI0sHyUMX0PY08HXblip1ga0trpbfbWxr2N9x93rNY//As+g9HrqZYxzr8Qbhte4te6Wi41+nWD/JbduWzlfUwYtd7a8tr/AFQWzcwgat9Pc/0nn1tu7f72fzini9NAfknq/UDTi3Ma2y4e/dthja9zmPdV6bGNexravS/wSByROy6MZDcF5yjHyce/e7AcfcC1l1T7Wtjy+i/+2uk6f9Z/rXRiY91GHj+jk2Nrx2MA3Pc/ds2VNDvpem9amZ1rpGbTZV0oVt9Zrq35IfqNwLSacdj/AGP2n6d//bCG7qjOnY3TarBSzF6X6VlEkVk2Cp2LXZY5+5tjttrne7/CJk8lkCULJ6D/ANDlBcICjwnSv09P+jxudb9csrMo9S1+PXkuc0DHcSLRuf6TvZsZ9Bv6b89Vs3IpeH05GO3LNxra59DhZYPSc6yMey2r9Vt99ntq/nt6a/qWPl4vV7GVNx3Xb3h5eH625Ndtrhvaymtt91eP+lru9lf83Wrf1f8AqqzqrGZYe1tLbSLaXN9zmtaLqvTa1r2u9Wmxlfud/hP9J+hREoizwmFGqNb/ADfoSWyutSDpen/oTc+qGB0bqVmbVkYZqsYabaAHPrMPZ6WUKvQfV+j+2VW2f8F6vpq7kVfVWjIsxPtGXTZS51bmtzXCHN+l+hyclzv/AANav2HD6P01+Jiv9CywWDGdY1zi3eTb6bvQY1/2dlj/APjK/UXKvzOo/ZbMnI6bUHxD6RaXXODBtbsa6m9l3t/mm/aELJ6/igB1xh4gpruwMrIyanudW5mS9jthrDXbWurb/wAN/pHqlsvIcG2HV2s6x5abVYxMxrejdOrpx24oZ65dQwCGfpA1o3VtZvftb73f+CKWPnPHsgFsnU6nxTZXZpkgNBfi1aPUx8s5Dwdtg22e0bj7fTDt0/pHMasz6x/VvMpvd1bGsGTjZAaGuYCCC0Bu0t/Ms9v0P8xbduRXkNdWW7bBrqFLp3U241j8e1otxLfbbU7Ufc5MJlGXuAagcMh3gkixXjf+E8rjdWuqvbm2X2ixzdpyKnkWgxs3bpa93tbtczetfqHXeqZvR7qH5bsrDs2byYdqHseze5zfWqdub+en+s31XYxp6h0878a3Uu8Dxsv/AOpZf/1u/wD4TmaN1djq3AseBD2HQ6H/AKSs4sonC4/Z+6wSh6gT9r//1OCNji+6xjSWMJk8ABo0UsFmC7ZXm5DscNDiQWEgmwfS9Ru/Z7f+CWthOx7sc42LaCLHB722NaXuidJsDt/03fzbkXKx/s5kAPssYAfW2EAjhtWPUyqz6Xuc7Y9VzkHy6g/i2hA76Fu4eF0tzxmVBmRZAH2iQ8+0bB+/sdt/qLYxuoU0vENDj23Ef9H85y4V9mfRdj11v25FkRY1rQ529za2fQb/AKT1F2Tvq39c8V7/ALFkUdU9KGvqtDabJcf5uu3d6D3t/wCEyPUZ/o1HOANXLfa/BkjOr0qt3bb9ZnVja1oBPbj/AMkq+R9ZLCw+u6B5kQFzvQ8vqfXrziYFYrvaCbRY9oaxgLWWX2OLd/pse5rfaz1Fr/UHFxurYV3Us8C11drqsRl5b6TWtZW5176tv6X+e2+//wA+KM4oxBJ6JOUA6AEud1LrpZU/IprcWsLW+s4R7nHaNoft3e76T/zFZwTXU+nODvWyyA9lloa8MLhu/RVvb6Ve39/ZvUPrV0bBPWup0dJrGJV0zpQz7q8cbWHJFnqVepV7mbPs7/U9NqX1TdZ1bqmXj5Tn3U0V15GPj1hjWua7b6jby1nrWVN3/wA3X/OJ8oiMb10FrY5OLceFNf6xZTc2u3OtpZbba/HwzlNra5tZrc/MdXTXT+lsssp3uzPS/wC0/p1/4RBrspF+A5rMbMpZj7GmnIbTfYTV6fp+nmOdtpZZ/M/q/r1/4RWOm/V3OzMJ1uPc6vKxcmzEyvcWud6RNW9v+Dru/l+x60OifVPKttvw+pGyprTV9nyG+i0l4O62hulrmu2tY7cxv0EyUgKojij0kOL+r8q4bG9InsaaHS+i4GZlijIwnY7HVmyn1Miu1xgw57Ps763tb6bm+rf7Kl2nSOnP6X0+rBL/ALRTjveKrCQwCtzi4D6djW+iyzb+f/6MViijE2DNfVvDCTXk7WB7Gzt9m7e9v/C1b99v+hUutm/C6Xm5NVNlpaxu4sDXWemD+mfWxnt/R0uf/wAMoomR3J1INb1+7w+qaJzFgAV0/l8rz/1o6hkhtF3Rrm5NrH+hZjvqlmx7nP8AtHrZHp+k2pztj9tmz3/4NlKweodV6xgYxyMjEosoY7a+yolsEnbu/R25dbW7vzlbb9ZOk3bWtzfScddtzNnl9JzR/wBUrDMtl1m6qyu5vLjWWP5/qbvapNBVxXgaaSYB9l/Tsd1lbar7A99oYZ1e76J3e7fW32P/AEdaBWxtLj6ocRyPybkdnUbsqpors/mnFhLiCPadrSN3u2onr3uGtmusw0H+r2RUNg16HFxLSSWhx2zOsjb+cq1j7WXHTSf9eFf9exg3tMECCDBBHwhQsytwBe4dtAGgyP7KAItNFs9M6s/Df6V8WY12jm8jUQfa72/R/wC3P5tU/rH9WafS+34HvxQN4LZLqh/1T8b/AMExv8J+iQHWvALWWODZIAmfxIctTpHWbqC2q9xspf4xPm9sf4T99v8AhFFOJxn3IHzCqvQh/9Xz0f0i7/jD/wBUtln9Ju+X5FyaSr5P2NrHv9Xqeof8v4X/AKC/+fF7TifzdXwP5F82pKLJ+h/gp6S+r3/1G/8AFHmf+Fc/8q6L/Ft/4kB/4cf/AOeq148kjzHyHzH5IjuPJ9W6t/4qPrZ/4Qp/9tmrk8X+l43/ABVH/np65VJIfPP/AAf+hBeP5uP1/wCk+y/U3+k9d/4638rF0HS/oY3/ABY/8+FfPSSqT/R8l8/0vMfk/RD/APxQN/4wf9Sr/UPo43/hmr/ql80JKXrk/vZf+hFglvi/uxepd/Qs3/04u/I9YuT/ADh+BVBJWY7rpbPpXSP+T6f6jP8AqFos5q/qu/IvJElBk+aTNH5YvrD/AOb+/wDKgZH8075Ly5JNG647PpLf5v8AtN/IrH+D/tD+C8uSRn8p8igbv//ZOEJJTQQhAAAAAABVAAAAAQEAAAAPAEEAZABvAGIAZQAgAFAAaABvAHQAbwBzAGgAbwBwAAAAEwBBAGQAbwBiAGUAIABQAGgAbwB0AG8AcwBoAG8AcAAgAEMAUwA2AAAAAQA4QklNBAYAAAAAAAcAAAEBAAEBAP/hEfJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0i77u/IiBpZD0iVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkIj8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIiB4OnhtcHRrPSJBZG9iZSBYTVAgQ29yZSA1LjMtYzAxMSA2Ni4xNDU2NjEsIDIwMTIvMDIvMDYtMTQ6NTY6MjcgICAgICAgICI+DQoJPHJkZjpSREYgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj4NCgkJPHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9IiIgeG1sbnM6cGhvdG9zaG9wPSJodHRwOi8vbnMuYWRvYmUuY29tL3Bob3Rvc2hvcC8xLjAvIiB4bWxuczp4bXBNTT0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wL21tLyIgeG1sbnM6c3RFdnQ9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC9zVHlwZS9SZXNvdXJjZUV2ZW50IyIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHBob3Rvc2hvcDpMZWdhY3lJUFRDRGlnZXN0PSJGN0E4NEU4NjM0RTQzMjQzQTFCNTFCOTFFOTRGNjRCNCIgcGhvdG9zaG9wOkluc3RydWN0aW9ucz0iRkJNRDAxMDAwYTljMGQwMDAwNDkyZTAwMDAwZjYxMDAwMDQzNjcwMDAwMGU2ZjAwMDBkZDlmMDAwMGQ1ZjUwMDAwOTRmYzAwMDAxNDA3MDEwMDdmMTIwMTAwYzVhMzAxMDAiIHBob3Rvc2hvcDpUcmFuc21pc3Npb25SZWZlcmVuY2U9Il9Ybmx1UklxWjV2b3hreHZ6a0c1IiBwaG90b3Nob3A6Q29sb3JNb2RlPSIzIiBwaG90b3Nob3A6SUNDUHJvZmlsZT0ic1JHQiBJRUM2MTk2Ni0yLTEgYmxhY2sgc2NhbGVkIiB4bXBNTTpEb2N1bWVudElEPSJDM0E2MjA0ODU3MUVGMjQwQzkzNDhGNDEyQ0YxQjQ5NiIgeG1wTU06SW5zdGFuY2VJRD0ieG1wLmlpZDozNTEyRUE3RDNDQjNFOTExQjk5NDlCRUM0MDI4QzgyQyIgeG1wTU06T3JpZ2luYWxEb2N1bWVudElEPSJDM0E2MjA0ODU3MUVGMjQwQzkzNDhGNDEyQ0YxQjQ5NiIgZGM6Zm9ybWF0PSJpbWFnZS9qcGVnIiB4bXA6Q3JlYXRlRGF0ZT0iMjAxOS0wMy0yN1QxMTo0NTo1MSswNzowMCIgeG1wOk1vZGlmeURhdGU9IjIwMTktMDctMzFUMDk6NDQ6MDUrMDc6MDAiIHhtcDpNZXRhZGF0YURhdGU9IjIwMTktMDctMzFUMDk6NDQ6MDUrMDc6MDAiPg0KCQkJPHhtcE1NOkhpc3Rvcnk+DQoJCQkJPHJkZjpTZXE+DQoJCQkJCTxyZGY6bGkgc3RFdnQ6YWN0aW9uPSJzYXZlZCIgc3RFdnQ6aW5zdGFuY2VJRD0ieG1wLmlpZDozNDEyRUE3RDNDQjNFOTExQjk5NDlCRUM0MDI4QzgyQyIgc3RFdnQ6d2hlbj0iMjAxOS0wNy0zMVQwOTo0NDowNSswNzowMCIgc3RFdnQ6c29mdHdhcmVBZ2VudD0iQWRvYmUgUGhvdG9zaG9wIENTNiAoV2luZG93cykiIHN0RXZ0OmNoYW5nZWQ9Ii8iLz4NCgkJCQkJPHJkZjpsaSBzdEV2dDphY3Rpb249InNhdmVkIiBzdEV2dDppbnN0YW5jZUlEPSJ4bXAuaWlkOjM1MTJFQTdEM0NCM0U5MTFCOTk0OUJFQzQwMjhDODJDIiBzdEV2dDp3aGVuPSIyMDE5LTA3LTMxVDA5OjQ0OjA1KzA3OjAwIiBzdEV2dDpzb2Z0d2FyZUFnZW50PSJBZG9iZSBQaG90b3Nob3AgQ1M2IChXaW5kb3dzKSIgc3RFdnQ6Y2hhbmdlZD0iLyIvPg0KCQkJCTwvcmRmOlNlcT4NCgkJCTwveG1wTU06SGlzdG9yeT4NCgkJCTx4bXA6UmF0aW5nPjU8L3htcDpSYXRpbmc+PGRjOnN1YmplY3Q+PHJkZjpCYWcgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPnRoaeG6v3Qga+G6vyBuaMOgIGjDoG5nIHBo4bufIHPGsOG7m25nLCB0aGnhur90IGvhur8gbmjDoCBow6BuZzwvcmRmOmxpPjwvcmRmOkJhZz4NCgkJCTwvZGM6c3ViamVjdD48L3JkZjpEZXNjcmlwdGlvbj4NCgkJPHJkZjpEZXNjcmlwdGlvbiB4bWxuczpNaWNyb3NvZnRQaG90bz0iaHR0cDovL25zLm1pY3Jvc29mdC5jb20vcGhvdG8vMS4wLyI+PE1pY3Jvc29mdFBob3RvOlJhdGluZz45OTwvTWljcm9zb2Z0UGhvdG86UmF0aW5nPjxNaWNyb3NvZnRQaG90bzpMYXN0S2V5d29yZFhNUD48cmRmOkJhZyB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6bGk+dGhp4bq/dCBr4bq/IG5ow6AgaMOgbmcgcGjhu58gc8aw4bubbmcsIHRoaeG6v3Qga+G6vyBuaMOgIGjDoG5nPC9yZGY6bGk+PC9yZGY6QmFnPg0KCQkJPC9NaWNyb3NvZnRQaG90bzpMYXN0S2V5d29yZFhNUD48TWljcm9zb2Z0UGhvdG86TGFzdEtleXdvcmRJUFRDPjxyZGY6QmFnIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT50aGnhur90IGvhur8gbmjDoCBow6BuZyBwaOG7nyBzxrDhu5tuZywgdGhp4bq/dCBr4bq/IG5ow6AgaMOgbmc8L3JkZjpsaT48L3JkZjpCYWc+DQoJCQk8L01pY3Jvc29mdFBob3RvOkxhc3RLZXl3b3JkSVBUQz48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+DQo8L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/iC/hJQ0NfUFJPRklMRQABAQAAC+gAAAAAAgAAAG1udHJSR0IgWFlaIAfZAAMAGwAVACQAH2Fjc3AAAAAAAAAAAAAAAAAAAAAAAAAAAQAAAAAAAAAAAAD21gABAAAAANMtAAAAACn4Pd6v8lWueEL65MqDOQ0AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEGRlc2MAAAFEAAAAeWJYWVoAAAHAAAAAFGJUUkMAAAHUAAAIDGRtZGQAAAngAAAAiGdYWVoAAApoAAAAFGdUUkMAAAHUAAAIDGx1bWkAAAp8AAAAFG1lYXMAAAqQAAAAJGJrcHQAAAq0AAAAFHJYWVoAAArIAAAAFHJUUkMAAAHUAAAIDHRlY2gAAArcAAAADHZ1ZWQAAAroAAAAh3d0cHQAAAtwAAAAFGNwcnQAAAuEAAAAN2NoYWQAAAu8AAAALGRlc2MAAAAAAAAAH3NSR0IgSUVDNjE5NjYtMi0xIGJsYWNrIHNjYWxlZAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAABYWVogAAAAAAAAJKAAAA+EAAC2z2N1cnYAAAAAAAAEAAAAAAUACgAPABQAGQAeACMAKAAtADIANwA7AEAARQBKAE8AVABZAF4AYwBoAG0AcgB3AHwAgQCGAIsAkACVAJoAnwCkAKkArgCyALcAvADBAMYAywDQANUA2wDgAOUA6wDwAPYA+wEBAQcBDQETARkBHwElASsBMgE4AT4BRQFMAVIBWQFgAWcBbgF1AXwBgwGLAZIBmgGhAakBsQG5AcEByQHRAdkB4QHpAfIB+gIDAgwCFAIdAiYCLwI4AkECSwJUAl0CZwJxAnoChAKOApgCogKsArYCwQLLAtUC4ALrAvUDAAMLAxYDIQMtAzgDQwNPA1oDZgNyA34DigOWA6IDrgO6A8cD0wPgA+wD+QQGBBMEIAQtBDsESARVBGMEcQR+BIwEmgSoBLYExATTBOEE8AT+BQ0FHAUrBToFSQVYBWcFdwWGBZYFpgW1BcUF1QXlBfYGBgYWBicGNwZIBlkGagZ7BowGnQavBsAG0QbjBvUHBwcZBysHPQdPB2EHdAeGB5kHrAe/B9IH5Qf4CAsIHwgyCEYIWghuCIIIlgiqCL4I0gjnCPsJEAklCToJTwlkCXkJjwmkCboJzwnlCfsKEQonCj0KVApqCoEKmAquCsUK3ArzCwsLIgs5C1ELaQuAC5gLsAvIC+EL+QwSDCoMQwxcDHUMjgynDMAM2QzzDQ0NJg1ADVoNdA2ODakNww3eDfgOEw4uDkkOZA5/DpsOtg7SDu4PCQ8lD0EPXg96D5YPsw/PD+wQCRAmEEMQYRB+EJsQuRDXEPURExExEU8RbRGMEaoRyRHoEgcSJhJFEmQShBKjEsMS4xMDEyMTQxNjE4MTpBPFE+UUBhQnFEkUahSLFK0UzhTwFRIVNBVWFXgVmxW9FeAWAxYmFkkWbBaPFrIW1hb6Fx0XQRdlF4kXrhfSF/cYGxhAGGUYihivGNUY+hkgGUUZaxmRGbcZ3RoEGioaURp3Gp4axRrsGxQbOxtjG4obshvaHAIcKhxSHHscoxzMHPUdHh1HHXAdmR3DHeweFh5AHmoelB6+HukfEx8+H2kflB+/H+ogFSBBIGwgmCDEIPAhHCFIIXUhoSHOIfsiJyJVIoIiryLdIwojOCNmI5QjwiPwJB8kTSR8JKsk2iUJJTglaCWXJccl9yYnJlcmhya3JugnGCdJJ3onqyfcKA0oPyhxKKIo1CkGKTgpaymdKdAqAio1KmgqmyrPKwIrNitpK50r0SwFLDksbiyiLNctDC1BLXYtqy3hLhYuTC6CLrcu7i8kL1ovkS/HL/4wNTBsMKQw2zESMUoxgjG6MfIyKjJjMpsy1DMNM0YzfzO4M/E0KzRlNJ402DUTNU01hzXCNf02NzZyNq426TckN2A3nDfXOBQ4UDiMOMg5BTlCOX85vDn5OjY6dDqyOu87LTtrO6o76DwnPGU8pDzjPSI9YT2hPeA+ID5gPqA+4D8hP2E/oj/iQCNAZECmQOdBKUFqQaxB7kIwQnJCtUL3QzpDfUPARANER0SKRM5FEkVVRZpF3kYiRmdGq0bwRzVHe0fASAVIS0iRSNdJHUljSalJ8Eo3Sn1KxEsMS1NLmkviTCpMcky6TQJNSk2TTdxOJU5uTrdPAE9JT5NP3VAnUHFQu1EGUVBRm1HmUjFSfFLHUxNTX1OqU/ZUQlSPVNtVKFV1VcJWD1ZcVqlW91dEV5JX4FgvWH1Yy1kaWWlZuFoHWlZaplr1W0VblVvlXDVchlzWXSddeF3JXhpebF69Xw9fYV+zYAVgV2CqYPxhT2GiYfViSWKcYvBjQ2OXY+tkQGSUZOllPWWSZedmPWaSZuhnPWeTZ+loP2iWaOxpQ2maafFqSGqfavdrT2una/9sV2yvbQhtYG25bhJua27Ebx5veG/RcCtwhnDgcTpxlXHwcktypnMBc11zuHQUdHB0zHUodYV14XY+dpt2+HdWd7N4EXhueMx5KnmJeed6RnqlewR7Y3vCfCF8gXzhfUF9oX4BfmJ+wn8jf4R/5YBHgKiBCoFrgc2CMIKSgvSDV4O6hB2EgITjhUeFq4YOhnKG14c7h5+IBIhpiM6JM4mZif6KZIrKizCLlov8jGOMyo0xjZiN/45mjs6PNo+ekAaQbpDWkT+RqJIRknqS45NNk7aUIJSKlPSVX5XJljSWn5cKl3WX4JhMmLiZJJmQmfyaaJrVm0Kbr5wcnImc951kndKeQJ6unx2fi5/6oGmg2KFHobaiJqKWowajdqPmpFakx6U4pammGqaLpv2nbqfgqFKoxKk3qamqHKqPqwKrdavprFys0K1ErbiuLa6hrxavi7AAsHWw6rFgsdayS7LCszizrrQltJy1E7WKtgG2ebbwt2i34LhZuNG5SrnCuju6tbsuu6e8IbybvRW9j74KvoS+/796v/XAcMDswWfB48JfwtvDWMPUxFHEzsVLxcjGRsbDx0HHv8g9yLzJOsm5yjjKt8s2y7bMNcy1zTXNtc42zrbPN8+40DnQutE80b7SP9LB00TTxtRJ1MvVTtXR1lXW2Ndc1+DYZNjo2WzZ8dp22vvbgNwF3IrdEN2W3hzeot8p36/gNuC94UThzOJT4tvjY+Pr5HPk/OWE5g3mlucf56noMui86Ubp0Opb6uXrcOv77IbtEe2c7ijutO9A78zwWPDl8XLx//KM8xnzp/Q09ML1UPXe9m32+/eK+Bn4qPk4+cf6V/rn+3f8B/yY/Sn9uv5L/tz/bf//ZGVzYwAAAAAAAAAuSUVDIDYxOTY2LTItMSBEZWZhdWx0IFJHQiBDb2xvdXIgU3BhY2UgLSBzUkdCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFhZWiAAAAAAAABimQAAt4UAABjaWFlaIAAAAAAAAAAAAFAAAAAAAABtZWFzAAAAAAAAAAEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAJYWVogAAAAAAAAAxYAAAMzAAACpFhZWiAAAAAAAABvogAAOPUAAAOQc2lnIAAAAABDUlQgZGVzYwAAAAAAAAAtUmVmZXJlbmNlIFZpZXdpbmcgQ29uZGl0aW9uIGluIElFQyA2MTk2Ni0yLTEAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFhZWiAAAAAAAAD21gABAAAAANMtdGV4dAAAAABDb3B5cmlnaHQgSW50ZXJuYXRpb25hbCBDb2xvciBDb25zb3J0aXVtLCAyMDA5AABzZjMyAAAAAAABDEQAAAXf///zJgAAB5QAAP2P///7of///aIAAAPbAADAdf/bAEMAEAsLCwwLEAwMEBcPDQ8XGxQQEBQbHxcXFxcXHxEMDAwMDAwRDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDP/bAEMBEQ8PERMRFRISFRQODg4UFA4ODg4UEQwMDAwMEREMDAwMDAwRDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDAwMDP/CABEIApsETAMBIgACEQEDEQH/xAAbAAABBQEBAAAAAAAAAAAAAAAEAAECAwUGB//EADQQAAICAgECBAUDBAMBAAMBAAECAAMRBAUhEhAxEwYgIjIzFEEjNTAkNBVCJRZAQyYHNv/EABkBAAMBAQEAAAAAAAAAAAAAAAABAgMEBf/EAFURAAEDAgMDCAYFCgIIBQMEAwEAEQIhAzFBElEiBBBhcYEyQlITkbFicoIjIKHBkjMw0aKywtJDcxQFU2NA8OHig5MkdFDyozQ1s+MVw9NEhPFkJf/EAD0SAAIBAgMFBQQIBgMAAwAAAAABERAhIDECMEBBcRJRYSIyQoFSYoJQkaFykrLCA/Cx0eGiE8HSM+LyI//aAAwDAQACEAMQAAAA4cgZRZs866dJXTZVGu6sVjQtVUWM1TZVZALHhMK7IoHhbEHeDhF2mCdoLSbs4TUZIOlXEHg7tDXMgRFEgLQVjUud6gGow0lWKSQJJAkkNKch1SuumhpaBUXjkHQHVfVECKEgjbShPG2ATjGYU2qDJ0W2CrnWyaexglQ1rVRDUJ2XDEjohK1pQg6I3Kkc4PaxoPakNbYOE5NaEKEmrVbQqotqIcIUoZErq7Cg4Tp0xVtZoC13Ugk7NLex+jw6DDBjOPottjYkmlSzMx51WREvE2zeqVe+CLrvG6TTSLYxpW3UYaZDst4ykleSaSCLuwFFZTTegw982mLGTTOmoyZmpRdgd4OJ3ihvdTaqrm0lUoKYQkzsOjKIq00RM6sbpti4ozeQPePMeMJv4d4QVswpkWTNZ0tlTYBTVqi6hbRSrVYXOogoWRcxnFIlGTDacXajC6IJ4SHXKUSZtXIcJygK2qNjddqiiVU0y0YymWlCxppNQE65XCZKlOM0Q0qbBwa+q4JC2UBIimwGGti0cSURz78dXbV18kixbU6Y2xpQd3DT2Bi+LtKMENxq2yNiTYOtzNFcJDaKmL09WDTgU4lJKbVsDaTj2VjHgQ8VUoyqCAd2HJ1czHpg98MZFibZJJ6iLaM5rNKtDTKnnWFEM05qKUWneMhMmmNW1WlNF4qpzrYl5RdhEpRCLJghZGwLINNOuStZW9qRAQuKI2hIREYUA9qi1Kl7QeEZBG16UNKcWTemxNNKLSeMkJkmJNIIxsgJSdgaE5jpthWKxniydcnHGyuQlKNstqou1GyUUWV1JpSeYShGoHTTamo1jaLTasTMnDTzOhirBSo47crUQN28VhIUk9+3A0efeNRtgGTeHPvoGiGQWzYcWRnW026wbaunGFTz2xmRGSpPE5OVkIhNrCcNAYaLIwXi/TlvRtj5vdW02HXWQzWXok6GmfPN0WbcgHaBMPk8fv8AF2y5ZEUdPNdMZKjIjwVERHaoc/P0lajbGNYSdmk86xnxSRXC2QhbmsVSnCQSaLgzsgeqaEMoqprvVKJKVYXUKwHaqxEba3ZGbwCULWCTRtTrRMAqa2IKDWMgp1ihJMKdc2B4yYGdM2pRQkzxCUUwX1qtJ2k7UZxiEoNIcHmzTtXAVrDwaLYRNEQqQn7XiOwi6Mcaht4OryZnTHMoJiytHItx13K6Cebo0TBTILOf08FlY1wGsoe2jr5nKjcCi6VEF1WBQzVTpc8bou7pOWocBSjLXHpIWV+b6FbSimmUWtQ4cmZjTa01XbI64z6dQWp5Xn+2xevDAU49HOzSTItJCr08/RnW2iUY2nGKZc1TyGPJBXJkFdkHCJghIQeTBGcYBOLMFFVicVuyajJnTaTsDtbJOqF80U2KIPZSgvhBCeKTJRUgrlOLJ0kUAmSBKDtOoOh4qLJxTCkyYE8IMttDiItgmaLiKib6oqkkkkkyY6ZAkkCTIJSesaTs0ladLyn2y5rAl0CmsBtscMzosqua7UoB+PpzQ5jUUUqjr54XRKvNMyVRvHNpFljmc+odPUbqny6/0Tl9VkCwrVxlGWmXU1l1+d3CQKqjQaq+prS1ue1Sb6DBob6mKdcHD2DVmKCXSXng7ENY5oLr6tsuUW3nbYimBlOkzTjdSZxKSdBUoxGoydqucbAa6qwGSsCuU60NW7CHSiTKMoBOMkOUqXRNooUlF2OycEyQOkwO8WCSihPZVILgzBWJPAHUKmr3EqcnxBTRMaE1OCYTpk06ZIdMmJJAkkCSQJJAydgSSBTgSOm7VPzvP05W5XOQc87uiPFl9VVQrGpsorrdnOuNdnYdDhSG2zaqBXRhbJNNRsPFAQsUpra6TD6HhCLmp1R4PN5vRobgaUY0xpKd47Jgkp00Ygl8uw8ix+XfOMAfSdS4MyKugTGVCalUxDMGuaGuVwPAmLBoFRYBm74Ok5zF09EVxsg5qU2CqdgwXtXJN3rnLtIBLHZYAmHM1zKKihBBTSJgpIVcnkClUh2PWkWtWgmzOCZ3aZRrC5xYOTmzYtaCz5taANgzTsmadMhJ2QJJwZOgTOgZOgZOgZOgZOgZOgZSQRUnHBTdEFY41tAaEVcnqiypioVsKoTViHYV1bu3F9TSh4O7O7HXIy9kF1k5u1idfNYeMVUuTVvRZOB2/D5mcUKVvHRbHLy5b1cJW6a16G3vXnmLWytMfNpQU6a1kWz1slBMOqH0cNBnuhzaSm02iFRNFqhJpRkqmLTTVbWoKGuQD1lM1ji9AJqsZix95rqvi5GgTWyMJ2CGeUAkdnEosHeA7FGtVq15hoDKCrOyLMDxTA7QrFe4tdToRz5gTAZObo12NQeMhMmQOmQPZXMLRyBxpJCTpAk6QydMSdIZSYbKThBWIINdYUM5liYDnSTAkawDSuSdUpoIupBGTOFqpZBUghWtmkIBzswydRm/qjG+f1yd3RReMWqyQdEDRZ+LuYfVz3lDG6TpdZhb3LrLhu74UQBau3l77erHkdJQaRN4hVBfCCZquCdh67NPPaai4IgUpGgrG49q1YhQk7iTu7TKThF5IItNCraxhwaxgqa1mU0lszJC6KOk8xDpALMdiZ0BLRHaEtkgFheNSTyoc23ARrMhqFU2RiwmhJnLM7AzOzStrtHUk4NbXaip04RdIHZ0DTaQ7KCKkQech1K+1MRzrE859JJ50tOQ86ZTJ0PchV2MgdnYbJJqVc5J1p3BmdgSTgzSgyTM4madY4jSpqCQixXLdRz3aYamEwu492hZgsj0fH9jRmZ+lnjzMTcxOvnKOD0NI19/B3+XWzi+15KKGgQLvN2sD12kTvq52ZP4961pGuyVIdKYaLzsjSucJjpJovDbja3HpWpoUFNBF5OEXkgi7oGUkKLTZkVJBBpoINNBXG1kDiniusfRC0kzYkReY9RlbMoTVjRg4/Z1bZ8WumzdsstWV6Qk7BGM4ii0ogzOgV9BIDqUgruRKoFzJpgS0XTz32dBVgGbcCs4boDQ5Ce3iIdoJDs6CSjIaTsS8LYMg8HQ6ZAopBNopkraEE3izVkK2B3aIrmHcJRjBlzVRCtpRrMgQoYNfrMnd4ey6xp5MPi9fA6I1uy5jqJWfn6OfGuTibWN18xZoR+k7PQYHQcmtnLdVzEWGIYF0RudFydV52CVzjWELzrgTQ3pqPO3abvWioTpbJVg94xaN1px47ZpsEVJAydwi7oGUkEU6EydAydMipMEVJgi00ioYsYrJ0QdFVotNVnXG1gAYiIxYkPSDrOgmBnbtdzygHbZ+0cujLds82Jg1xWRU4rygzs9KZM01cQGUFMqbhqdJiepCNDq9qpDMTVOayArEZ0TQBTUEla1SCxVswge8Nq1qkFipZzdGtgtapmrmqTV8IILIMhJkmRTuEGlFDM9bIslUzMCPi+u0uT63g6rhS+Wl48hje3m1On53o+bUDO0c6NcjH2Mjs5yTwD9I2ugwOg5NbOa6bmYvPpvWo1diaqIL37yA1oVRBFM6aOBsjOtS2zWK21hsPcJ5fZR2MZw4rSSEk6BnTgzSQMnYE0kDJ0DJ0EWkzIp2BJ0isYoYrM0ANBXpp1eMWnlMMWFLU1pBFCeNr40PEmKBANcGnzc5y00GayekAD60KjFIMWuGdZCtwaRl6Cqq8Uiar0snWmzabqVUlFDOplTUwlTNOOXoc5eWjEBODmoYVzVphAZQoWThJp3igk8Ei1oRHaqUFyoZl7UpFrVsE1BgkzSCLEEizp61kXikbNSeHvioXX8aZkY7NrY3b7Y6l8J8PSBnaObVZWPs43XzlngHaZ7XQYB3LsbztTrSuMgtIJ6ADd2x0qLs2ZjCoqJuDsom+Nk0tNenbLsgNQ1cvSOxDM604xlnTpkDpnG6SSTs7GdJCSQJJAydAzSZkU6BmkyKxihis48A9XpOnvHDyIz6k2nm6DVEqbG79DIlJvqNvLVIOkCnzdzWabUzoe5tB0KQGvsOZi0kPUZ0jrdMcAm2F5C7eJupl1EVxrFpTHY1tLQkpSAXnel5u8mdKsrmkggnQWUEDqnTuEVbYmOiZgGjxQqVmknlS1HHmS04IylbG5sRZGWmadbARgzCIPWJezVgXr4a5LdNxqYYzT6+ePccPsZ1r7vH9hzbZ+bpZs3l4+xjdmBZ+efUGprcd4LVzkqKbadJ3+h5ff1xjKdUFTQUTN6SKOGdOb6tkegeebp3uAwOvNrnhutDZgRPdPOI3xpdJGYNFbr88+d9AsqiHtoItOaZS3TJCSYEmTHZMiIxIpWeeAcr1FF7x4myu3qUjBymC2U3oZpRDZOCP53WEeHFc4UOr3mLWVpEatKlMeNY156UKrlbU3TJzdzO3JWBPTErOyisfVluI4tSkCprTnk2J38z0HP6YpSm87FIplOpr1TrRSUcq46nscRwMXAvGq3lIIZOwFQBq0aIRTVy7JVMiiuMNYJsstiw4vCpYY0QACaCbjoNjJ0+DqH5I3L6Mpnjna55RgegGj13J9dx75mbrZ0a42Nu4fZhfoBE3Gj0WX0fPc+S6/kZoSude8a3S89u64yjXZJnyVsS1rOq4Z1Ot+7YTTeYl45sudlU7mYpIzXPkrPDp8zKHnR7q94b8h2nFPOHR831QoibkrWC8zJrPboFLyDXAitJsporVWTCHqijXZ6BnAHRem8VefH2A29cmaGPpBXeOwSeMmbJ4J/I4BmhzXOup3sKHsAbZE06F0Xg9gTka85GQRmZ7X1W5DRRQ5zgycpYgefsZtNOTeGSjEAbkxQIxEGoqaCl7q9FbG2GhA0QloccgdqszNPUi2GMgYHe59jn5mu09BhEvOmbajmq7KtJIJIJysJyLJM4bZzKMQmkjbLoB7sHj6Qnrt7OW+we2asJDPT3ei5fquLYDP1Act8TA6Tn+3AwwQ3bLT6Lnuh5rt5HruRVBU3U7xs72D0GuNRE4QZltNsIxO9vgZRsncjRiitA4Kgz3abKakzBvzBV24pTe2BZozfN9PhdHcT4nteJkh13I9e1tRVtrIImUFUrlSpVrBTXcLDQ1mfNGcn1XKyzj8/Q4evUTp554u4rXND1dB0Z84ulgzmidoiHaVCzGohmCRfOs5Fbw6LDs2xgCXmzem4s055J3S3nyxxddZz1souWNPB2YnJmH0lrMOP5kDaiBoqcSa4saN0WVqxwrrIp0m+udeyiUOYAYhw9TDVyNLObFGUVPmup5rSR9zK2mpwMjz3Q5D0uVq0KOmCihjMbHiXUm2foAVOSQKfrHR8j2/EY2LZXb0ZPbTfNWdHzXTZmzogaHHsKGeJhvh870vOduRZoJm+Wr0PPdBhV3IdhyE0DXZT0Rub2Du65EM9cGfF7clEkcjZ8LZXZG+uNoVObLwj6zPpJxQ0cvYzQySsrRVwoOw4ve28Pa1xs4rteKl19fyHWudIoJ7LCeaaXu2csVL38ulAxWa0vXF57PpdzyGlmyzdDO0OPr1nZ1m7xcOI7/gN70eTq5M9CFKEFn079I8QXoOVx0Gdlzdw5gJdFw1ojWlGrGrM7VvB0xtEubDpD6rA6CYtqupvK3ntiKeRHoY3A7RhlpXC6M0PG6I63scVdBiaAbRejEBMw+rHRvW/FYevS+V3uJSjUyNUtzz5mm6YiNlLCmXIMmWrIM64bI0XRLmtxO3J6LEzfG6AJvfydhw/b8RhY1tVvRmiqtCLr6/jenzenpZGvyaVDFDc/Rh810vMd2RpgZvRlp9FzvRc9Xcf2PHSwaL6uidbfxOp1ypgXnShWqbGTpV37XxE4Tz33szpsm8sfqMcep3oDkJzqIFEFiajAYEalpYcBoObeM7PjEq+r5TTaOfGMjW8jFKTsJGKSqIlJgGcfYjm9fL6i1dzuhnJGaOfocfXqu0lmkkHE7GN1Po8mq+bt0Z+VvZ9TKYDTdmUaFDDJGXJ6JlgDOTx6Rg1+c6TjL5OzHIz9osgUubvz+gzbLwPusGrG4MQvDUmMmh1qTIg02HVGyLGd3Yzu6UXk4c1i72B3c+30fO9Lz65ryrx0z4vZ2ZyLri1tvVdx6qTSQ8mkk4GhlWslpS6pGMHvZuAG5XPXJHZWt28nW8R3HEc+g1tdm8TNEJRX0/M9HFa2pibfFtEYgbn3xeV6rle7I0sM3oy1Oj5zo+er+P7HjpM+Lx6EdOroNscEzpsUUI32YqyLyuuNkz59G8IdzWmPQAEludHRGvmq6yRGAZW5SGPO61UxkVUkcZ2fFyQ3sHqQx5EZuPRK1PUamHMtTldJjaxQgZuPS1I42k62sHXyDMzQz9Dj69Z0lmnSDhzQjvS46Njn9HbLsHwtjPXGytHM0z0B4y5txJ12cvoXREKZXAiFQRzOxz+Z3PKBP0z0rELl1y9gYPfn7XMYDbCrQDN59SE6wutpMEWkydbTYGdO0k7g0mcfG5vb8n28+p0vOdLz659dsM7zJyXVD22zaNuhPk0k7SklJpCfK1R7XO17rdC53Q0rUpZu7mZVxBcL+zDqeI7jiMWNbXbvFpgZclHTYPX522uKTyaRGJF598Xluo5ftyMPA0OnLS6Pnei56v4/sOPkzXUOg1ujwN/XF8bZy5V8RpYhk7gNXysoyz30zWs1xoODHHrwyNFom0WsR0gxWbSxZgUMMQgvj+t5OXV13I9Q1s5GzlKqoArO9CAMghNSg54kofRjC7AzesDq5ZmYeDocXXqqTGbJ2DiNbJ1vS48O64LoyN2Rjhvy+7nTU74y5tBJ1Hcno5xNt9ISg8doPG62GU8yTuJthD6nQRSL2wJGOW/PmnCl82xDp8LrZ2Bmdk4xkwJJwTpxJ2k2Dy/Uc11Y6HR870eVgJPjpVCcG9pni4ZMpcpwmEpRkKTtIJSjIHScK8fYx2ckRQT34dPw/ccRkC3VXbxYYOZDh1vJdvlo5NN3NpAUkXDbG5npea7cStAA/py1Oh57oeaiOP7DjZAIyj0LY6DndHTPTziwpU7LKoD+bqt0MZM+W/UPzKqOljziF0VGImbF+Ag6lcs4dHVguzcL5hI6vjSdaHzm4wAb2xxStdNn5aTPYJwLiO6JtFwdnQamAWVFUngn8vRrs6ebRnEOGI0H7cIXwWmfTYYzjloZ7p5tp0crx0749sLVZSpB06QItAlGZQ8Jy4K1aXRq5uteNxIL7c9JNVvPqS7PjcGeIKLsnFnYadnE7s4k7OwLm+k5zqzP6PnOiyoFJY6VxlFvZi8XDJnlylCQWPGQpvGQSlGQSTOEMfYxmcqSMT34dPxHb8RkC3U3bxfoZuhDq7Dj+wy0JITcmsBShMtcbmuk5ruxMOzz+jHX6Hnuh5rv43seNlgxlX0Ts6uRq6ZGBGASXEg6PPSpvq0OJeEnr1KsXHrBTcIKbhBTQQeaFFSQMpOKLu4RaaCCmgipIIu7hFScIPJxxU0nUOUMnlnAnFayZPJ2SCtpJjJ0xJ0Jk6GwhYarnCKZabUEiXaTaLaGI+qdMuVod1K+EYIn03LdRCsSUZoI0KaKTKphGURsyYGZMiTxdqSi4SUXGHzfR851ZaHRc50OVBqL46Qi8Ke1GLqUounKUJBOdchWSrmKcgjKJpNJHH18ejlShSe7DqOI7fh8ga6i7fO8/OOVR7Hjevx01a4y5tICEi4bYvO9DzvbgYfnH9OWx0HO9Fy3dxnZ8XLCTP0Tr7OTua5ODoBJWm5xGblnm51HLTrnG/XPJcWsVJ2QU0EVJBFSYSSQk7OCdkDvFwdMgdJAkkDuzgnZwdklURSRh5Z4ByvWTKsUkgZnYaSTTOyB0yQwZYZWAWIHe2k4D6QZRTQzRsBmErQrAtsAlUEdLxuxMbz8/Wo6QLCqb6qHKwqemr5uFLp1nH46XMmy0k8HFJ4oUnihh850XN9WWh0XL7kVnPiW3RepzRzz3dDma8demt5AlHTPULm9GWAVS1phullYZ/N9nOX1/D30vTMk0Dh6eXJFJ7sOp4ft+JxBLa59OZN1JSceh5w/LTd1uV6nl1gIUJz64/NdJzfdiUaEd0ZbHRc50fLd/Fdrw8sJQl0zqanPG649XmaGAnVpchvj2Kc8cWS8JY7domfi2dM4JJAkkCZ2YySE6ZxJ2QOmQO7IHdnGkkJ0kCdkN0yTiMQMPMPzz1eo7J4umQJRcbsmadmQOzMCEJFKwq5LTaLjxuSFQNUnzCiBUgLWWBkD1lC2s68h0fNVmrTknmNsRm8ywx1R5EJc6ZMk3UXZJQoaKfPZqzmtfH6MrTqOnHzq3mVYLdC6Oeh1w4cwunvZyEetrDlY9fW1yi6uSOWF7VmuKj2djXM65WJFZ5It++PWcT2PG40NbVd0ZklinIySKumVVdMEZx7wEKF5dsfmuk5zuxLPAP6MtXo+d6Hlsjhu44dPOshZ0yRsg9Tpi+D02YHDk5u1QSJs89FUO0stOzlFcO8nigkmQOmcEyQMmdpJIEmcHTOJJIHeLg7xQ5JkDpkDpkERiBlWYfnnq9VMqxdkgZ4uN0yEmZAoqIIW8YrEqslpsCia9YrGKpc3xrGqDZANeR49DNT3cDey2kKePltN7amPUqHBNmWJUaURCNMpKqQpRUQm8JUQSdzWIWIBfUcv0+WrRd87a6qSCh7KQV45LKq5siUJRZKyqxE4pmV303NVcj1vJXFVla1z6Xl9TLyoW2qe+JpwWknl9pxfosWNcUHx7xFKE59sjnOi53uwMOzzujLW6PnOj5bv4ntuKTz5s/TOr03J9xeURyxEcT0cbrnEzem57PQKTPOnYuy4N3eLid4oHSQJ2QMmTHdkDpkDpnE6ZCdM4OmQOmQ3TIHZmBCkDFZp+doKtVMnk7JgTwcHTIEyi2o0jNGii51EK413rFWK1VUUzmikkTTB4s15yTOC3sEmdNamMJdclW5k1acqKZq4gYlVF044PYbJmk6xkXz0estk4gH0ilrhunKoVjyjWi9BlDIHvoQ5A94NVKIXRetjzpsRJQQRIGvar5Tq+T0itOtcigdADOg5RlvloaeXpS8v0jzb0qbvAOA4t4Cki4bZHPdBz/bgUfnn9GWv0PPdBy2RxXa8XLClFdM6Hc8D1+mWpnE2E5lW4zAOU7fk1XNuz569g8X4Ol0yJd4oHdkDqLsTJA6ZwdMgTshOmQOmQpKKB3igdRpbvbOi1ojB0NwOAtb2aQrWpVlFIz56tiWTTvQDmwesHtctX0o2s8+tyqlkEkVxqHSfCkENpDUo030POLJrzkmiFpAZSZDMk4pO1FOgaKQrrxrFVkx0iytQVWMPaFtwtYaEgAkb0gtOaYjO2JbKdUUVTdQx7qbgrhbWEmsQUXU2AnTCottdlIGxAWJDUfRZwnQwRzNHVtc8zph03lV6T5p3Kraz65ce9Y143Ntlc/0HPd2BZ+dpdGOvv4G/wAut/F9nxcsNlLpgvt+Q6PTHYlnmBYkhLmOn5NPlHjKNuwUX4eh0ziTsgdMgdMgSTBJMgd2QOooUmZmSagZmg2VTS2q+dFuehycurSbI1w1i60OgNazGmG5dz1k10l3KXJ9RLlnT6hc1NHQvgWhsRzyh3RCpaMYOsR44lDowCdTbp41k0ZNUOzoGKGOTmtEqLwjOkKiuVbr5ScRV3yZx5nQUQ8laNbAnJYOa3Rz6WFdm6VTcDnjUbGhkgI0dfBJT1r8q+L2KKYplTouQq7KgmlWm1lBLSZ3CVtdIHIKSb2iO1oVUOi6FKY/J9WHccx1XNdHpnfpZujydFI143Prm890PPd3PZoZ9+ufR9HwWrlfX8X0vNywVKPRHQ9fxPV3iVKFgkkwPznR5Sfnc4Sjbrk1fDvcoSG6ZCkmYJIepo1s2ulrtiDWt+jAhU7SxIaLQrFtpKt3pQjewVV3juYJOFULIBVVbBqqyq4SmphSaMQPQakBPUljTHrtnWw7xXiwi17k6c3czhkDGkTWVTtM3hV79VZ4zX01Eza7ZvQ1Ofsi98jn7YfRkcxZL6ifMWpdFDEYNWvMYo+kSpousKmlfXZc1z3d4lTWlxnQi0hNQToEcZ0POdagerqZk8YP28h8BD0FmvPG9EYPPp91QHHkdCOGSQRSMmVd2WjRtGbqlUqRM6pS2jS4WvXFkbBZuDdPG1sNKaL6ObfN53pOe7+V7h79spXDyT0HFsVTiyaKtg+uMtPIvRtF826fXUczUGVKM41KRyw2Dvvmip7mQHTowsx1p1Xnmx0IXIF9kKmcXYIqL0pPBJvGKCxmdERihWneMgqhZWiEJ1Mpvovczk0RzlXFGgoOVfmaOU0XK+YYutnasPKY6mlVIfTmiKLM1G1Fs9aaOeWAJJn0zd06HtrsGOqXRfOq9Wpi0JalmRIWzYOdNsOdYjEvzOiuQbbYpxkLeK+OWI562/jiwWtgHKvRK4EZpnesE42e1ryxEq2oZkxaKAkwmoqpPEhbFaKEqgUHdqFd6HSr2BotJFESU0LsZ84rSrfW5q5XL7zB1XKw38/ryDZPcTtrtlpMzDtDn7mtCF1twK6QlCdQAvGWevfRop4egqoKmg6kOu0TSPClfGtqmUWZp2i9KELkA0TYORIlQYM8I1NrytmqGIQVKaTqVkRV1XOwKOi7WVHbQYUN1ms+ZcE68rWGqTIqqaF0gtdMPM6rlG7tzN2s9MSDm3mXmbQOXRQKfoVnzcenYOafooMwm26GsfYyuwkosMfHo5sEo3fkGxu+5KlHQyQQ6ezl5os6DAPValQgIaOcbEQrPoNZBmhnjGt1hEdmZj6eTRCaoxqaucddTVz8it5ZEpNCWXIe/qc/0LzyEnz2ai+kKJKNKanNOlScKoksKiJMWDtJMkdnXY10T5OrlONl9fj2cznb4nTOaSM2uZCi6qplCpuLzLg31imitr0hKnKdnjTahQ2Wk2gqTvBBJQQnZosk9dYExoQWxqkDNagrg7VIdBdVwO5GeBtoTi1GzoKtizFul7csq9Uewl6c0mCKaISalguFBruJ1G0ObjB3mp5+wC1qbPLjRdunharW2NEXPUPosPtgx5a4kaCubCao5/pORuBe85X0B5C6EorLyvquJ9I3Wxx/XYWRxvRc7vaXzfb8/wBol5xNpFD2xelG4chAtjayeUt8RPTtr24KzabBRzmGGVjn1sziSZjDgZS1zR+uQ1olFCqMtQll020PSE7RCgsd7EUNZYgeolh013pyBEwSyqU0FxebfhXQvk62eeVi9fnW+ZztqnpMK+wXfGUZRFCyEmSspmmQWBKW7pxkqNSZSBiBsRnCyFNTRMgogZVC4B2pLqSSwJTRlNVoVsTYgJHoY1GgwsqndVLlm6mlrnW2gqkOcdVPOl0WlneCfqtnoFDSZGKN0KZxq7OVxxI/dBNYluhUm+DqZTkgl6x0FNcx9I2eVY3VtaSQgTBOLlZpWlzGu9lG5laHD02wyojNMwNZyXBg0WT5dqfVIYnG+Mt3MD1OK28hSZ8uiETEmXuy4Q0L5WVrU2isnQrXN3j84V2LcfIfVLm7k9urLQass2sO4GvCrMBUTja6pohZYLICJD1oMeDpylTACmrcIDlVANJWNQZkwovKL5631l6sZg891wlPmM7Vr6DDY8LpxrdpNOkk52VTTseMk6EGqm9q5gzWOFcLqnNV2ddS13zozTHZmiF5wpGWl8qZBZGKTmosxJqmr4wuTpY+aefeeVLDvNsig7DZQALRsazpaCQCjYNiMRAB6iKmVQthRQ06Wq6Sk0AJsRo3SuYaZ6kXm6GtzNZ23eMR2tXaCMCM4OkFlPu54wkG0s3axamJIZAGa2B0HF08m2tn93KZCyiX1h8S8gM2F4qLBywa6sJrQpzQG+i4bVqHy2iXZYhtWaOfzex5GlAyV7XbAKOVZ9lUy5RaAJKTJJJFzwaWq1XSvmJMCVXJOMZVjUGTlrapIOLzCOe99ZepGY3N9ZRT5QXQo6Hkj64PRjRKCqbZ12RUpQkAaSpVypncWPXIJDWihXogHhLNOCFMl6Fe1naQedhk5za571+DvZ3FH252IUrJqUnumqinvhq5rUSsaxZqyCcWqtnNtbVlPXCpaW0Qg6lVXUyyqmFqddsgrqvpYphBuTg6tprJD9GmR5hd6JyreZdla7LJY7KuiP5DreHpAGoE7uYjNN2SeXs2M6hrKppvs4NOdu6WuRevhd9nSJujmSuBtEXCmNRfSRmDBa5ltVC+kK51zGoWRCiNkhUD6FFLRrpIEHJVlSrhBqcqmYSoRTJsFknfTFCeF8grsosQq5wCtnVDs6CydUoosvMvwOgjnaUTTzXVQb4+s4PoM6jXB3yCtejSDXHuih6iA6Vc4T0zk8UnIIoYLCx7ERqjNhFOhZFznZbF5mjfMIPa81G5pzSlGaLiRpyyrRXhmOJMC5CREcwjBehKRmxGdl7DxCyqDUmT00pQrZiYYWpKCe4ByTSAWrlMlvXcy6XScRpCBk95zp1Lh9rHlrJfV8b2Xn9lIDS6ufJ2MvuLjh6O6zU8ATrAeboCIJvRkVbra5cv1vJ9FZ0JNNmc02XO5qqLrTu53YyqVZPGVPTu6+MuDqY4BCerWJJO1msE1bj0b419TjOqIqVjtbGlCSiKc1eqZrGTGjdQ5unTenXdTchoPSCpdqUrBptW2VtNXyoaGebkkY1vtn6Ocw5vpos41aWb0ANOoJvnnWXU6w+eYEKU6nqLIxsVUwkmiiQLZow0I+bsla8VG2uKd0WmnXZFMslBkEKmIEuFJMuymKCbgEMuQTIMrocU1QmEOM4EIaIF1jWtSajPYcHRa0zZ8LjV2MLdipPW01NNWyxouEmrpFaONVQDeH0dRidfTdw9PDx3RO/lq6bkzE9aHOyR0NeI2Wm30XHddy7kSaV4sLrg6yQzSSUHgjRHMbTKkYt5vnuL7/z/AFblZ+lSohpyTyY61YZLxhc3Gh9OjYpojnVdd8JuuNkaK3kwldRJBDUSTVN1bKiaCWmnJpbQsGZCDRaeMZ0nnXfLTykmMZRCHon5N2Fb7BHRMcPdZvjW3MToQ42hHScEcmvp567W0gEc4ObzrEXcUVGDTUI3sxHAsPcP5WyL6Zsk6WUyUt1FA0lAL0M7V7tJU7NFE4wTUpQmNTrZKT0xYpV0MvFaQqVExzE6hh83dNtIK6DE1MrueuSqE2YLWoERcM0qne5/rOGSAbblosntuOsw16uPNhYa9hLjjQ6RgbospniSr+R6ZmsWOtucqY7KSHeVzXB65cMucasZXKmPl7tcvM6TKi0S4iGVnkSc8mD1GVrFm+GdnRldlQVQtU3UxDgKxcGBva4holwboqLcVLkIGlN03qtimNC6NIZiINVWSYLZVyTULGRQTUoZmlk3Y1uxHKiY5eqw+Mbo8HdYFEp9vNbs5e0mIEcCnQa1dzcEwzV5dR8vOsNElxgNO1dKzPKL0MhBv2czKX07c8aq0DM8iKJiOzT3CugqqlhGxEjRGwalLSbOdoiyfUysTN762s/KavWMhnnpwFF1MzMvVdHaHTnerPGvaPgHNNBdd5+TrAH1sdCSZoji1AZMOxB1wGpFVDGYwdJpY/QY2oSaUCt2e+dJefLNlSqpc1mh6dFYxvOISoatCHpkh4VONyKHTlB4ItjW1KdVjpsYJGp0mzpNXDKubLcabRMB5Bc1UAtVdTU7abE3retM9hLREQhALqZRY9cXartpQUEDuwtBsIyIkkySMm/OtjRw7M3uwHJxGhNpfnkr5d+NTzVIZroOqbiUiwc1JC0VKh884CphO6VBmKaEm6T1LtsbkXxbdlh0sksRM2SucUV1Tc+UjRehk76YRRWyCuDup4v0gnTuofCRmY2btDLxLz8wvH3uitrjPSvNYvYFmprL0ANXSOi6C0fmqPnvX8/dV6eLuyV43UYWgFI0iHhLbkzJ3ef6dosLffnoSR0ks8+M7ix6rHFsbYVMGtaSDiEJw54/LrS965mijagFrMgA9juOMZMODSYJJ3CMJh1GtSPY5qg6VtNpA1ldwo1zccWtinG2pwshZEVbqJTzpcVrJAzwkDvXMIj300mTuKtpsDQm4SJFljZmvizze+1BGa8sOzLPV5teeKVnemyuysa15Iszy7dZx5awgxoxTVMikAYB4FxJ0qXU7I3Q82uPLSysdCsnp59XN5cB65z6rhGT6hxYenDh0u9fjHCcnuYvSp+n+ceoZ1USMXiroQcVnJdh5pvPPdbyfo1M/wAu9T85y0iSEdVZBYp1T3FtWjx2PzW/m2+W6XlOn0W9C2WLx69eTeEL0g4+K2dzQcTsjdkkAdlbTcRfbJVTI1zkaIckyw9SFQJfYszH4X0ji9dAicavSupv49J9hLlCU+jbIIlmRjJODO4RnBmWZ1wNRo2hntRa1o0aSQozpkycJpCikOCkgUkgjCyAQlXJlz0SRJmrCUU7GZQalKKBng4NKEhOrGTleJbjZOjlyh8EtXI9PivtEkgooOUVskc+dlqeGJITWKWkyeKmrDYRaxhJR0mSUifTxxNXl3G07I1CjYoTZmxzVz57ZXb0uWlnEJervlbGU+RjtLStXvvPvSeex4XygBKnYKfk/rPjfZnD1LzD0jKzOF6vmZrF1cjZt5VtcqXQdDwyyPQ87nduXw/Q8/raHZnY2hmWVkiYu4bJ1B3wvikKWSqSCPI2zxiJCZUdSJayGlbZpLPFLN3jBkM9pvTneT9J8yLskL0ehiS1cdKbM7bSaIElZST3X5+uHuV5nRXNBhKmoydotkyFY8bWVOqQJZ1LrjKLLFKsGhNgg6cItNmKm+IqGeDLIJCnKNjdLshTSSc51zRGF8JcrRbsr//aAAgBAgABBQAgGMkLGCEjOSJiHrPIDExmEkAQ+Ag8AJiKcfB0mRCwhsndmdTMDwOYfDp4ZMwAYcD4Mjw6mZOB9Y+n9Z+g82OIPKXt0Pn4CVrAOmfDyjMWb9OviawZhxAROh+AQ9PgEx8Kmdwhad+Z8xnbMCfr+nhnwPl5+H69MT9QTP1wceUI6Z64mfD9J6hJEYAzPT9LGyT4ARRkqMDMzAIeswJ+iXsIuwpgZTCOnqKIQjQoROvwHyA6YHx5nWYzMfB0M6/1j4Y8MdP1wMfr+lrdqp9Q8iMyypwA5FJ8vAStcCGKIzRrWEW12PiCRDewiWoY9vWq45BBBWdsCxvL4CR8I8/g/XwzCRM/1POYmOnXOOnbMTAlylkWsDxYx1yGBHgJWuYB0JmIxAPXwQgHwzBP1MVegPaarVz4v9I+DHxZ8TMzM6+GB/TxO2ds7RMD+gWAhsUT1Enehliq4KkEDMRehgglv11MSzJAuDHRlORBCIfJW6dJmLYwi7Bi2K0fy+DM6eOPg6+GP6IBmDO2dsx/TJAjWQsxhBmIBMToI2WapJjHhnME2ye6he2M2IMkw4It1zOsHUMIICYDnwzMxHOR8HbMTygPxY+DEwYFM7IFmP62ZmMczGIFhEAmAI1iiNYWglP0NCcSpizS+k2OFAgWYx4E9CZfWJiYnaIFgAHwZiWwEGZgYQkTpCJiYg8QDO0ztnaJ2iY/qZmRO4TundMmZPwYECxVBDYVSxPiJT9JGTaTnXPUHqcFsAHIhbxxCMj+kCRBawguE9RTAyzuEEwYEnbMD+nmZELCd8753TJmfhzM/BiAdFxNl8CAZNi9pWU/TLvrqOCnVsfM8Hwny/qZMz18FYgrsERbkMBB+LIncJ3iF53Tunn49PHPxDwxMTExP0XpLW7mlKTY+oSn6Jd9aedf1M+IepC9O7JgExCOn9UefifPMDsImxPVUwEGEGHu8MTHjn4cTExMGds7Z2ztnbMD4B4NHUqVGTWuBfgsJT9Eu+pYDiKDDhASzRSPACYMPl1/qjzgUmDXMahoRgwHqp6huosMDrjoZ2zEby+BVyO0TtEx/ULKIbFhcQlWWqog2t2qxORKfoloy4GIq5g6S0DtHljrDSSDVcIyXTtI/q/qPNegBmYwBBGCPNfqX6lzGYCBuq2HAIJcdPAeUXy+DMLCdwgIMLYnfO4wQtgh8wEGGsw2YiuzlVxLF7pcMFZT9DHEJy36p4Wj5R0HhkQTJznM7VM9FDDrrHoIAqcgowmPi/Uef6CGCP8AUPNPNfqUmBPmwA4JwzHKWMROk6TOIvlkeBYwEzOYxbI78IXlmSFrJnprkQr1VFgAy3k3lQkJ+Zjg7BBcGUn5CMmw4NfUr4P5foD18FYwdfFnwFOTZ9qnPpdYQphpQw6yw6xhoshRlmIPOeXgBH+r9U86+0MM9zHByC9aEgKO49IWPcGbPqGdxncZmIZmAz9T59wijMaEkTuEHkXXJsWLYCW+lE7mxiEfM+c3fVma5+QHrd9dfmvhZ9PmFHTMBIGc+APXPzdygjGbft0/bg8/AmEmXfaHgLGiK7KVshNghzn9UOGR1B69zGVDqDhmftjIcP2ixl77FUenmZmZV59IJ+rZ7sHNQwbe0qRUBivKmOcHuOQWyw+WgfND5v8AVaMMT11j8g87fqr81glh+UGA9P1Xyw0AmBnAz2qYoAln2qft5AnfPUMLZAMIBl32R5T9Ncft+U6zAM2EUIk/5ACVVho6gQscMepZcF8t3gMW+BWKn1WlfUO6oXdSRgzvZIbyZ6phsaeq8VLWjV24Qnvb6aPqjHq65N3m01ftjzu+qvzWCWZ7QMwDAiYEPWCGCPiLLftU/aJmZkwGPP0t+yPKfpQf2z59winrtfQnkAMquTrPmx+leYiBoaBLazWCSfEeP61fTf8AV5kYAPUN5+Ff15MECk3N9NP1GN5tL/qaan0Dzu+qvzWAiPgr0yPpgEPjiMDkS37dX2sHOYOpYgHBIIMtBFI8p+mv9tgJiKoM2voSf8kBE1FwGOUQntqPX9Nry+DPjU+Uv+pfq71wXUBiCfBCAfVWeskDfuk9KvrMPm7gG85Zpq/QPO76q/NPBzgCKMCZmfhxLB+1T9p1naZ2mFTkkkAnFxzSPKfpr/bUBgVUCsgHZ+2s/wCSnqtprU32EJ0WrrP02fIfEJR9Ox9Xg3xGV/W3lV9wxj81n13D5mmqPkx1u+qvzSZj9QmMHGJ61c9euevXPXrnr1z8iuevXLLkKVXIEN9c9Wsz1K56lU76p31S21DWPGm5FQbCT8hJ69ebrVZEOJnLAyxA4Stgc9EYA+rXNh1aDy+ESj6dj6j5xvjT6z5VfcMYfNb0awkkzV+gS76q/NJiMOj57avo8ek6fDgTp8Y8ROkxOk6RPP8A5dJ07cgHph8eBAg8pj4aPp2Pq/XEaY+DBx5RB858qvuGEdHHz3gBjNX6B53fVX5p4EZAqEC4EzM/1jB5/HWPmUAkKCSFC4XIrj0uYNZ5+KYNYCfjpHWsfDr/AEXKSwqEevIapjDScdrElHECtmtMJZWrKme8+VX3IfJgTZtDDma30Dzu+qrzQTHSMJj5f/gM/X40+oKcgGFflwMqevdiGwT1RDbDa0OScGYM7WM9N5SpVXYg97T1DPUaeqYLMT1enqQWYgthAZiOlQ/cMMBAbb+szW+ged/11eaw/SI/kPL9f65/oDzTAPmQDFTIFaztUS0YYdYIEYz0WM7FE7RO0QKPAS3z/o1+crH7phn/AC2vrM1voHnf9dPmvwHOf/gPx9rGCpooKsGGQYmceDp3QIBMDwHiWAhsM9VoLmjP3TEx8WZ+lfgv3YYfq2frM1voHnf9VPmvjmH+uOs7GnpmelO0CZEyJnEDxXnfO3qAM5ieXgfhMMwJ8s+XHaIcAsfhPjmBsTvMDdRYZkGN9Wz9Zmt9Al/10/UvwHy/pYMCkz0zBSYtXaQJ2idiz0xDUJ6QnpgTtmDOsA6jEBi+XgSIbFEN09Yz1zDYTO8zJhORj5e0TGYVySjZIPxETEwcYM6ytsFz1v8AqPnrfQcyxe41rhl+A+ABmD4YMCmCtjBTBQJ6QnYonaJiCH4M+A6wgwqZjAxB5/qIrDELGEEwrCk7J2zsgWYmIxzFYAAkFswWPDa4AtM9Sd6GZrwRXiCfp4g5lw+YnrrH5G8CBF8DM+Pconcs+WBhAywMk6eJHiIfOCHw/SCZjT9CQCPNepQeGYYcQlZgGdohGPA4nSYgWFerDoSIBD4DyPk3w58BLFzGTrU+AtgPgfAHEDZ8D4YMCmBYFnbAPAEwMYGmZ3TJnWdZkid0753zMBGAerGVtkWH5s4iN85ftPqz1RA6mWNgdxJA+QFVHbmdsMCmDuEyRO7MzMYaYzO2YM7TCDCTAZmZmZmA+DrMRXMSyEZA8MTJEznwCiYEwPHHh08ABBMTtnbCIQZg+OTAoABnQlSIVyWGYqkG3oSuIRiVBu67uJrVcuQFRhlTHfDMczPUnJJncMnOfMTvMLGd+Z39AARMeBJmT4AwHwZcHER5XZiDBHwgTtmJiY8CMQidJmd07jO8wPARGIEawQvO+d5nq9FtELCJgTzhIjFsElooJABMDYm4zd41bIdSwz8SzuGpYGet6rJnoGzGbEQTqZ/yKjPbO2YMCmHBGJiYhExMTHiRkMpBIivEsxFYGY+DExMQCYE7Rlx06zBmJjwzC074XzMzJnWZMzB4DyBMz0OcANMQiYm59z9InRj9W3n1+s/QN2hQHIPVm7Ycgg4hYTJimZ6nOfEzHhiY8MRlBDLg4iPiKxEVwZiHwHnjwEMHkeoQ9cCMAITCYTCfjxAJjwExmdBMmAmECYm6P3MTIWdwMPnZSrtmOe2BchcE9wEII8M+GYDO6Z+AzHhnwHiwzCOpERyCrRXzMTByvU+Ahn6Aw9CWJhzD4GETEx4YmIBAPACYHhmZhAMRVUv9WOm99eMH0+42/tomzmfk9e8iOpKDvExiZUzvzO2dk7TO0+AhzB4mZ8MeAgmPBlzCIwit2xTkI5meijw6eBBhJmT4eXjidsxMTtnaJiYmJiCYgWOB8OI3dN7q4ZSO7BcKwFFQOz2I487AzTCTubutUZVCYvbCBOsziYhwB+gmfAiYgh8B4mEx16EQiKxWKwI7zgeROAOsPQDrOkKiGuFCJg+GJiYmJiYmJiY8MGYn6N1OJiYgXpTknvAOxri4jSJh0SINV4dZsnTOSK4CghFgHe8x0Bg6QmJlSWbKNGZc9AOvgPDMzCfEeOPB0hGYVMHcp7zgMIzZiGEweRYCKxJMByOk7RCvhkTPhkeAhsQRGBnqjPQg+Skd0JURGVp3AQECYWEGMSIjd0ZsHImQ6q6oDamKQcDGSRMiZEyJmBp3dQTCSIcmAjGRMidwmRMiZEyICJkTInSZHg6gQkRvOZMV8TuELkBe8zIEXEyCVGPAsARgwgQqJ2QjE8yAZifIK6kJschrDE6AfU/UGyVv1cQkBO+d5n6szKQrMfTgqMYus9VozMxUfL8ajMK9P6gh8XWEZGOpVTDXidRMwOMACYxO6L5RgWY5DM5RUt7ifMgw2dQTi3tIyixmZjWmI4+WrAJ8yYTg157rR0Vyo70gdY1owvWXsawK17BUhlNh7rU7TgYrzO0EenChhDTrMjwUCMBj+jjxHwEZjLg48W7YQkUJP0MTHiQTFxhs5XsBPmfJu0j9Lc9481MX6bu/Fee9ofI+nl+/FnmpzH7e4Z8W7cBT2sLc0ioRy3cnZmw2k1ggHy/TwPZP258kbGP/AIWxj9f/2gAIAQMAAQUADFYHmFhgzjAySIPDrP0ABPxZmY6kj4O0wITBXO0CZAhM/TpPKeUOYekwJkzoIM4+AzoJ+vmg+sfSfL/nnoBD5yhZ+ni5jHqB4ecACj9fDrFtIgZCSJ5fCnU+JEz4AwQR1wQpgrgTE+WFoc+GOvl4YMx8H6ecx4HpOuMjPUjPXHTMImfDzHYBCOoJE8yPNBgQ+B6BjmAQCEwDxapTG12EKMPD02MHqLBYDAQfHET6v1yZ1z+p8/DEAhxMzJ8c/wBLHgOnj5+BmTmZ6/pn5v0/WtcluqHzDSuxMsoNkPjY2Z5kCExVzAghUAdIPAjM9JIazAnSyoGHIIcwuIWMqPzHw/U/EfL4M+GZjM6ztP8AT/Xw/UgY7hksMd0yZUcF7D4qBFbEU5BiiOcRjkgQmKuTkQHMsTIxB4GHz6xm65zLKyQfGn6jMeGPiPl44mIZ08M/08id4nfC5mTMTHxYMCMZ2MIVMrdlIOZ5B2g8DExh3xFtELEjrFYHwMPkpjr1XzxGVTGoEatllP1HzzM/GfLw6TMz8efDIncJ3wuZ3GE/0h1gSAAQeWfE9YowLGnmcTEMEPWJTmN2qIMiJZPOEQYAz4Hp8GBG8+vgMzMz8B8v6GRCyz1J3mdxmT/UxO0wKYBiZmYDMzrAhMCAeF31LAIw6GIuYAqxrgISSf0xMGI8zMzuhaEk/CRCIRO0wKZ1memc+B8vA9J3id4nfC5mT/UxO0ztM7J2TtEAHwYhjkgrlmwB8F31CKOj+RHQP2ozlpiBPg/XMzM/0SBO2FSJ1nWHpDYohtBneYWJh/o9ZgztM7DPTM7BAgmB/QzMzMzCerEma6+IbPhb9UT6SMyzoveOxQSe0CZ+D9czP9MQ+XgQDDSDGqYTqPiwYFM7J2QVzsAmAPgxCJj4c/CTCZnqYgwpjtgV+Uu+oRPpEt+layYMAMwEz1/TwPxZ+MQ+XwZhUGNSJ6L4KsICBAV+AeePDEI8MzMzMzIneJ3id87p3GEk/AYcxYrAz9HbJq+mW/VE+kQjMJABfMzB5/pn+uIfpmZmd0z446MuQ1CkGlhMkQODAQYp6+OZY2D3mdxmTMmH+lgmBDO0iAMC7fKoyR5S36onkBHbAYk+H6jwFsFiGB0mR/UEb6fAiYEHgIfI+RgGQyAq9IyyMsqPX4Lfq+HtM7TO0iKuZ2jPbPIgAjtmCJ3wJO0KGOYmInUS36guYAAMyzyPmIYp6zExMDw7jPUYQWtBaCS6g5HxCHy+IQ+TTENn7YburYfM4GAoEyZkzr4W/VgzEWsQoIUxAOnSHEQCFgIG6E9c9CxhzgeYlrdB9KiVZwB0tHzA4CnIj+R8/AeB85jxSvJsHaU+5Z9c6wOwnqmC0QWLFYGN5fp4DxEYfLaWwT0RSUClUssVS7koDmATzGPAgTE7YBDD9IPTpDFM84BD5gHGDCDhfNmwMkwfSg6V9IPK4fMR0T6Y0Pn4DzjBCSAZ1hBxj5e1o5ifcs+v4cSr7h8oIbAD6izuWDEEPk6EwDoFAlx+VwWBTIBidxVWAXJ7piYh8CIfIHoYxJi5E6zrj9QDOkKnwckoIv0j6as4Xyu+o+SfTG+AecY9SYTMkzPyl3AYkxPuWfXgztM7RO3BIMAOavunyglpw3h5SpiWafoRLrSkqcsQMF/IAwLhe0kBfh7Y7MCO5gKyAVnaDAgnbO2dqzKiArG+n9X+iKflzhajkLLvqPkn0g9X8j5iZ6ifocwjxPWKTH6xPuWfcVcjBnbMQHqT1r+6fLwt+v8AQqST5UfW0MJwLzmIR3fre3aotMrYN4j4bPOsdP0mMEeJ8P1Y4Ueb/bEHmfpr+lJf9R8k+kebw+Z8F8/0ziDz8OkBGDE+5Z9xCO2GLCOpxiv7p8p+t+e5S4mY5OaB85hlh+WtAyfjYYS/GMdafM+Ah+CxfmTyPlg5xB5eBmDMHJHTAjfbEHn2/LWOiy/6j5J9A82h8R5zEwPiT67PuKTMzpP1OYMSsYtbyn63Z7nYiKzRh1o+tpno4BFbkKbGMXy2MYB60efgPDHgJZ9SeI8viPlG+2IID8qeQl31HyT6R5t4YmIPOek89J56Lz0XnovPReek8Wtgz1Fm9J52WTtsnbZOyydtkrRg7eXhZUxJoYz0XnpPmqplZsGfp0hQ5APheuR2NKQRD5/FZ9SeI+M+UP2x4D6U8hLvqPkn0jzeHwE/WZmfHJmTMmZ+HJmTOsBjeXjmdZkxfMjpifr+pHQiP5RTD5+B+B/NPD9B8OR4HyMb7fgPpr+lZd9R8k+n9Wh8MwHr/wDAI30/EIfI5mSJ1JhsURrUhsWC6G4z1XilzOvwP5oRGZcI2ApBnTwyISI5+ZWIJOVMb7cBgOFqOQPO/wCo+SfTGhPWCf8AL/4BD9PgfgEb6SYxmfmycWKMBckVNBQZ6EFC4xjxJAncsdh3IAR6YnYJ2CdgnbOyenPTE9OdQMxvtwQ57aPpWX/V+ifSY0x80Bg8/jxMf0BD9PgfgEOceQMe0qTc872Jo6oekyIbFEN4A7yT3GZMz4GVeX9F/KP9uDyH00/Ssv8AqPkn0mGHzmYo6f1R4iHy+DpOk7wITlSvQjBt+rwR+2Gxpk+Bg8p2kwVwpPTzFXtmZn+g/lGP7eYPIfTT5CXfUfJPpMaN4gz9P6v6ZEDCFpiYh6TzhUQpO2d3RnyPM2+fgPDHgYPKZMBMyZ3EQEkL1H9DGZ2iFQQaxMEAfTV5CX/UfJPIwxvPwHn/AE8idwhcQvmd07oHnfPUM7zO+d06TumenbmEYNn1eABgRoKxCiTsWBAJ2zExP17jMkQNiB1IyMeGPHPwuuQowtfkBL/qGIMQwxvPwHnM/BkTuE74XnqGdxhJ8D8AmIPDIncsznwPlnp3R+pIiqIComZmELAomYTM+AGCRD5YyOxZ2LOwTsMw0+eAvn4M+DDpX5AS8HuXygMMbzEwJjrO0zBmIRCrQo0wf6J8h4CCNMdFExgqpYHyZSA8xMHxAeEkHugOYYMzrCYSYPIeWDDMEwAwgzrAfhx4GL0AsKwkNDXjwEMIBhTHgPODMyIWhMzMzpCBCs7J+oEwJ0nSYnbOydkxCDk+SyxQJSPkxk2L+2qB19CeiYa2EqUFiAJY2GDd0zid0ELQ4MxMQQjoYpHaCJmZEJHfiYmIIZiY8B1hGIDGSA4PhmduZ24MJmZk/BnwOZloczM7jO6AwETI8MT5YWOSs/QiB8BT1NpIrftC3KYLVMtK9ldgUPY7E4g6FxAMweREA6YmIIfNRAgnaJ2GMpi57vHHhiYmPDzBGIDGQEYI+DHgZmZmZmdYDAZ1mJ2wqIUE9OFGEUGLWYFmJ2z0oUmDhswCAdVEziHzC9AizXVceskNyz8hcfkIQjpYgmOuMQgwkwwjop6ZmZ3QsMIPmzMzMzMzPw+cIxAcRlBBBHw5mZmEzJnccIep+DrPOdsCwACdJ3ATvEDfDgQrO2doEAAmZma/0HwYkhT018ekPBu4xiVLQLmBJ2zHgZgwKCPjHgYDCMgjBEIBDIR4Dy8M9YYIYI3lkxcmdsxMTHgxMOZgxVOQPizCZ3AwEQNMzXPyEwgmYgiWlV8pidxJbzC5I6n9PgImOszMwGZ+MGEZ8BD1DLPKZEbxMExk4gHQKJjHxYnaJgeJ8M+HWYhUGdsKzGIM51voyDGftlZ72ajENHTHQdCxBJMGYq4bMzMzImRD5AEmY8BMfCZnwBhGfgZJiMfAQxcEBRAPDPjnEzMzMz45mfDMzC0T4cwYzq/QQclAYgKE22SvLJiVsMfuTHRWM7sTJmT45g8wPm8cwfGPAGec8vHtGT5gZPlPM+Xh3QNARM+GZmZmZmZmZmZmZkTM/VZmZ8C2I2Z29KLfTh2cQbOZ66ieuJ+R0PcYQTMiBRAoE6Q9Z2iHqAIyzt6AAHPjj4c+GPgBhxMzpOkKkxVjqYAYc5AMI6DMwYMzJmZjpgzE8p1nWYMPcIxaAmAmCYPgO4khgSsYNPmwPMDMIxMQrA3azKWYIxNpEXJODMGYMwZiFZjoQMBYIRMGYMwZjpjpiYMwZgzBhBmD4KYVzBMCCETBnbCBMYjQKQCc+AGR1nWBszMBzDCRHaEEsxwqjwyDD5DpApJdABEGT2nPbCTAehcLC2YSc9JiEKBWOnxtFBB8B4Y/o4mIIDCPAGBpkeGDCxndmYzG88GdxVVOV82Ix4FsBjkKIe6MGzjEHUwkz9AOsP0r5fr3NPmMIwWOBUA0axu4syl1BVXxM5KsomZ3zuEyJ08WiE93wD+gfhB8DBmDMHdD3QY8DmGHzBAL92B5YOP0mMEY8Wg81CY+TAg8zmL6cXEYCDMwMxvJe/JKGD0hHLkTrE7BMnA8/DrPmnzz5op6/wBbr4jPh//aAAgBAQABBQBLLKym/wBENTFrHrXG3tFNKusPt01gLubMTRqrWzdorAXb2SunRUH3aax/ebMXRoqj71FQ/vtmJoU1B93WqAO9sxOPorDb2tTO/kL4NGqqWFlYt3uDAQQA8AcSmxQfmrWxWELZPRjWcEkCd5NGpcabK2Sq7a17r1cv3f0wjGCmCtRFGZXpbVsOhTSDVrUVJtDYrTaupa+m3VcpTvVU3lC6WaltyVbdVGx6qstmnZs0JZXRcmxWrPp27dAMqZdynWsbVu3KGrcGvc19O01PtVtr22pXta/H25ln5gZ06K2kpB3iHri/hKQdsx0zF/DBDbeHVoo0xFG3HWxSdbXrq1LRYLrrk2+QUelpfPRV8m3via3WjT+/v9GAP4tDhJa5sKDLKpjqMfBxtHp1UiViIOgExMTmdrq7QmbNhJUBVYnKgsalCqo6/p1JopNa0UFzuf4vkP0x4YlW3dWa9+lxZpm5vT19aNu2WFdO62Y1NaNuXWkadlk/s9eHb2LSula8D6OuDubVxXQdyLdDWh29y+DRZp62lrz8jbvlVJqCjufGR8/cgDP+hQCMa8f25hwpAOGDIVIARiVBJFR7Ja6Cyx7PU5nju8n4wCYK3MFQECoJXrbFkr4m9pXx2pWNlnqRgu5VVaLDm3Sa6lGCWptrXbZqvdQ9LBE3k17sR0s07r602UotGwiNZpW7NHVWTdq1rTTZfW+tbbXXuUal3qKS2lsblIsWiz8ujWdta/dpap8V7dCelCN3DfjA1tVk/mYf0MoFgXdaXVU1w00V06ewbVNllW5ySDt1iLdTQJXY5EYv2M2afHHMt+Tb31/a0utGr02+Q+rP9rYyIGJxUMvXnu2bA1vjqVG2/XTApErEQQDw2b11qLLGdmOZdZ6aICxtbMOTKa8ACEwmatRAqQ2HHau5/jGZ+bwxMTESyys17wMpt12W2vdsYalNIberQelu7EGvq0Bt0T8fbvnpaWvG3nafjbFpxpa8/M2LD+Ja87tGifkbVsqTYrqygtrFjPcljHtqBysJri+qii29lsbtJKvZ2sLVIL/tKQMqDV32FYCDRVcho5LV/Hv8VVjBVAiCIrMa+N23lXFVAmrT1o/KVCevyN0elVFW7RUtuu4bur3FWxqi9dmq1ldeyldo2FrezSstqat8V71dNpBZX07LqluWuwbaU2Nq2XVtRZate3TrXeoqs+jft0nAKbtGpZ6b2B9S/bpXYp1rBs0a7tq7OzW4ONQlE2SHW1ZbqUUJrmqynV2LTfsqadncT1qNBw9OsfQ2+RQqzn8jT4x8iwehvcouU1SH0+Obtu5AY2Ns9+tx5/aryu3Vo17l27xaapuAFhEpcKaXXN33PATjaO2uoYFIlYiiCHOOZ2hbcxhMtf1bHPYpMqXJUYGMeFFQY9wUNtbEe24lSzO3SfrnPw4mJiV7l9cF+nfESutGO9e34dFc/LqUenu3AU6lM/LM9DZtmNOiflXvPxrXnfp0wW7V0rTsrDdl2LGZlpVksqCEsxx0RbSli39rtsrEbvIsftUDtZ7jF7SB+UIQ/f8AOFrbZA36PyKRW0FQiqJXpbdsr4rMr0dSmWb+nTDu7lwdNgwHjkivuOLKminSUqd5wrCh2SnbC2iwA26jPUUYindRLSxDW6TWUkTNW9XVd2k9+lbfSHVWr3aqLWQsH07dioXCuxNynWc0varal21T69dDrt06JuqsNHpbOzZo3NU3rV17Vq7G4LaL9pF2aNOwX6+qTr7O6hqt2UW/V0bfUp1T6O3yNZS3ZVb9PjLQ1Ouxp3eTH71x9bT49/lT9vd5FRlvm0uPbpXW1vJWJWtakbfG3Ll/KVqWi0OTs9ItNrRkZGrQu9NQWDoKB0rHRRAJv7I1tdySTNmztCgAMxJVSzImPADMrrLlVAFlXcW1wZ6CRqUUMev63cbrWy7idhI9dlR+HA8EssrKcgwCJpXtYfQHbuXz0tSqDZcw0X2TOlTPW2LI1EF2vWR+bcalKVZPqAVd2UDpsWA2M5RQxDLol+yhIyK0AtVmDZqqRiqMpsJK1114sKYQKlSLWqr1U8bbZbXxmqkOzx+qDyTWlm5F466Kmu15YNkzOiCj7ZjqpKNqg53mDrr5rwC/5UZ9XZi2Prxq7dVnrrvUPVtKtrVFls03tqV58m8lVxwrWadl1RyQu5Xr2d8VzpXX1tW19X5FJsrFNFqVqBeIziJWjHvvSLfWr7tPqJW429bQsKM2dPb5GrEONzT460MtTfi7nILi3ZP5Gro2B6NYmra3h2X7gWzX1G79fRbsu2fk2t4d1VPz6uifn4bXDb3Z61dbXW6NjsCZQ2JS3zJq1E+ngcvSFHFU994XDk9dcdKx0UQdZym1+RsNHYIozY9zCHqa06KBgnMVC7VVKi9rEGqww69pjal+b9W2upvPMKQrGRXF3Fa7y7i9quMpQxQzlOC5Wxf9BuxuD5EC2i6hpXtXVz8quxUppANuwYacwW0JCdq0elrpFvMNey0161WhwWtBzCbO85JOAe1Ow3lUNtJexqYprU4sLL6hZkVjWLBHNJfttWKqqSCXJ62nYIsTXlZrjjdII0xK7LMWepE/DEX8sxxriJ2dzHb7c6WVN4lheKNYn+6wuxT6ZW3TJTExXuKtgtAd9YvW+q1lKWqPT21qsw1dexr32Uelfe2lazNdaHawTFbla3UM+StaGE2oO6tyKyIbHQa71sBnT295Clmz27WtrW+vralhpuuzr7W8ncp7djT0bPkpPobW3lb9vNlFJ9XW0nwxPp7e9km4l9TTJ9HWqeuziUA4/WtUMGXS5fdKttwErBa4Fe9tVDW5S9pyTJdpcVr+nQ4w+fn1x0rHRZyWz+PrOcBjmbFhdnPpqTiUpFGJmDJNOuUVgogueqJvoZUyOPqbY1rrtHzn6EQidsKzBllNVgfharGSmrikezYtausAV611rDR5NU2uIpdr9e7XtxB3KU2nAUa9rH1EjV2NPU1K4+7aYzu50Ow65CC4dxU9hAwJnoO4JWN3sc70sZwq2VMxWotWGWUJ3BkCEepMK0sBNSr21nIm8tRqrj/kGY1Mr+URYasoqRjsgH8UlDeossJiijPdtAMaGKo+HZwFXXaAbIC31pGpepvTr2YGq2RW7A1UbNLmuiq5xWbXfYJzWYtSmF3WftOQHUmxSRUGJaxJlHgqKhrcTsRwS9c7+431NdRquLqdVhTc+dbZ3Vwbh+Tr67+tr6benYT+PtboKtsH1qKCLNbS7liVtVsXGhrbdmlx+W+G2LWhZjPa2mL/AG+dinSfd5O/ZDPn4EGTWO2V2gTUvrY3/K2B3UDpWOgGByG0di9zNi300Re0O3ca072rTBxCZqoobBxavUKBGQYrrZZqbfa3IcnxG17az4FYR44nbKFNdWrqJSmxoa1wbQ68frehSy5l1Ndyb2oizb07dS7wxBdcoYsZjA8NDv8Awgrh+xcKyAjJDs5TGDdTSz01HvsS0OqglB+5nudMkntynY0ZhlR2orVmW9oF3f6dpXuqFOWfYAJ1SVa5Q9mSgrMZ7wP2WirYIziLWhhe5B+y7BXWPYDFWoxad0yrXZG9HVtsY2WF7nEC1uUNlbbbq2yKsA2FZ2q5ANcNgaCmF+w4DzBQG3unpgQ24hHfCpSeoWNRZDeDVbtJ3o3bta+sxup1GKOAaNu6m31tmtHll+s1f5Var+VaA11zQn4cziOd1+K9r7O1ZfbkmY8f1qWL0AbBVws1dkXKwIfXHRB05TZ9Gh2jMBCWus2LASMsakwFwD3CV9vdpoLXvWyqdzCE5NRXsrXuUp2jbrWsnzhEMPi5+TVqDX48LKgWqJUYaDrNvUXb1zT+XXZW9T+OIRCJicao/FIeE1dq+pkKe012WT08M/4q2Vvrd59N2QkMFbNTlnzUHRVatvSBIuqclGPdYRZ3Y2VR6iLqy7hii1w2WqAK3IFiwujRUMLsIK62INqQsrlKbJ6V8bW1qy1lWubNm6stZb3KCzDGwwdNgnvpncbJXWFs3LW/L9MNO7059yekEnqGdiEeoVhy8+VIHYjsUEvMd0JVZ3O07QIgFqa6vWlRqoZbtaqxtsF22rmLOzeOZnwz458FUkswnnMeJgViVBUeugn5NUa8GV7Do2nsrt164woIRdzYa+5mzNq3q7elWxlVeAOgB65+ZFJXjVxZYOr69bqvD8nZSrmt0dWiWekNvZrvsM/QiMDCIcwnozdNMZYiHAhbpqKHZe4y2pGDIyPyOhS93M8bbsmyqyo/BiYnHlRqk1LYbmhdjO5u0EGMQIps7e7EJXIUFhWRFFqkOC6AIqvag2hQ1vUa1ZHaxrNd/Z2AjOcCyvDBWSFwxWswuROytpXXsGPR1RdRXF4DNa4jEqCSiqWRF+WL1OVubpezH1CLDSbanWV1hbd4su76Ygt7SQ7T5UPc5mFB7zCpmVhDGfIIC5h7BDbWsOxXDs4h2LnhYnxz/U6kkdgbqZmVau1ea/bvKvF9vKlg9ta9YTgOPJbhuLUNxfGgNxWqTZxFYWobmhbxW5Vv63LbPYljS23sRcSyzvalCzAYDNFh+qjHp6HWz0bb7OO4OsPVYlS73CcbyK8l7I3aJs0bOvYa2UmYOCsKxlMIMMaamwEuIjgx840LB2K2QJsL8u1goE6vUri/htWyX8Rt1RlZD469zJpqrORgQkFg7QMRA7RFdg3qAHvnaCfTKxfWWCxiUetgtDLL7WBr7fRrJ7il3ZshzV1cDqEbEWupj6ews9GoNmqpvXwHtYq5PYc9gz2KcKhxEPzIO91CvYwV3cq5dswvhS7VIrvQtSp6vJk/7A9qwOSGWDEZWMyggBMJrSNs0CNs15O1ZGtsbwzM/wDxVCMZr6O1sTW9uAyjjuN1otq1k2s0WxhLbSCrgNbYIbB3WhiCcBzPb7JRRsXtbYz5lr+rZfYDFBc1qFDYE7WZnrNbn6qWAq9t6lW7uOtNL1BytaL2Tf5nU0Zy3JXb7by42MDPbPRV1asiNUY1Zlnyzsdl1SLF4/b7ldDHWFbK31ttXHqibTFkZGUsB6rL1KQpLdeq0X8HQ0v4vconkaGC0kklarGCU9ypXX3NWUi+mQrahX1NWYRp3YhALBWAyhJViFVi3rWw103KvelTGn8baFOGXDd9Thi5HrloG/bwjRfNTgq2CDhl+524sZQHbANhBNhzLHJRmPYSy1jKIv7aqCiqMSlR63IhLt9cgsr49SlI23Tg7Yy21c0LM3hmZmf/AJqNey6anGUUmq3Ea0RiDO/J9Xp6uDZYDC5MZgJ0MD4WyVV23vtFNKh7VmxfhWf0k6k01kQLG6TQ1BUNtWXaI+akD0vZoX8971otpAKX8jp8bTyHunZ2yGBmbHOzwe56E/X1bqYN7vVBVara4mxRhaqu3QHn2rfVVv31rTe+zYMgvRWWRLQFQCMoYY/dK5hSFIUhSFDL9LXvDaGL/wAPsrr8i3zem5I9MR+7CmvuBuEBzMBSxMVioTZcxO5Yva0dVKmoMi3sstFb17vrPUO1Z3MwKqs72aFVE7nIHUemWTAK5ygbKB/lU/KrsFQ4CxQREHVMdyYLKC0JUF9jUDV7tDbXJ7tq8k21svOp8MmZ/wDr1qPWelK6xhgEftKFXDWVqe7JawxnjPDaFhtMDHLllNGhtXWaepRrLy1KPtWawE2KgkstLNrpEXAPlpaoduL48XtzeDzB86sen7OIG9s1qi7Xuu0i+++yxXvM0uO5PbPH8HVrD3GiV8Aue39VONPWc3U1myUbveuwv7eqc6ToVmu9tT9lVi8cMFq4QQQTAMx2CqEKjthWFYUhSFIUmzW9ezdWyl0ougqtrnpqlh9XL9nYldpP7QIH7f7+O5lYg47wzkrHsQtXfbWU3KsIGMtX0xvJrlBGWAAQpB2iEzvAPqvk2By2TM5JJYEdwODDgqwOWspjbeuVfe7o25sMWssadJmUf5HJnPI/0sf0sTExMTE6TE7DPTYz0iIK1mqOyUL3Fm7Z6gMFqgM/eWfENvRrI9vdPxdtlr1L7jRwVzTX4/U1TaCbVE5Mf3TCbyjs7cykdAZr0+s/G6DbdnyrOaz/ALc+dYbs4nbGk+7t7W2xa3GrqchuvxftoUiqmuoT3L/CZASV2YdFNaFrRZ3IratzXJTbZrVgUvPx1i0Vgepki+3A2azPyKp+QCSBk9Z2wrO2FYVhSFJZTXYuxr21hqw5C3JBYpJrVpcCBU1ItQvH72pQVeq5rNny/j1M3quzEsE7F7TDXYBUxqGvtG2cirqjsYGWMzTIMYtBgk9JnMJxFM7knrVEnbq7vzXBbavaWsTOk/45+Gj7/IHO9/TxMTHhjwxMTECGem09MidiwUkwa9kGu5noLPRSBK1mehaJZZW35ZYG6tgLNYL6+rkW8aK25DglDc5xyFeb5K+3WoDGpcKBMRx+6onJj+6YTfH7WInlWpacTqWbN1dddFajrzh/7lEJa0lX0grFtZrbOO9t0s+prVUg+GxfVr1e4PdFnIzAAjPSsJYztsNRKKWYk0sLq216mn4vaaxasAnYsAgnUQLMTExMQrO2dsKwpCol/H1WnY1b6gQphqGcWgljn0dewtrjtrHbLTYHyxprx6jivuawpXXYRGKmAOkBxNu0W6oxCYOsycjrCyiHYpWNtjJ27DDdaZ5yj7ufD9LvLMH0eHXxp+9v/wCb8A+DExMQiYgUmdhnpmBBBXkjWuh07Uh00S59WpHFdQGQJ3CZJ8OpmDO2doE7TntxCIcY6Qs35eycasAnCa/ffr19FWYmI1yneUTkl/uXm/1r/RBkVBhPbny7P6gdebBPNV1Du2QPW4XUr2r6tamqrTbvtUhQOg5LmNLjKeW5jd5SwjwxE9NV18M6kMQxNbDNWm5SzGJids7Z2wCYgExMQCYmJiYmJiFYVhBhWW6dFss4iXaW0hYWLDh4yqIMANMWGdthZjWqtasLvO6wztxMTZtVgWQT10WHYMOxcYzM3wHx1/vQ+Uu+kQfR4HwxKfv7/wDm4mJiY8MQKZ6bGCpp6YgqBg1rcjSu769NndNal6jXrrUxrqbvFFq5rZF7lCtsUqTsUnJnZO2YAmIcTMyZ1mYPLDEqO4qwdPUTu2WzqQThtX09elOgWYl1ya9XF3m7lgOvIr/cWCb325qgNNdSp9vDO3jqvny1eeZVPn2gfX1MzhM/7PRrFdjkMeW9yV6Nexdds2nGfON59sHeYrPUy5ACsXPVNVgLSJ2zExMQCYgExMTExMTExCJ2zEKztmJ2wrCpEtqR5fpUCPrqza3FWbEbg98R+K5AFuN3hP8AX8gFfXvrBuqEuzUhvxGZn8MeGJgfCfHW63T9JePlEH0eBHXEI61D97eGd0I0FT49KLSDF0rTF4+6LoZI0qVuWnWIVq4bu1WIVGUknvtOWsYEIcJRFRK2CGwfNsVMxsRnFNlqdp6YyTAGh7uxgKz2D8ipVe2v93UtYnj9tux7fk5SkBd5WtrrAyvpu1AmpSbtjTqwK1wAOhnO7vc/t6z1ebAm+P37R03/ALZ8tDo6HJ9u/wCZ+qjryaf9uB8+y39xweoN2/S1tXXqqZa7eT59rWZSCTiYJn4z9jdTE7QF7GsU/M2GvGMarHvZfm7Z2ztnbAJiYgExMTExMTExMTEImJ2zE7YVjLNhejL8/Dr+6UnYYUltfyGubHG6uxN/hnam7U2dc5+HEIh+LTH9z+phmwD2QfR2MYK3M9MmCoZp4zbvlfAcgpu4DbsvfjPQi1agndUs/ItEayxzgCdTA6MHUAEObAWNvypQTWqETL2MHMHbWOwQ91lTt3srhLk7USv56QzW61txAOKNymtVYZu0b7A9Nlgq36SKtups6lr+pobL/uh8b9pJatutxB1v04HW7rNZMBFmOm/sjU19y9jPalWeSE3h+/cOm/8Abby0gS1YIPtz/N/VfPkh/wBofr2D/ce0Ouzds62hRyfL7HIsBgNmLWzslCqbuG2l4s9Tma9ZBRGUmt0uw3cAQmt3eq464nbMTExMQCYmIBMTExMTEx4YmJiYmIRGWXr8rr+5wy/udvQrCksQdnpiGsZZAQ1U2eI07pfwOwktpupP6TMMIhHw8eCdr07M+i2RRLtYsg03i6bQalYg16FlGp671U00DvsBaxvQ1+9r/wAg0rt6mhuLsU2a9ndMzMOSOuUdljUkIayY5Y05RH6Csuxnee7PTGZjM6Q4mQIthU2WelcoWuwZeh7e+sv2bKAgsHfWsZfVFtaXB0WprQyva4LPWZXgt8iUAGcPq+lRSgwgmJzu8LtgK193AKo5Kb33rvLf+hvo0fqrAM9uDG7+qzkh/wBkSM3db+C3hx77e3sbVwEDRKGJ09DY2m4zitPVX3Axfg8TrmhqRHYlqvn2Nn5ge30aqf33GGxMTtnbMTEx4YmJj4cTExMTExMTEYS9ejj9zhh+52wrCsdPk7IU6hMw1w1Rqo9IYbHCals2OF3Ko6sjZ8CIV646rqkhNc92nrr64pqE/bRe7A2jiv5oATWTk1Vm6zC62p6im6m0ILbFbXocCq23O2rWCu1Kdmm7Veh/TQMFrmagPUYH1SVZ2hBdr1/tOmegjETuE74WM7jPmmZnE9RRBdWFNims3sbDa8LOYSxmBMZ+Bxlc4ncQRc+NPUR7dOvpWsUTk9oa2ttuS2pXheCIPKjrN7713lv/AEuPl0h1q6H25/m/qvnyXXkj9z0C1y9BYflrVmldAWaHt97BT20itQ93Pnu4XyOOlZVlcDuS29ZsVi2OO0VOvruOuJiYmJiYmJiYmJiYmJiYmJiH4MQiNLx0YfucMP3cTExHX5O3p29VXJKQpCkNcNUanpvUq6fhVMW47XKW6GxXGGGIitZWU2gG0Xrs2M4ljDs7um6xWoElVI/HmiuF2nJIZu9Ce3vXs13zr3sfUGc1MwG8O6rOISuC87hj1CZ3MD17b8nTZgD6lUNtc9dZ6xnrOZ6rmMWmJiYmJ1+ExBl2GDDhQzlpiGVL3PUSs47lTrWa713VYAHL8gLth3LWVt2V+29JjbN7713lyH02eWmDKkIntwf3n6iciD/smH7hXMwADUXbQ47Y3m0uP19GFlYVspGAp5cdnAMOv6DbUoXLPTYxZ79VI6o1VJVXf4MTExMTEwJjwxMTExMTEImJjxMYS8dGH7nDj93ExMRx8vbCsrTr2QrCkKQpGr6blfyJWMbK6vaddqjutV+SePpuNups0zpnQUfmLfahOxW4LHG837KscISdMkCahwuzkRcdy4KhrBKDa2teR6uQIh67mBri6pYdjXEO5UCdtYduzP5F2Ddax2TnSAEr8vAeA6lwQ/wZE7lnqJPVSesJ6rT1XBLsSMsWYE4mJ2ArUvae/Asstc+0uWfX3Oc3Dra+1dlqWL28TqtyNtCInhvfeu8t8fK/06H1J0nts53f12+Qp0kuta69/uO6pNaw33aHBK01quyu9U7LWUoPVAp+erm27uKIyMQ+nO2klV1wSKABa1c4jk3v2G8piY8cTEx4YmJiYmJiYmJiH4MQ+V46OP3OI+54Ym7z2vSz8htMNe6+y2q9EC7esQrVvO2dsKxk6bqfLWvTa1L7UtQLuWvb/s6O1zYu3XLE1WOroL+TZRfTCAQC6TfuHoqwIVm/Cdj26h+TZAcqTnuWLb8ld1f49r4tUOSh68n04/xxPKAzMuP9oPJJmdwncJ3rBaAz3Fn9Rp3vO5pkwzp4YM6wzExB0Wrjtu2Lwmxmvg6TBxGkrtoaFYfS0RBrUKWqKzd5GzcXbJBo7s+2KUTiVABm9967y3/oc9NH6qiTPbg/vt/lkpPqPY5OAT891LWXe2KCL9RLk39vbXXlwuakM1sNY7Vsap+ZU26vQzrF4fg7lb21xBn/AJfhsj2tw2a/bvCoaNbV1gfL/wCHEImJiY8Gl/k/3OJ+5MTm+Rw9WVbBaiohI7o2sCzbNbI6622GbtnbGXpur8lYOGusrlXIpsi2jVPIVaNtU2RdTsNa1R1FpXfCbQGzraxR+OsnJKyIPJWf8EkkaP2tnv7/AEiLPTeem60U1WrrbFVguXt7qgzHkeuh+njiEeF3+KPKdPE5nWYmBMCACBCYKrDBq3mfhXCFCDiU6ZsqGvXj0E7dSmipQ/yG0Myl5+8zWNYZXqbdxp9uchcd/i9fQltgazcGX01zZwPTiNTmLeQ5wTe+7dOQ+mzy0vOvMottrg+UKO52BD+djfX7QYDcuC+tu7Jsiiv8e01qVHaKz3NzVZTiwJj5l9ue37ivtznKQU986sPuHmtYp7y46U+5ODuNe1q3DDY8oDMzMz/8TS4dG+5xP3IDgWv335bDBcWDAJQQgoB3IGtmvb69GIV6bo+SrysPZbRdVedvXuu2NOvYqsTmC5FGns20cVYu42vdRXtKi0V10+jtpZ6Po6doat6dQ+WiAKHZuxq7Hs9Nwg7VrVEbW2KLG2q6rkNLds5JUPG+OOmIYJcD+KJiYldNlk/EafiAT8SoE6lCsydrdsp1Q2qtLM9WrbcadYXqtKWCwfuds0WsCnWJvs1SDsUWsHqs9PYayqr8zbB0NraO/wAkM7+kMI9qUVcjtvsW+p6l+3gWahK2NyXfxntuvt5kze+9dN/6HzjTbtlR7in0BC00eOtvm/WtW/8A8yD3e2bfQ27XNoTX7w2UruYGa5rsQXMX5VB/ohP10KNJOSq0tOvb177dba0dl/R20cueH4Xdst9lcKSntTaSf6/3rrg8l7p1oPdlKGj3Twlsq5DQug+adR4dP6pjS4x/r4n7gMP0Y6o3zIRl++pbb7DK6wVYkhgDOG66GIR03R8lXkV0WVOLKHlde02ceCor29ptSioWWVOvEs/M2uNsaj6zaGNfZosriWO9HoJZq7vCauNal6Ttl2IFc79ZYLdcrTs6i691mq1gSsxBcByfadLxHkRNXj9rdOv7c1zG4XjDUPaVd83eO2+Pu7JxzqjfiqXGoo2NepzampcI2s/d6b44+uoLS2tVEOsGoFFcDIJZrJav4mpjRq2Px3tfva1cv6aq6qRtY7GHXjx/f8gP+x0h8vObYE3rcHRqa7Z9w69eru6v1i6qs+2Niq3mGE3h+7cOm8vyvjGuPloIA0mbZt1OIrqI6zlf5X/lg59vIW2qQgl+41le6f3Ce5KbSjgCyzlkVeDA69ZxnDldmjiq7EfTWxtfWvGxs6ttKUVU61NV1eyNzkNLQt17RdyvK7vIaPItky3i+P2Jf7W9vOtvtPV1w3He5tTW9r89u8s/Le4NTipT7v4W0U8zxN8R0sGGHhn4zGlxj/XxX3BGPyMwhBEKllfojkRFJS3Cs2FXhP4+Gbg+SpDi1R+Zohy93I7SctRt1bDDV426nj9yrf2OQ4ncDcYN6qvlq9Ymhalq2b9oVizSda0Ho7aYXYptrvtDWn8etVarNtCCuWpWVYVs/bUZTZbW2/yAGoIK7DBrbDTBWaGj+U9hSqtG7iz4Uuleu3pbNe1xC07GjVZXa1793ruxFp72YqtexXXH3bHr0tRLdUq6vXY5lQssexE7PTIBowvFPUKr2WxrsMQzMcIE2+4q4wePH9/uj/slvTX1t/cZm2G9ScOv/Y+6xjlNX7i099PtegJzLjrurmy5enILhGHTXViqJY49r/JtAHIE5Yf9qPqLAN7XuNN1djNr3Dt1N0t6isFu9BbH1FBbmA1fEDzwc1BGL6WHq9crWVVgVM+VwlaJOS1qtrS4nVuTkOQra7k76U9e/mNHTm5zm9tblers7d+rTVTwXsT7/vI5t9p62vZ7Vv4fhLY/tXhTP9Bydc9D3lrxuW57Xi+6tAGr3DwtsrvouHa0yJmHMYy4xvr4o/uZh+hsCp7VeqnYRY5qI9MZrNdYLV22MoZuDXHHYhE3B8lQyNvZs1TrXaVzclv16/NaI72r49l0tHhNqja4pFvt5LW0dZ+R1qnWvT2KVu9b0v282e4Uo3t5PldAZs61J2bKsPVoeoh40+mdIZ/CxPxEn41IlmprCCmoTtxMGWa9VsorWhNgkWUk9j/Ta37IZu/lENtPEdiW7HpOzHtetULuB6eFCt2dupffVQfyLB+IzN2iuWV1MtrdthJIpVGqqpZm9Cxnupupn4uwtW9TatVg66H+fuZPJ8tuS60uSPk0LvQ2+Sus2Njie38n1NvWPA20Wcq4m0ubLknJpitlnGAZtUdvtkD8seYnLj/tB5sMt7cA7tXA4qnUbb19pR2v3pfTYCNUjt5xf+q/XPXQ39Tag7wuheFXv7pgOlQCp3TauFOpoM1ac7v1net5Dn+SX07KYiUX7dVVSBR28R7GP7/vH7vs4E+0uwkrXOce3W1eL2Pya1FghWxhdxHH3iz2lwrk+17Kp+B7roB2vdNEPuMVFfcfDOTdTfWx+fivuRvoIYwOStTJ3eorKaXjVdrVWNMFTwuDoRpufRUem3yj6A1uS1N2bntt9nZ1uM/Ho4vX3qn39fTq1aNqsWW3pdrcrUzWo91dO5z+3u63Dfj36r+0Rddu9vpOOty/3l/aj6T1Xa1i/wBtjqw6kTEtHTExMQKZ5WbP114xf9uxf7dfucixGtrKGFOuxNWndaRr3XXjVul2fVJxNPRa+umqo6+hTq21cfRW1y0BBsqRs4JnDUpYq6h/Js0Wr2dpDeLO3X1eS9E02Y7tAf32+XXe3bLVPb81n00dbNv6uONgvy7t7cFy8w467C/Pas5VcJYvTjlJNi4r9tAflfqJy/8AKdRCGL+2QRZxig8VxYPoXBhf53OAF1uqc914oTHTTTXuDXczxTaXJ6myqNrlKLK7dduV1q67LGFW7fydlicXsNZse3tl66OPo1hvc9rI3DI25tV1uAgI4j2N/ke8fu+yF7va/oqI1InNVA8fq69YoFU7J2ztjd/a6VFtT8Y1/kbKy/U1drS9p/xz9LOI62Yg87uB0bWf27sCP7e5GWcHySk8VvLF47eVf9TyLGjhfcBPG6t2nqQibg+SoDt3dvYoeiykbh4/Tt1LUPrf7Ha1hbyf4WvqbXG7NtGhqdvuOnZM4/WaziuJ9vJfZfxn4M0t2lNHdUhXAAPPVXc3yWhdt63AcZs6WpYM0WFEWm/X2kKwiOOnbMTExOwmy6vJpQMdhR2WkLSv3ORUjX4JEa1NSr8jXrr1tnX/AAhaNrVsN/abyMDjt1NfWq3RVKtq5DrbO1nXbfYbbH8rtBHF1X2IdTZNl2si2X0V1JfoUU6+zRr/AOvsHzaII3uS1vxuR5cluQbo1w+TW+vaE4lS21x9gazR1KE3Gl65a1enLLiu0Ti8Zux6ftr/ACv+QE5b+Uz17sH231s43A0+LP7OwisQrvddUfS1z2tzmTxY+n9OSo1brtFOYD1DSsQvr3X6FB19FxRTV/tL7G5BeV29jRu3ti/d06Kd3hU1W29tvX1PblIF4qVK1GOI9jf5HvD7vsc49r27SUqlodOaUNq6yD8XtnbmFYVmx2rSb1195VFG77kdV1uN68J7T/jrD+5w3WzwE8h7x2divdHt/kKl/F92Uxt/n6J/6ShJVz3DXSu+i2EMIcTcHyVjpZpJtAaV1Wxu27orptFpFvGbE27raNfVNa7v4KWX6GlXs622zLdo7r67bXI0bqooFXuvlNzTvZbNziuG4Da1dvUtqqs29inbG7zFtXLbmm+7q8Xw93FVMsKSxenbO2ds7TFfNuwSrVtgt2lbPSNJRS3JVN+LxeuLHr0Ne238Gr19Oim3Z0qqjfZUHvalVXh2YUcfX3U6dLHX4xWSrTPpG9Qdh3Cnjbqwa9jVo3L+RpG1s7evauxuVvVyGz30NarNxRVuU9xD/u+T68i313D9vXbFmyDOMpe3Y47iyq8fWVvPnaOtq9OYGKrBmceDLQRX7aP93+o8+WH/AGn656+2SPU0iP8AV8ccDbZ1sNpjr0p/b2OdGOLA6YjLt26G9sbOnv17G6iv6U1rO9LeTQ6KX6m9N/c093ao4y7Tu5j8cncylq84gHt68bTBj2p/D+xvv+8fu+yB/wDq/I0VbWlp66U6/M4WjUcfib/N6OgKOR1r6v8AYUtNvlNypme8V6m/t2buufzNrkNDd3K9emzW4z2n/HWn93hfu+GZnp7z/kF2dcQCBRCol/GcfeLfanCND7b9ODQ9wVzQ5G7ktGvIW1Gus1F5Ot9vlNvVOlydu1E3uCta2nS2KbFo1Hov1dy/Z5W3UW7c/J0NVnF9n4p2tfJp/wBXTtpWirZvJQKOWW/8T2wm7VpbXtqzb367PQs2rztORCssXp2ztnbO2HSUl9K1oulcrbtfoVrs67CvYrWyzYfs0Hau6vYuOymxuJfXZuJYo3wg0N/vPEb7nW4/eplejaoTjAk/1lPaeN1iDwFJYe3tMyvhNBAdDWrUaVBX8akB9eszm6VXQZMtwny8l7j/AJzk/wDPf67T+3Rjv2PLgh/eah7dXS2A26ZYOto6c10qfy44Em1WWv20P7pfqxOW/lP1P1e3cicbmziOKVVG332XWMVmtcwury+xzi3f6jpj9NW6001Mt3M17VdVvDcjyWxp61esuvTTyVGzQt9NPO6mxOMtsfc5O/XSzkxftatvH7r7PtfWbW1wR219eH9jf5HvH7vsoj/yzLVRxdvJJrHkNzaqmlyO8tFNO7zm/s0a4v8Az7OMbl72a/X21/AHuLifUHvTmRXfy3uPdb2pTdXq+1P46z7nCn9zx/T3l/I7WV5QHIzgdwUU8prX3HMtXEexUt4H+MQ/t2EhNCy9pu3trjStNkrfTs170Fmvy5FNGjXpa+jub+zoGjeGzTTtcbffZraZsoGKlvdRYwKhsNqiprtlKQ1WyuvS4hEIhEcDGJiYgWdswIVnN0qbEVhOLRXseipQuRB3Rwca2xRVfRyWkdcL0wIB1A8MTEAgXM2ObqWy/kuSsdeR5Cs6vLAqyDHuRVXjD8zcOO3lPcX83yf+e/12D9vSrWza5rXTW2eNseu7jHJ1OOQjdjy3y5ofsuenGdGvJ9L20c7K/UJy38oD17ST7YJrvUgrTXTrzftq7q1xUGdCzW9nMuX4ZR0/463rZ5BL6Htra8atfHtqaVOqdbV3uNTZ5Dk9FE3LhZsV7eobTWBeN2qm3b3dFd/gLkv1eoFB/wCl9jf5HvH7vs61KPaexyC7epXiuvm7ksvr3aaOODLW2xe/q7fGX8jvchwt21TxvF1VyzTWnZ1qPX2tv229acNr6+txftT+Os+5wv3IPD9PeX8jyq2jf47a9TjeR3K6avyvX1LK/Tube2KUs5TNepe9u/wP8aD8g5PW06Ds8Sx2q+JsanU1lJ4q1dcUWKbdis+42o0fyb2rot12ttq0X132LKdVtheQWqpeU4+xltqcdpyzMHqY+lYPAiEQiOOgEAmIBMCYgE5Y9zAGcQB6jjoBCAAbG2rlpBlFGbk2bargVZQIIIBAIJzd7VaerWPUuUCwIziwAJxzm3W9yqx4wsofhgf9r7k/neS/z3+uz7ep2/kcpY1t+h9/jG7dPiiXt/V5b5c59hx044kG0k1+2v8ALX6hOW/lR0cds43at1DscrvFks5KxqluRWsBeyrtr4+/8Zd52u4dfL/jpV3VV+4uPt5TfrofiKNLU07r/wAyvQ5LS4Gqrc5PW1tinlKKndtnjX0OHSx7vcqtXqLqaW7q8JrDVolQ/wCm9j/f94/doYp//OuJXUtrup7XZw7UKr1raPx9P00qsspv1F0dJdXjjxGnZvMRu7Wr3b/vDb2aLfaF112p7U/jrPucL9yAeH6e8v5De5CwW6nO2V6zJTcr6GiiWDQTZ3mcWa+wbKNKvbTk+B/jcft7GhfspdWybm7r8Zt8poJrot+ryHqlRUOWV/8AZal+vbRxvJau1Zr38Yy69PHK78enra2tsVJq0WvRscfx9m5tnX11tGLKftOJiGY8HHTEAmJiYgEAweWroSgMrLw/1uOgE2s/jagzXSFYUdiMynOn/iiAQQQeHuDPp6+AxszZbb8jYavhx/b+6eUoqq7WL8QGr5T3GP8AvuT/AM9/rf7eiAdrkf8AI4/rdoNjS4lv7+PLfLm/sP5ccMmxD6ftv/LT6hOW/lT9YUzQV88bxWprbBQonLfLzf7GLaaRRRRXbTvIKvb4HTHS7mDrHV5ln4vfauj2/wANtpZyGddwr5l1VQZkpY7VXGels0Ku7bRtTkXDtxDO2lnrQc8L7IP7/vD7vDUrf7HA0dXUusR9TlKkVNO28a71ajU8ltejTq7W5bebWTX1tnWp19/btqmnymuupucddddxHGnjh7U/jrPucL93Hj+nvH+R9x+o/L6r7fr8fsbVd2vulLLw23pWC+5n37V2NbcOzzfA/wAYCBXbxexvV2aO0tj6l45bQqsqGvUW5m2xa139s71mousulwG4mu9muGq16TTsJr6WbN4iUvS7cpfe+4/aeGt+5R9qyYh8CI0x4jwEAnN28jt2VricMPncdAJsjOtroVVE7U1yfWSvrqDGqIIIIIJz5RUq9JrrXXvc9y19iJxC9ut7l47Us1m10E4lAOW9yHHPcn/nMB32fRxxA2uZYvtaD9tvGBX1dCp6+Sjy2c31pfy4xh3Wken7aH90n1Cct/KH60YgcGllu2LDW3q2kb4sblLEpFT0grWrg8oAnCjoP05DY4+zW2/yNebPYfbXAavFGjXGo7Cyosyq636u16dPH366bXGPtnQ4nlUXf43krGTWs09cEZp6cL7J+/7v+77T1fy/aG1xAYbNG1XcvpLXVRqma2rtW3b1HHVzQvqqe70r6ddtbXpV93XJ3n1uQ5XnuR139tbe1t6/tP8AjrPucL93x/T3h/Jcumy3J7Qt2tWttmja4fYxfs7dexWRtadtrNbZxQpXkOB/jQfk9XYCau9yj2b3JbeudDkdm+aHLvyNvNWFNHzHc0qGLLdenYqq0663HHXIKM07nGmpRuNbXuX2Jbwl33KPtWeBExDGExMTEAmIBBOdLf6rtGeHH7j+QEvrNlNeldQtVGw7UcfyKz/X8gzVVmuqCCCCDy3eO199V9u6qxvbOsxHtbUi+3dNZTr1a1fuAZ411+Xi1/7T3EM89yY/v3+qwftceP7nlFZX4Ouuzc0dfXXXoqqW/MeWnpzZ/ZecVjvuC+l7a/yV+oTlv5Q/WGIHtk52yIB05FAeST08VsfVStlHO6NjaPmOmOQ4zU0NBdbT3bL+CpupFevRWHHaKwjfMJVdd2etcCm5sF35CtB/sdVhvbGrax2R6eowbgvZAzf7v+77KJX2tyGmuygcYYVEtRqtK6KKG19VKbE1t3WO5rXh7W3a30aanu3+G2KtkJeKPZtd1ej7S/jbB+5wg/dx4/p7w/keVSt0Fmxpg32Lr081XdTxe/RyF35llW0KL9ptLUp0vdfA/wAaDmsM1Y1Nrcvm/sW6w0b7bJxt91l/P59MVWmLp7bTW4veNr4azTp112rKG/I1NcDkNW39zeVG3NgAcLb92j7VniYY3n8IgnNjPGdo7uIGLXgHTEs8tE/3GuM6refgIPIQQeA+BhOf/jmHTjB/2fPjPP8AKD/sH+q37Oh12OWPdOAH99rgjW0w3dHMtPTmvs2TjCQ7sSvtz/KT6hOW/kz9S+Xtr/LYWYRWm6GHLrVWbr9La1nG3VRrcxylm2hmeqnRJG5TSH5dhH5rXJHO6Jsp5gYflBYq7SiDYQjZ3LKrBencdmpZTv6YseqqyvRZjwHsf7/u/wC77Uvrp9pU7VQPMU2ADa2QTyBrg5WvK8vUIOUSLyiKdhnucVbXcmzfU1mvr2t7ap16tb2iP+ssHz8J97ExMQ+XvH+R2+P1N/lvcPG6/EJoUfkbtvGutnA6j1bvIcVubC+vVUOE3RdyXAn/AK7PyVX8bVqhuCxtJxTzXr40WPp6Va3sCiWN3jYUyuxmavS2O/X4zY17rOL2fyNJrXv48ru8hymuq3b/AHDi7vu0fZs8sQwwxvgHgPDmv4zHzcT95/G36dH/ACNf/FPnBBBBBBBBB4vPcH8cw6cb/J86M8/yv8lZ9y37HEN6e9z1bVbPAf5vFJ3661VV2yyWzmftP9PGfW4+T23/AJa/UJy5/wCzP1L5e3y35G0bQvFszavK/wAqoqG9v8xRSx2dq/Zt4WynQJz4fi8JPxuGjafFNDxvFtDxfF4s4HjrCPbekDTwqVEcbT2txlbx+FDs/t5jK/bb99fEWVw0fhcN7H6X+8Pu8ToW8n7Fr4blfQ1aNk07fEciLbfbHJW2t7R31I9qcgSfanKgt7X5nH/m+dB/0HuIT/Rc9P8ARcyDwvH72pr+0f4yz7nCD94zExGHT3j/ACPPvzbcno6OxzfB+29C1H2dW57OUo3uPTe5O3e4/wBXj9bj+Lts2PcPBfx2CE2245qRRx2ttb1FFo0KKq1p1imlRsUU0mkI34643LhTKx+xp1NXdYm4bL6te567NHUYcmta8rf+RrXfco+08MPgYfAeA8B4c1/GY+bifuv5Dws8tL7+v/isevgDBBBBBAYPFpz/APHN9PG/ynOfz/K/yVn3Lfs8Tj833Gx/J9vn+903catOpWtmTLDLT05k/tOenG57m7uz25/lr9QnL/yv/IDJ9vYXY2cGvjOmtyJ7uV3a3TZ1KLDK6stzP8Tnp+n/AJzUn/m9Sf8Am9Sf+a1J/wCZ1J/5nUn/AJjUn/l9Sf8Al9Wf+X1Z/wCX1p/5jWn/AJjXn/mKIPa9BnF8Pp8aOW4anfI9tVqv/nQIPbpg9v2T/QWiDgrxP9HsT/R7MHC7k/0u7Bw2/P8AT8hP9RyUbieSYcfxlPGaz/c4X72fFvp5vgl5K4a3PKPx/cE9D3DBR7hgp9xCCv3HPT9xTt9xianHrx2koPbs6excLdXYG7yGjtXpp621rhKOUfW3tK7YpoXka9i6vm2b0+RQHTvNNOrfXsWcdsflIvIgNXyLhKt5Vs0ty+m05so+1Z5GGGGN8A+Dmf4wfVxX3X8h4WeWn9+g/wBq3n4gwGAwQQQeLTn/AONby43+U5z+f5b+Rs+u77PHjOzz5Bt4Af3uh3emC5X9bJcenM/afy484bqV9ugjbX6h58uf+2/5Ame3sjY2G+TiznU5VinMP35oNwXWZfU5of8AUgzM9MT0xPTE7BAgnpidgnYJ6YnpidgnYJ2CdgnaBAIVBnYJ6YnYJ6azsE7FnYJ2CdizsWBBOwTsEKiWgCWfd4b7o8W+nE7RO0TtE7RO0CYEwIQJt9ErMff2NddXm+Q2LN7k9yicdu72w67XuF5bs7a06O1yNt12zy5a+zlmrpt31TXs5X8ixuVL0daMDwwJZ9dH2rPIwwwxvgzM+PM/xo+rivu2GCEyzy0vv0f4refgIIDBAYDBBMwxjPcH8c3lx38pzn8/yv8AJP8AXd9jjSPy/cRT8ngDnb48gISnZLDLjOZ+1Z5cZ9b57PbhztL9QnMfy2fmQDHAL3bD67maKOk3axdz/JIUqpVCz7evSeX27reKPnj/AOwDxaXSz7nDfd8T5fFmZhM2z8lYGLHNVmtubWxN3Yv1l07r7VrNh0bGKVcZZa77DXfkXoDs6aYr0abkvs07js0H9mZ8H+uj7VnlmEwzMb4szM5k/wDW5+bi/uuegPQywHGo6rsa99J1z5nwBgMBgMBgM5LcfR0lyVCtCYxnPn/rm8uN/lOc/n+V/kX+u37XHHG1z7M2xwJxuce6vWllJMslvlzHWp/LjmAdmBX22f7tfqE5g/8Aa5+ZCMe2i/5Vlm2p1bLHOz//AKDayaqHsKb2olR5XA4oz9f6+f6A+AeBjS6Wfc4f73ifL4OvwGbZ+WvyFOo9a6vF1jas4oNRdx3c/IcVWH5HT1qaN3Xs2Dz6s1/Jvr1V8rstr6/I7d1jbHMGUEmnwwY5w9L1im3Z11Db+oIeR1J+fqRd3UscnwEzM+GfDmf40H5+MP79rBFt5fXU18tROR5Fko0/T2DrV6tOwrB5+TT60EEEEeyupVYEe8L7Fq2ud37kr5Hkq39u+425JmPTnv45vLjv5Tnf57lv5F/rs61cWSN3lbNix+C/zKbUQcdyWvfuywy3y5b7THpx31EnHto/3i/UJzJxyufmVmA4jY9EnZTYp0n9ROTuFHM38jsWe4a+WvtfkuUrnIiq3h89M9MCYEwJgTAmJ0nTwPx5mfiHxGNLpYf3OH+7n+lmZhM2z8qZnKIXt9NFv2k4/Y5DUNPp3Noi/aoW6igAbq7e01GxdZTWm9Ua03NZbEfX7aebYo3NbEfmNkizlbcWbqYO/XDyCg/nHB2riON0dfa1K9DTpcnMzM/BmZnMn/rc/No3JVffyPHtUbGW2qwWb+1d6l3HWZazkLP9mec37GXe3HFXP7i26/rGu7nONoY+5tX1G5/RsiVaCPs7rVj3HuPtOLBn1BOP2hrb1W9q7U5w/wDXuZxp/wC053+e5X+Rf67B+1xVfq73Oqq7PBsBt8taTx/t3B3v1slvly/2rPLjvqOMe2v8xfqE5o/9vnque2m+ymrhutfG4FPuu0V7One6Pp8mfT5KxtvR2LL6tfMz/SP9IfAPgz4GGXHo/wBzh/ujy8czPjmZmZmMZtH5K8429jdrdxa1h1rfzqNe2uPxjNdfp1XLX+Kt3q8WiW7enRWuxp3LbbXa3lKw4AFgnp5BqnogQVrPSOU0dhovH7DDj6G1tTMJ8czMzMwGc0f+tP1amq21sn2/tdw4TaI/022VbiNxQ3E7gZeI33b/AFu4F/1+5j/X7ufxN5YdbZM/HvB9Bo9Rdqu+h79nY2YdfWh19afj60p5fkdark7Xs4hsEcb/ACnOfz3K/wAg/wBdg/b4ZQ3Je6NavW5LUs9M6VNuxd7fqevfBlhlpnLfafoON6sy4X21/lL9QnNH/tz9SH5NXVs2W9t6LinURq05yqu7mdMpZynEqy1Uo40t3nNveJn6Z/on4s+OYD4D+ixl56Wfd4j7o8vA+WZnwPhmZhMJ6bJ+VDL916JTyuxsPdtbn5lNuwyvq7djW1qyaNdNdiJr+lsMqpSe6prHsLFVGtp7NlX+t2spp05t1NXXi1aP4+tZXa9d2y117WNftIGvrJ9I5wZmZMGTGdVD8hqJP9xqz/c6wPJcnTfpk5bhW/7Y92ai3ppnssyEPzX64xb/APiI/t1GLiVWot+0CPy0VfTsVOyuqs2vTUNF9ej8j8XX/DTS1fXOhqnV5DkAwYzRcryHLXrfzXLfyLH5rftcMe3kfdrd/I6NItt4fiq6x+PXVycsMt8uW61OBjjRl3DBfbfTaX6hOa/liPmUHt4Gw1bmrk0EAV8jpm1NcvRtVL2X3W7OjxvJcm/I2YzMdf6J/q5mZnxzMwmNL/Jz+5w5/d8Mw+OZmE+BMJhM2D8qAYvIS3X2Xuj7Owd6roLKWs2Gqstro12oCUVIj+gy99ay+wOwx622zF9Lurr9OondDJsgBNXVV0fWFTWBLTdZVYbbdrY9cbG0R+Rs59fawdjbh2NoHu7ipGblVoqqW2FApb6uH/mXyxqBFSk4fPa5/d18F7AvpMD6AyLnOKepqfH5QYmpgrrUB6pUnSsyNvJGmD/cMP7PcwNtpRYKti22u7kuW/kW83P7fED+/wDdS9u/xn+Rx6v+NXUPyZZLT05b7dn08XjvuP7ftk52h9QnMj/tiBmsjt4LHr6ODS4HpWWOEo0r6uY2dWsLpW/j6myFNwzjwz/Rz8fX+hn4Wl56Of3OH+74k9MzMz4HwJhMYzZPyoRhtYWwa2tQLb+Ppevc1nFnLWhtizYelQUJLz1HhsadwwhzduGl31wzrTXbcmzrvZsM/HrV/stSgHk2CW8huso9RhpjEHQMAWGcA5mOo8x5OIme/aOaz9XD/wAye4Gk/tooK2j5SzerQW7iSK3cmlm79gnNecUMM7KqfQZkCKw9Y2EaZIbc+Q6pAXbbrp7g/vH8us4Rs7PLj/sifmJ+Tg1Dcn7wRU5Xjf8AI4dQ3HbNSLVLJd5ct9uz6OOz3WZ7PbIxtj6hOZ/lj5opK8SHXY1EX8a9XNeLF2bE/wD2nau/tOMqUcdt/uWjy/XPjmZ+DMPl/WzM+OZmMZf5P9zh/u+JPQeGZnwJhhhzNn6UJm9S18r1qaLbU07d2llap73S3a7guTCeg8z4dzJYvJ6V1dnJWyzf3XjjqqFh2FT+0IXBgZyNWKemMsAQF6KPMZJTS23h4/dh09tTs6ux6Ro2A3EK45ewlmqz6YOFubKFj61DHuLH0iSaV6XuE9Hp6AY/lDrTbgKpBvJH4VhH5hJ/DTP5DhxpbZH5j+U4VSvIcv8AyJ+o/RwB/wC095/y/Gn+44I547c+xLDLfLlvt2eXGZ9S0fJ7bH90PqUzmP5YfUnb28b1s1l7NcTcOOQfjLv9sdexze1by7W7tI+OfAfFmH+hn+hmZmZmMZeejn9zhz+74kzMzMzPXrGZVlm9pJH5jUBt5kibPMbDrU/cm6ga3sYX/jWfkpQaww0azfdUKB5E9F8z5Dw1iFp7E7Xs11DbBKmy4qe0upABJyBNbEX6QcPgYTWeya/H0iVVUVyq6pYm1qYTd0I27o4s3NIxrtNi/pGFQI9gQNbbYAc3VdHxmlwPQXHrO+KgR6DHsvr669nkv3m6abj+6JI1Vz+TYx/A2v8ANfynCkfncv8AyX6n6OBAPKe81Ccrx3+RwuP9fufYlh62npy327PLjiQ+Sye3Om0PqE5j+W/5I3TQfts0k5N9datvLa1buFYQ11tPx6xLKjXxA6D9fhzM+GfA+I+DMz458c+OZmZjZl/lY2LOIuqrsbk9NY3L1RuV2Gn+w3zF5LcEHJ3T/YXkPtcm0t/2bC6vegTellWwQtSB7FQSpvlbbrorXkjsPs3bjGhbFC1aqrb9P6H6V8zBgzEq+wQO/PysT2E9OvcBO04AAGqOqkBcjvJUjBna4Nlj64Xklg5RsjkrCRyF5I5C6DkbQTyLkIbbpTqknYUV1ZIuq6uD+yxU66n96/7Gf2G/yU+xZ51/db/FvDDYw5RDeWZcpZwmm9r8PTDwwM1OMOjdu8Pfs7P/AJ7cM3eL2tSrgP5T3uCOX45v3+C68du/48tzmw9OW+05yNA/uKcz27/lDzBnM/yw+pEBXjgobiiG4/wz18OSGOLzM9c/HnwzD8Gfiz4ZmfDMLCX7mtrI3OaEPL90fd22j2Xue1galyR25RKmNetSZXrasWjUE9PSEH4Ij26oj31CWbVcsvBj2MY3YS9VTRtekRtWtiulUgs45yF49kU6dla2KOyHyU9SeueoMpOdZu7v/THyEGZHeGJhzAZQ5WeoZ34PrGNYTC82S1g0OIs3V5Hh/wACjS4jY312uD3dStqnQ8Mud3nddF0uAsd7qyAmwf7fuPrUnNp6VuP2E+9eP2T2+hhG2kAOvaCDV958fh2Z/IFeVReppUk0CPUqmpMRqhgV4ja7EtQWW3jreN2+Yusuu4/rfocu+rSnM17kEuPzWnpy32j5aLlXVu4e3v8AKHmJzP8ALDzqHThtKzevpr5HRoTftJqs9RfHnrXrnkceOZmZmZmZmZmEzMz0+HMJmZmZnfCxj2gS7f1lnK7dG5R+PYYVeuDasUrv7KwcnuCJy2wInNERebpynM60XlKWA3Sx/Isn5LT8kz1maFmhPh2mN5H0gQ6wswFu7r1MOSQi3d2dgWdxAMPkIfPGZ2ygf2pAJyoVFuuWvhd2wHgNgn/Rbwj8RyKw8ZvrOL4svUOJ1hF4nRYjhtcxuJ01h4jQI5Kqurd4ir0uO9z2qX4na1tHS2ORr2Ru+nbTxjiuzYs9WjhnavZ9VhPWNtGCb6wDaRmpynoL0tuHdrdudVn7dpLB6V/zPQCbcj8OwgbvUkWDIIMJrlvpRKKM+imPTVm9MQqALqFur5uh9fY4771c0gDtAzYPzuczlvsyvyotbt4XZWi+m6m+Ccx/KgdVbC+zTnkIURiAB8HummxtWZ65mfjzMwmZmZmZmZmZ8GdVj7mqgbmNQRuacl+S33l3IWAWb2vg7jQ2bJJ9doKQCUUAdR3MCjMR6tgiMWgvzYlRsU61sKbCxb9tIu9tiLyW2IvL2g1cv3O21YA+1c0/JqBbbYw3XgMhNra9h2lAChqilnd2g9D5LD5jpMzS1779avg9hmp4bXrGvpMFTRMHHZA4sT/WqIdECNqmPrBYap2Kpa0g+o0t4jWusGyutXzN52eSu9tfkizi76WqsKuB0Xcuzqv23NyOvTeed401LzPFmyrl+Na0buq9YsRqFDNcysaFHbrW/wCWisNaw9KgPXOPwXwdtu4B3aLc0NrAPYQU2GMNzd3cI12ILw09RWO/p17dWrrXa2/WcHRP9zmbB+dpy32v0rlb9sp2Pm1eTKHV5H1F5Yq3JgRcdvtnc19LcTleOsiWVWTHwe5UV+EBzMzPhmZmZmZmfHMzBkxmVY+7qJLOW1UB5p3Lb28y2btzWWbeoYd8ENs7RhTYZPx1I9GtVYIAnaYQCfKHzsOFUdM/NX1jCVHBb5dilsFCAzNkA5YorKdakw6euRZRXq11be1sRNZ2goUQpWJvDt2RWXV9Hba9ta1VaxapbY/YD0P0rK9e+408JsvNbidWqItqqhQFHAld6rE2qgRu1CLuIYdtI22AG21Ja6oh2Ro1aGMESWXmsWbljDWo9e1artnkmrcT3Df+NwrIKuKCtW3uLj9ZuHzganCcdyGsfaWiS/syoyz2Vf2v7Q3UD+1+VSHheeqnpc/UDvczVBz3LIye491VPuG9gvugd6+5NM0Ucxpbu2zlJXZ0+ZzYwBawEpf1Nq59ZO1nqYemIh7WZ5bXVdFI7tBh+RmbH1tOX+1npW2ApyAQWrtZTRtWVNbc11oaVqSNbKG1iZVZYjVcpu1yv3HuoavcwMq9wcdZOd3dS/hf1x1JAh2dZSro/wAJZVDbuokbltQBuWYw7+7YGvt7bdnTBO1UJ69xJv3DGrZ5TRWIqIBjJMP2x5P9Ng+ZRMYgHX9bBlSO0DzoGZYJrqDNxQrVkRbOmyNs3C/kEC8ntLBzFgi8xXna5Cm/X0UBVHseLUsVKROaUFtRgaT2mCwCF+6MqtGo1sbSotoBzS5Ss7eysTluQSf7nbynOWLF5yjK8zqEjk9R5Xu0T8ux4LWMa049VobhDeoNmyqxuQsIrWy1lrRZhWDhWCoAbaRal2vTOQR/yNGgch7ZrHdR7S2P7ZqamcVKxatUdxSYaanVEtUFWxXWbgePVmt4nWy3AcNeG9q8Mxb2fx4FXt6nTt9NyK1IQYxZXmPXAoER6wCyMLPKpmZUUqbGIPec1WhW47Yps2sy/JcicspNb0OhrODhhD9QODSwBBmetaXGayWkWCK3zHGes7iIWM2T/bkTPQIXno1qKwqhdnaWLyG6Id3eaW3bbF2Cg72qhO9Y5bb3DM7FgGupY1KrlR2qAJnqT8yZxnAyIzDLN+2p6N9LHqhzGMU5mOrD5rOijz1vOzz1j8251rofurXybyRyTyLBtnT162ot0aPSqyZqIFov1bKFRNnC7m0hfZuvmgzHTr5QMfUYR760ll1q0WXW2zpAOpHQAwZiKpqfbdHG7mDbrg2qGAsogCkC+9YN7eSLym7k8rsSrde1bX7Vr3nsf83ZrI3rYN+wQciIN+gw3M54Tf1buT93Gi2z2hcbK93XOtyPtXYCbw7SXRA5tHapqeKl4bLGK1xazXDMdZyAUE9OsTsSemNc7mTqsFwGIgYGMyTNZjBGjLWIyDv9BchEVgoEde6NWc+kZVWKtyuwOBqPeG09hZy2teK3p9RbdUiIzVF0KkEEVkgqZmAkDS5D0XenW2Vt1nqIzAXhLAdzCXtmkz/j+G8/17GLxlsXQsEOsRDQDPxKyDrMA+uTDq05bRoMbTOG1rlNvqdynK/r1yzDKN0LHGSSwYkL8ikFXI7W808yDO1hCGBJ62sMDz1s5cZas9r2nuXXOaq2+VzK8Z2G79qle2kAEUrgVjFO+AdbTcjXqHc+3QzV8Scoyf3y1AjkgF2NliNb9D5KfAdYIrAVYyQgxVp3XE8LvY2OP2tZAhz+4pF104lKtgHjNdpRoVVzfrSzj9du26vW1L6W4jjmJ4nWxtaJppanhzw9e2/YldHZUNetz6npE2i7jbzr7hekt+QCEsrefvh9/dfWR+Q5At+fyEXld5AnMbak83k/+g1wTzXG2yjbptTkmB1GrnYIKzlq1y1adqAKFQQjqpOWCmde4NiF1WC0Qt3Sqw1mi9kaq2vYSzXVhyHEtrFqVsXY0zWCr0QdrCodQsHmc9iuRKbXrbX5VHluujwq6kNiE5l4xV+v6HSQT0kSO1YhupjW0iPfXHuQRr0hvENkLZhUQIIwEZYUWGjuDazkCmxYQQAwyzAEtkVo/aaXIGqggpUT08QpPTEatI+tS8bj6TBp+mWDMfQvEIYShu1qSSjZgbC1gtZ2NLXrrr11/atA7DrB6tZ+2jj6hZfZrJ6HEt2Wmv8A7UVDHM09tXpNsaLaW0I1N6gdJ3CKYeoLHtCmcbx1VlCUIoFc9xN2pxNTXbfKcsatrsBOjaNd136zF3CSdmsqPkep8L6ySy9SvJ6+1RVZrW2SgE0lQEDkmsBwKwJS7+rpXj8RDVaiXOWBsLchsV7G+tSGGgEHXYQI4jZhzkTij2cryTVtrEEE9QFMsTE6EDGMAFwAVTp2Qp1KQ1Ap6dcZUyR3LTaFNF71PVYl1ZWcjxZrJwRs6hUvUVau3JRg0x8xOFJgYgpcrHX2rtc07WtsLZqwgqbzirHWWbmY2ySH3AI2wIbgQ7xiDMiZEJMPdOhhDg9RMwL3Q1kTvqWG1GJtabVqVOu1pmI9bTtaFsTr4Zh7sFoXUz0rGg1GMXVrU+mBChhrBg1qCDq0iNpgyzTtaurj9mp1pZzuGurX1x10de3YI19kG5Wq2eFT94AGav7e+Ksb/bicxSTocOe7X9MT0sz8dWh43XeNwmq0X2/UTy2lr6VDdBp6wq1VqEFQM90kryfsWj1OW5T2Xx+7tcxxg4rfChqMqIHYQXWiZZ1Ow6atlq1izcSx9nmatunX3L9Kulj+TVrqjNp0XEd1WxTwlV1fI6LaFnENXfxtNytPVMFmsG93aPpXevaIN7eUJyvILF5zeE/31+Rzi9x5nUM9ubB3uV5KlU1iGMHdGORYox1wpJZO+NVLK2wikRlYErmKhy9RBI6qeuAZTaQde9qmrsS5CJyfFZmZs6YaWVdxSwqwt+dvp/TBz+qWMsV1aa/J2URLdXbTc1TXT5n9fXcl7XjWZguIn5BBN6md6NMIYSwPqWTvtM7p3ABtitYNkR9m4kmxj1gsqUNsgHZZtlm1mno2JFttSJv7KxeUcFNtbVOy7MmvdYF1agVCKJ0h88GECGZJhBnp4h+UWbuvXH29iyWU7CzWqX1aeWu447PM8ntC+s1t7a1UsqOjrOm6aa+WUZ2U0tljv0P+LwlgyEBgrAgTECwIIFAHuNwd3Xqa3ZKnNHG2WyvX19Veb2PyuX9g0fsva9R98Uqdqhcz2xra+rwPD6n+w5O32X7fc7modDfq+fT0e6zYfjq5/rNsuysVrFlR2APXVnWBXc8NqjZ07uCG6/F8WNDVTWVDs3nUTY5Ddsi8rvCvlOPbfu4/jdem08XwDluE4Mx/bms5u76bOO4TkeUp4DhbuK0+QVl0g3zDMBVTb5JXUzrRQp/HHao74QsFYKFCR2kE+T+dijJM9Tr3MRVbiUbD0PW6WoczkuKFpIIOzqraLKYwek92V/QnrkhgcweaWmIxRm5I26364Oe8GZEyJkw5hAmBCJlFhurhv6M1pJHbCK8ArFVshMxqqADVXg6pja9wLBgT5O3dbUAFAyX2XpX1GMBMTb2kKcpsrByoMTkdZ4mxS8BhesT1hPUbD7Fay3eqVeR2Tcaa6mVbqqhsWvfdr47rKqe7jtn0pzF+xfvanKbOnr2vtbRspvpbZuNdC+4iK9rc5PeTXs16bjrcdZH4nT9KnS9R34zbSNqbFQCuZy13q8j7Y0/zObr1RSyJWp3NhNfT7vUPtHT9Dgj6fqe9qRbxtbANv75q9l+yNUW8h6VZnJ3m/lNJgzstWtu7emReuney0l1Lmwtxy6tlLa/ETldLU1k9p3pNr8otSuoy1pVjeust2gbM5MdmisScRgMPXUSKhjVsv0RTuK9fMnu1wFgYTtbDd4iEtcvQIykdykBqw47TW2Mt2hnOD2qXtrAYpGoyr1gA9yCi4MNfYah0dbFInI8YNiMrKb6FtF1TVs1b0lWWwEEEjr2wZgMq6kz/AJdJkwFZiuYEa1Eh2VjbNuTZY0OIHRQ21UpO60a69z2ljx+PTBWM7R3Yk2YhuOQuxYW0PUddHXAs4jUJbh7MNxm6ht171stAVEOQxPc1jrEscjPRKnsbQ4zfi8Ygi6tYl3Fa1oHt+hH2OB2C13Cch3ro3VKypivtOzprmJXrhte2uw7tnqcjTXqhUsAfkuwWVt6mvXSgGqpBHtndfd16tZK6WyXoqZhTr9t+9o6LbPurd9S3Tsut9uuOK2zfeZ61oDu1lY47jwEttrrG1tCWu+yn4OoI+rrvTTRTrDat9KhgTNc9t+/rtVZaj3Jh63Ds7N9j2+yPsrxNE2PbevtDjeH0OMuW6jAbWtHoVYXkaldN3WaK6MCqGGlJ6eJgQ4E70jlTVoVf2fLXo+sCTPVzO6MTlbOwluodgV2CVHUjBHqFW7yw+YBm7Vdjh2i2MpywLd1kA7DVbka2yddkZXU9JyHHLtq6PU9tSWJfQ1MspKlXV4yMCJ24hlZOS0/5RtjXWHaVibXyCxiKCA1aRtqkE7DmF7WnZmJS7QadhN2y6W9pzUUrdthYvrvF1rmCaqCCtBOydpEIMGRB3wu0+dpZqa1sfh9QjZ4taErpv2G1vb+6663A6lMprSoBJ2QAkEKCcmCnvI1kB9AtH43Wsl3A8YxXhVqD8NsqLtDeSDQ3BZ2aaKVSyLqVsyVqq6XC0pVUCXFem1aWahrWp7bNrc1dSrb5Sy5mqywp6ekItS91g/bNTMCtnb6Dh6/cG8gf3Clk5vnNRuEF14G5bcaeH5rjfxrqa7qtr2/r08ejZG/SLNDh73WlAztyy6x1eCtyNbS1KGWwk3V/lV69VmqzX1sbbdNxprsCz3hoGnfPaYO4QbGzWU5TkawvO8is/wDQbEX3Avced0GlnNaTTQa2vQ5en0tV2sCVvlc9XJE9TALRXcCm1gquMd0Zli3LPVBmYXLG2MisG6qcCB+oftauzI1dpqGBV1Im9x9W4l1NtFrBWF+qa5bUHC2EEqVInQxAAZnrFUEGytC2zWGGxbC9zQIpIVQW2qEh3yDVyWuIm9Wync7RvEvsa7epSFBKVUpAT4DpO+Akw9ohZYLFhYGHMJInda0Gtc4q1tYSte0LWzRUrEWsmGtotOYNYCDWWfiwUT0RDWqxlMKqSF7LLHbJrJBRJZp6rE6GuZbouFr0eQQadtb0hQzejSZfu06b7XOblsY9xCjABEI7p6Zn0s+O0mdrmENh2ID3dzctmUWFqlpO2tftbl9LZ5Md3HuGpVCPTt3NirjeEsWnZGmWv2OJ0dijS4PQ4+w6a2gGjXVdnVMXa1wVAcE4lt1gAPfX7v8ASTk9T1rtnT4wbm1Z7bqU3e39pIeE5TBdAcFhwlCPylt+trty22mzq09yDsChurODghmVO4TuIAdu5TkNnBLR2xFsUB7FigAFgYQBMEFjAqtAetbFIjhhqbRoYFWUibulTuV7Gvbq2ec2NbrZWGHzUxSphOYnmwHh+gNrolJwiCBRAAZlcKZf2CsDITWssXVR6xsXFGs2LbhxjFqSGiN8otSByQGzAwndM90YqsN1YCG+016V+V06VgRVNeva0r1lEGu5i6og11goGF1hBrieiBOzEKQ5EPcYQoNvyixSGIABGZY2AttQhsxAOhaCvw771D8zfWa97UuYFCOoAeNawiMzQkKFYZfHYPlC2gi7apQW2ll488IF5m/8nkdcOErdlXj+Y5Q7nKkLx/Fe4ON0adi/X2NzjaqNuyyr8HktfdvbXW1QE2Ke68C/WrB1rmvrZe+pFs9KqzY3Nm1nqbu9K0S/RTYY8TTW+rTdpOvKcusHOcgCedbO3qWFuB+Tb11c7Fq1bdm22ylJ7msBOFDdoJEVxgBZj5VOYFOWRxPMv5q8JrtCntb5Y2COohcAjGbKslAwKMVKOGGptmgghgZtatW3Vual2nbmXawsj19peplK2CyVsAxhGDmEgMh7ay0DEgND5g9Np8oOgoHbVnEYmy5Ke48Y+LyGzyRsquTk9tJXy9cp5DXsnqgRtsCKNvYKcU7SvU1aZ66xSXiU5NdQytKCKOqq2BXFrgVRMDwOIxELDLNgsww5UxmUs1yiNZGtxLLlim0kq5BHX1cTuwt/IVCNZZcQjMz8byCztKGva2qxXye0sTlEaLyGvFvrtNTEtZ9LOEW7cd1utShbtiy4o7ifk3CC25pUP3afx6t7e5LR2dQarwVWVHQb0rd7gOT2t3jNL8bUtquc1LYFCdoHeC1NOfQ1gdm1NPXDkKHDTJjucd9oUs8KqQUrIalTFpM/HbP4xo3agCeQZRRUWjFSCpjOwBsYxSDCQQDiKxgboyoQ9bA9oMGuQ6nuYkLAqiWKpjKHgUifoMgg9EbtKuCNPcNLZBBE2NerZq3dC3Ss6y2pbBbU1bW0h4r9UcidDP0x81vyp3dAemYxmSRsEGxBlu6XP210L11q2YJ+zssO0cmndrKncHRkNHH7uzNfjmSuvX06p6xmbmiVLBSikVkyqpQFUkIggHVe0AMBMkzrO8w2gT1VaWNiWXAlndi3eY7ARyTHaMWadhMVMTuWPkxlUC3drrlt9lpx14/29ubQ1eI47WpXUcNbxpur91cdp8YiOzvf7b5zWJdckLnXsdbdliuu1tlov22E0H7bdvjdS47XC8dVUtFdYs6BWw28AtyqDBCq51629bjbPU0q0DPubFlB16bNlTRq66pqqUGzt0WUuNmvkO57jUCfQIBqcB6nEIYEOTO7Ac5DfUOgQmbp75p6tDvvautVQoKB1YjDiKbCWJgssBS/5Q5MVyYbGUC3ozLhHBEYMW6iKCGZXDFsNlCcCN8pXBHbFYoVYMNLc9I9CDLaq7q+R463RYGWVrYt1DUtZUlqfNUUYid69igzZYgxfIQmA4hOW11LOtbY3Cq11dEr9Tt2EKPrsLKLqmto1+IIWvV1kHdgK9hCoTBSqzvwUV2iACK3RewRVBgMBaK078QPgNcRBfazPtIIdgz1CD3xrBhrer2TvJJVmjIgjNgGzEawYt3Qse+60vKdS20ceq6L/wC9wU5nQcDb1CBs0M/vDYF/J8Fr/kczyl+1Rp5yfbmhrbdm9rNpcvcnq16Gr+IOb4u4aegVxs7iVVXXNYxLONdCFXq2s2uIeM0blfiKCV4ex4CRZwVt12pUmzVGrqvKaNtLrbvlPX3WsNO1tGipdccruLocpTyPHuVapx2Ng9wjA47ThgBD5EjIdREZSdoD1rNbUuG7R6dTkqfXKg3hmNgU+oHgzhV7oqZiVrl0BHaFjdArqC5zASCrAhgpZlsju8ZjFYEDDDuEV5nMRyIGyNLc9M+FiJYnJ8W+owOYyq4u1mrJUOGR6T6tXYJec2Z6AgAE5MsJWoDpTYa1HqvLx+4gzEoscNxqWSqiulAsVCYKJ2IowMICR6ZnaoPeVg7+yrGMspNiCLdiLtLltnA/IdwLmwbRHuzC4JV8Q2kD1CY1gnezkIohsRZZs5hsLQDAu3FSG222L2GVatlxo0qKZgQMond3HABBWLdso25x1O5dwupTxW7zW8NvibKXqdGCStu/Ztseqv8A9Rt2S3mtXa1eDIXlb6KtXlKtT/YnbpSrmgrMr1qtaAA00gG1x6qXLU2yU/K9rMXap9cVq+u8qZbB+4G72lq2lKXvDe6tcW6bqpn0ldrcrFfM8rXE9ycgoT3Rmf8Ao+PcDmOMcLsaljPSpVqisvsKWLvaTNtX69qYAGMsa0DdhMC4JUGVIS6IrIBgdvQ47icEO2AysPRUlFZC4wS7rLLWUllI7ysS9QWZCi2YgszGtwarQQDmaO6VhhhCsvJ8S2scgjAMv1SD0Yfij1O7o5gBadvTvQQ7BxazGdZWAoTWvsFfDJ3U6tVYCEQITFqYwVooNiiNZO9orARScqDEcQNhvVgvwO/uiuWCdpd7UQGwk+tG2TDuZh2VnrsQLZ6pneWncqw3ZhuxCC49Ppfv0JLLb7iOkaxa5xj12bItzA8JwPlMBWEkgeZIhwVa30lu22M2yW2LeL3q1TW2KdjYOKLE7bEdxNDY/F3LPdNVDJ7p09Zdn3DXs7tfO8bNvldL1NblKyyrWwFIwdVTN/T1davR0FqsPGa4AHHbN1ul2JVvbFVbVerQ2tYbVqFY2GtE2eC4y6n8mJsI7Jo7tqsltZ7kycYIxCogexYdvbE4XNu9V+L3b1pdnJMIIhIMKgHtJJyAnzOhKKHyAwy6/NZVb3jvV1HcvYQUPRmzGKNGbpkAMEwACBjCjIVDk1kqrPW1duYCDNLc8SAZyfEFCp6eZu1+85aX/t1GCx52sYEUxcCWsXsGMtc5lO3tUynmAJRu6uxBV0yojWATvJio7TsVYSYMzPVSM9+AboXclEYxCqA7Bsb1WyLCJ6mQC2VcKe7vBrrQljnvUQWCGwT1RO52KgrLeSorl2zbcfliDvF3Iu01mZl489m524hIARySbFwWLEITO0gdrE3XiuPYznbuahBaDdq7lG0nJbh3tbYP7Gtw+pyFF/DV1l6nqGypfRECnAxMDPGqU26u71jdey1NsKtqflV7HHX1WruskXd1RT/sTYtGrfddX369QX5XGCEQTleRrbjnp7QlTNZq7XO6SL7p5xI3uWm1Tve3bh6Xt6wO5Qeuhlupcq8dx+nRo6+psUG67ZYkYDgADyYAHsEbtWDYHd6pBDq8BBZ8rHcE2FhEZYxJi9HsrXvspxLaH7mrbBQgr5A9VYNMOJjoykxSa2qtBgIxpbmYYfDk+JyTCMzA7t3uadTAQpTWutJ0q0CJRWAe5qqbb3OnYkJmeh86dzaplfNWzX39O6IVKnvM8oXE7jCQIXJhPUCK9CRru6BbngBnWZhfAJJAfE7iZ5zuwOpP6NYSQAZbuV1Sy262KFMBbNOqhKCtVtTsu0sFkcI7ElV+n5cFFygmRGKhbdoNOxnbj+D1tUe6rq7OSOJgTVvdbjZSYBrAD8QQrpmduqQadQn09SDU1yDraqqqaimsGw6p2VKhmhBArDCZCP8AtE2ills5H032+QOtTfs7TwPbPyNwS9m2KruKrI4bW/12z+fo2V306dc0dDjL7dr2vxIst9paxbd1TRYUANyu3Hcd6l+mmvcDtggFmhQkmoCFAB2RqhAmRg5FMR8MS5LNargG1AriZbBMJVhZjORhwZhQTgTtLKvylHUMR1lixH7TVZAQRo7vfCPHlOJF86qekv19hrPxtkQa2yrE7pUcVtjXuTZroXW2hNbX20T8W+Wa2y1n4mxj8Lan42xDrbM/E2TKV36jTyfILK96q0LTaw9O0x6rwBU6n0LQTXeR+PbF1b8V12qpG049O9YwtEIugpvaLTcZ2WT07oVsAL3kCvYMYvXLW27ANa8Aa9qr66CykKw9K8wV3Cbmpsfk62vsC5NPYMRL2r9O8n0byPRMGtsE2WW0xxuXFhbWfbmvsbXN2X4PI/kbO/xHDpsa13AVm1tKyuwUbBGxrXmn8faJXT2A+lRasNe3sV6/CbZVxeF2lus1F19hZ7Yur112Nu16V3ORZjsclW9e4/qUtTsRkdIdhKVssDywF72Swz0bM+kxg1zhtJnH+vuEOpeIabp6ewpF/IiLv74G9x1u5ddwfIpOI1Xv42vi9ykNpbtS2U7aL6ds9O4z0HMFLYatwWrtIWm1mFFqwUuVGu+fxXz+M7FaLIabVIqtMNFpK02GNTaZ+PbHqvnoWmHXtMFFoPpXZSm0w13CdthnZaI9FhIruU1raYEsM0tl7B2mdpna05TiPyh+Ns97mgDTVrtv8Wtl4x9fV1trVuuR9NTLtTEr42oVUauoQmkHNdfdtLpKgt1do3Jxqig6lSivRLV361bsdCtVWgUHX3bda0bWsZYajUmu7LfQqVqzFu1CwVMD74c32sta7lBqNtTjLKoZa1UG62a9avXaKaXOSr0IWGslaa/tbf2E5D2py9Mt0FpVtEV06QvsQbThdnaN9uproTfQhevW9MorGemoZQncWFqprVS7ZU7bafYttVurdob24IqarKF16XbdtfR43Va2wVoNbuSzTq0tHYRuHV62NaTh9lkqRGsC67LLON19gV+zkaaHEHj5pU01rZjsottufYpOxWNf07OLKW6j0B5yNho1a0KqAjFkVJ2qCUGfxwGYMqrW2bcKtWLLuyplNCqVVa2poNtgVqrtDdo2Fur2QmwlpDogrVoEQhFTvPpmv8fNqVDtRK7D6Ilmuj2Wp6UWgg2DtUFneutMmhTDSgiU5ja4LvRUUalXU69YNdLWQ0VGPtMpptLVj0nl3atd7dLazVreqiF3Xu7UM1L/AFVcdZ1npr6i0DFKVpbRbeg0tnV1qeS9wbW0q7VpU7loVeRzbucpc0p3dhJpU2s3qOGd2tflLbKtRdzZY18jsiz0ri1m/sma2/2xuR2BYu7eDfv3WW1c7yNSVc9TYtN1VivfaR61pJstyrdga217BsvWBe4P5NgK33Ktlldcbcu7Bt7AI3bkHG8dye0mlp6ugPzQ1dVldwu16LZu+1eE2BuOdHeG1fBkFNq9DXtWgbnMbNDU8+nb/sC8bkP26PztpdVtLWqstt9d7rrUPGcrsUr+Tqv+Vfldm9Y5sZad3d1nbkti8JuXOlfrDXbfsort27LLOCbv2Nem+tBduBqhyAOvZZ2Pp12Up+TrQ8lb6d/IoKhyV7CqnZstrqOsF6zkts38g2xcZXbaI17sBsgRtmyJtN3eq5UXWAFu9clI2w5A2LSxtftSwg3P01Kr2qd97XsOzvqrbLemrqQt75OxYIdhyPyrYdmwT8m5SdpzSdiwz12aG20Dudk+cBdixWr2bADsWEts2gjZYtfsFobrmIucIj21OGsEasmVW21q1thQvcQNiw2vfea22L0NW49sXZdoL7Q2pujYGIfD0QAlKysdj2ItytoDsGkwi6fWvQrZjw9C1njfxyFfD7S1Pbt7LzdP7i9F2KjWy2j8XAyszkqrNCSCR0HkCVank9yqV87WRTsU3wBVjMTGtWDJhdRLbmaN0X5grWqk9l8Vp7OrSNL1GqrabRSqyju9du7090tSjMzto0/kbvuqpLeMM1HB1+UPdUDNHJo4n2v6kTT46pdQ6+vOcrVeWps7qattq6Dsd6WNS7JQXWzR2UXtIgxmjAfha9raF3FIS/tfTtfS4rU1qdpGWvSuLsj+soXAAJLBmRK6Qg1dQNZXrPaN7vVH7l5DZ/G1KgoUKMipYtMat4yNCDAxEByCTCcBzFAyWACGbDME1LOiN12Xaxn7ovQd0DAxTk4+ZukyzFep7ASExCOrKcBSIwEK4ndiAhxnA6TJEKMT2ZJRQWCx/ljAzAzZVmCvqEgqIZHwUfIViDp7g2AZiBUY9oEAeFMmzIXtstPoLA5rdLGaPu1ax2Nu/YsStsOjsH1dhnr1HDclYlgptzpAdROpnBcXfuovt3T2Ldn2PS03vbHNaMAwcETMHSU725RE5YOatvXdDdY8AGXYAWsK6327XjWBJ7Q1QntzWp0qzft+iwtvsmtRVQCevuzc/H4EdJ7M1fyPcHOpq3aa+WgO6rcwdZBluGuOpyVhJe+pVZ9ez1fdyf8AZaLZ19Ei7Tv0Xu17+Jeu3X1rKSzljjS1rb9XjrEQkWe1rKl2j+7ce4MVWLpd77C0aYO3ooq72iSdigWslmAoy3QemhF2rXbbrDZ7Pcex6dXeVVbK5nIUnBYzuIHyzCTCzHQ4CnzPSYihs7X0UcimqNfdo7rrKHjMTABFRcdAQPnQr3WjIFXyqiwV/NiE4CWZUnJbuAByncxgcg9TCTMtO5gO5hO/IJAlmTExCp7ckQs4gswYcGVvgq2Yjsrae2Nhesq2L6WTklYV3Bwha0FacLTa0fW7j6YVa1r9PfRvVsDJYhJI9fYj2vrl2uuK8cpO2tVVI81E6z2/+bRxdPF7TE6bFtdbjRraOhzFHJewdVZucDyuocHJnWcemam6jV19nds472hRVP8A+gW0ptL1Yr01tPbGlr6X5KLpU57sAN17uv8A/Rb/AE9ADM9icedgtxlhDr6dnHs2Hr70XIYBobd22m2jZs1n2e1feFYu1OPtInt1QYKraG2NfR3IOHtsuPC7tdh9v7djUcRb27GKtr2+LbOSQ4OSFZLdevc27tqUaX5FZ4sC7a0Knj8Y4Ivsos/Noe3YrcraNxrhrXszG0DfI3dFdna1SnN2KK+b0jKeR07ILe6d5nepi4adhAdWBIaMcHuM9URHEvcFRZSJTVqutKqWasGGvqqR0AiJhqwIz15Z8pXGb5i2SVxK+hIwxHzElSGHcyjIY9pJEad+R3MJlpk4/RerWNgB4e3JPULkFSIOkrsyVbMRmRv9mPQWxTOmEdq2r2z3UXVWTBnzE9jELWwiB1llqVy7lK0ndfaKtdM1lRM4G+yhOsHkfLhNrGiqPZNpthUZLVNfHatZ6MyVMp976ev/AKju6ZzNNwtHA1avKctTrUa9YGD71u9b3DWuG06TfuXb4qq19x9mlPVC+qBFsX060CD31uXbHNjy9kawp4DaflDfzeq+ty2i3p7HeWNq9tqtlPb7rdxHfYRfrvtjltAj2/ouU2OAsC7gBLOq4VASUeOLRNi4U7K8do740+O19CrvRWQKbeXrts0D6JGvbrWi5bfR0q+QSxguNyvVrOo7ryNgHa1akDABUmNpLZZ7o4uzR3G8sQgGAssr5DdqFXO7ixPcVRlXNce8XZosLP2g2AQANCgJKYF1mY9dVqa9C6tddpZe6eocC0d1jqYXbJLAkmdoK906gkDPcuSMRiQcgsxEdev1L3EQOcFyQbMEv178xyIH6Z6sehBEB7g2REJinvUqZjEreBsjpGV1IYqRaCAQQjYNXIXIdfdptjKe2y+ikW8jY4ZLbWStVgHQAKoR7DVxwrHKMr7g6zPTtzOOv06dbY22Fx47YLa6a2srd7F+7KoWnumpW4EdZUOoUhuC2Tq8zT2X1sjVNy9w2OXrE9thTzd9F2xPROtTXu2vRTftWTX9Qa92lRtpz1q7HMYJHDXVV6OzydNk91uLeYp+6qYm6gXZ1j3VcLz6cdTqc3xW4V5DjUNm1a1VR9O/U2jq72tvUM51lIwGnqoW9agDpfbTq2Vot16uh37L9Yuzvq6m4OQ07a7qtttes8kps3N6utf9ncEvdGanUs7WPcSoM7QIAWm3vU6S8i35uvyXA8atHqwWqYWGO9cZGP1hGIl1yReW5BJT7gvWL7h1S55zjWmxzOp2LXbrtTs7FQ45marJB84D1JOQO4BGwVwVwR2CMpDYGSuSM5JEYDLhhC3SvEbOBkEDIsVjOhhciB/mZsHoRjIdsEHpjoiglehKxkyPmUo87vl5XPh/xr+qCCU59D/knmPq/Q/UMdxm3ntf65+lP36e6cT299/1J5RPubfd+Pt9n4yfTV9Rmn/l8D/n7X+O/wB5PLgcf7RZfnsox6LfUftUfZv/AMhPrX1sDu7veGfzE+4Pp3vv6n2j5de3V+zod3Zs/wCUPuWY/A9v5/1uz9ex3Z1e7uox/tLu/trz3v5p5t51+XJZ77+38g93aO6UR/L/AI/8T9Gz9m7ONDPqe4sf64eR8/befT5H0O44yvgfgPmfq1f8l8+u2e2j6W818/AfUPOz6T5J52ebecPm3kfIeZ81+pofNfN/pEPn+rRPor+031CL5L9X6p9Ijxfq/wCP/9oACAECAgY/ALos+r4WRqX+vT3HhS++zxN69X+Jd9C7NJKXzMv4i/h+6W/Ey7n+Rkly2MY7Ujsz+I/V6tJE+L3yfUJL5X7p8SzfvEZaH5kR2eQn1+oheVkerSdVP7H95P79Iv6fqIEzmh8zQfuGnCtOGcE4uwjLR8KPDCXvai/i/KW/wOGnn5zj8xn+EttfD4vsPdL35ll9SpH2Ha/e9JC+dVvl6eZfPiflPj9RB8SzO5kdgjpnIT+Ua4q4n9Zq0+3SaH7DUjSauQoyTwSN1nHlS7L2LOnm+0v0smbdh2cqf12li5bF2Ecfd9Jy2HOkojhq/OLU/TbWNe94tHsNL45axoT7oI4aWP4jkxxxsdPzCpKfUOfNlsbGRGC1iG5MoIUEMsdm5/1rHDaQc8xdw171xOCMEJCfqeGMcFmXxyX4kiTfmLfRuZnWE11DT4CwzkRNsEal+rBYSpJmeJFn9ESyykzM6ZVbzJrairNIjwjf7eXEyajYxP0dCthdLuEhLSXqix1acvUWy4bC2ZGos/oluC7xvHFHs7UuqZmZa/0GkqLEx7B7jZwR5i7gtffoLjpLFiZ2kF2QsD3SzLotuOW0hcRvZWJZJGB7hYzLEPB7JpelqLHltbszpEVvjyL4JX7hZ9Q5TL7aCFXLA18NLlnwL0UbW1b2o75GdOBKRGVII7lgkjHCRxLZGS9pdI7C2oeqbIlKxdPauvykEalmQvYMsXeygsOLF2hI8xedRbsHPEmj5CRLRFLYIwXwNmWLUI4F0ZFizpdP6qIWB1cjj3hSKDVHvDWrsoo7BrsL0zMyJqqRgzVIbLFkx8maeQkqvYqt1ggclh8tIsbdeQtSav2nDVyPKS1RlxtUkadkxx4jTqfqF0+7pNS09nUdTznGi2p6eR539g/FJDse9+I4fVqEl2GT+oUaX+UygfJny1zo8eQsN6SNuwoHy0ipODMcVZp5DpcmCaMl+knSMRp+ETNT7RpYriRPTJbQW0dPeQ0ZUhGZKZpT80j5Hy1mj3BWzo/lEZ4FR1Zp5Vl1zHc1aOGlGp9w/YXLMmdguVPaWL4FVRwHbgfLhe4Kns00c1jiXFA5qzTSCGe2CxBqfDyj1+rU2h6e1E9o3TR37DlYRJmZ4JdVHEfI+WsQSPYTsn3fpFgmJMoLjqzTyJY2i58xakcGzpWnq6WyOiLdp0t+kj4eouaOewfMVVj08x8j5aRs5ZanE4nE4nE4nEelTLFpeaOJxM2ZszZmx6dLu8GlN5GZdmZCfGSaahdOrpYnq1dUcBou/TBfUjT0uenYPmKq5Y9PMfI+WidL7BiSL71FHJkLkMUGS2L5iqvurDJc0j5Hy0VLDxsvvjkedFaS2ksZmZdlxq5bLA+YoTMhQsqxDMjJitJEXFPaPkfLRUjZTvVh3HcuxDhl2ZmRZUmtkZDkWDImDIyIVNL0rJjXcfLto3t2GXJLGjkxsypdkJUywLaPaoe8ZVY7TgT7DLFkWRkZGW0e+wZUzpkZGUnlR5TIllkPFliuJ0jaN8aqj3XKmYnhyxQMeHMthzok7U5GRkZPZ3E6Os7a7M9nOC9JGPDlsEXpJZnvF0jyo8iLplp2L2uRkZbpAxrcYJ2sjI7CHitvTEMXe2Nd+K4krk44Lj280uSt7lmRchEtkIuSL4qS8he6XzMxyIhMmtxQN/y8x/HURXKjc32MVjUX8pK3a2GKNzSEJ95e0cRzw7S8U0panp6uxk/7X9Zf97V9ZC/dZ/7avr1H7af7j19TwQTNycnIkNLDCSP6bS5C2nLc7kIuyK/t8v1YJR+1zRkNHeNuZ90uuh+6Lv8Al/URJJYzLkDhW7dtBK2bI3SyntI6Yr+1SGSqadbbnRlFJHqflRK0v6zxf9iX0vS7qMUlpjb3ZK2c7rJpgg/a5x+QVpOw6kuruH4f8hKM+87RMaidPulk18x4urVzfhEoS09xZmdMqWL7jKIe83xQKD9rmZmaI1KSYtzNOnTpzv1Ez7BPS/D3F108+oS0JvT3ls6RMstTJl0WL7a1e4sNbDPbZY3yHJBpcx0n/pqP/TWf+msj/ZquJvW3HvF31R7p5tWnmTM6fh1dZnmXZBZFyZle6TpLjUHHlwMl7NtKVMqTGW53LvpPDq632EPMnBLHHCs1ZBMjWl+Ih5/MZ6ht+TsG9hbw/qMtwlVzL1sZwiEvaXIRFIgznHfvzF1LT09WWn1GrW/Bp0vwoVs+JHcNN9VYgg9ooy4lqXH0vMvfvI6l7Tw6l8pDj5l1ELo/CXexuyVqt2bjOC1YZalqu7g6dL1dT7xJ+ciM6pJCkSfVPwuCNOhfMuouJ01JS/vVfMTOY1qUo7C2lvmRxPmI05auwl//AKZcTU0v9cfKf62+pan03fUa0hQOVatsVt2uWZnLq5q+rV06ZPB/8v8AI8TuLpXW55D+wsKfDr7qewujLkLtNPR7Rz2eL7whFxdHb8Iu2B/7NPT7S3lscad0jX7kL4vULo16uifDb/sOW1q9X3Rw3r1/Np8Q+teL9Ip8sZfELpXR+3HwHifV2FrnZW8H/wBhRkZ7len/2gAIAQMCBj8AsXXT8RKfVqPFP3Sy6NJlOovb4UW8NLuxZQjOdjKwWVb0+Hh8J3+76Sy8L8+gsfmXvHankvdO3WhRx85D8vpJfm4Hw6jpp/c/sfxqP40kjRyYvumo0GvlherDGCMMpn/JOervZf8ABpLRpL3wXxukYL+H7T3i1jOknYuz1ErN+V+994v+H1HaWz9X3S2R+Y+H0neRX/gTjM1L6jS/T5WNfUadXs1Gpe00M1I0rvJ7R1gS2lkSi6pl9SPV7S6vidIx3LVnBlJPD3j+Mj/nZT7v5CF6r6BNem2s1aeE9WkQ13yS/VpuL4aLuFqHSGrifp2M4rlkWLyWsRhYidpGDv2knLIfeLusNSTgmRaVltJdZnHBYepK6wsX0RkZVvdHPHYvYtSzwukTYyLPb23qC9czOkFyMUHiIVLEPZTuedbbtlWMdyES3gjdr1sZme8WEQtjZVnAtxvSNxvuDewgRGNbjcsWuXt9AJbFHZjW6XLOl0X2mVc6W2Smk7KN9SaLWLXgvV489wlbe6pmZrdlW64ijiuqjwrZRXKkkDnYWoseVc6XREXIbM9yb03aYtT9pp+4LvHYyMjLBBeknYZ0kywWouaHzLVaFWaLAsauewVbOly9M1sUaYFPYQrXZDFPumjptfjR4JgywPZORc0PmOr2jclqSSKGXZ7dWwSwNUzM6XLMhlhqYE0pa0i6rDS9I5EhJdmNisZERTItTMzM6LBfcEhJXLnt1bC+BirFUQs2Rrq5oiXjZmXewdFSKrCsCqqoV6LCi+J45ExOmmOOt/l0mRlsXsnTTzo6rclgijFGFwXpbBB4uJ1cEi5oXx6vy6KPYxsrjNNJ2i2Kw2JdFgYrl1hfIUKuj72r8pI9glgfPGxiwLaZozRmjNHA4HATcEqDNGek9J6TgcBanGBtRcU8DgcCXFY7i0F6aY9Lbo52E4HjYxbrnsM8eZnj9u7uiwr6DVEMuXrkWRaBNl8WZnmRKMzOro6KrJ2Ub0qKxkMTLIyLszpGDMsXwZmZmZ0zHcYsFxbGd7uItS4+YjOlhvE9oueFfQaMhS8EIzM8OZcttl9C5mdIRd/ULFnsZ2eQl2fREiYsORelnjaLmZmtnYuL6CtSBCw57B4Mj3S2pnmZZ7JUnb57lmNiExYciHs4wZbSVsb7umMSNXckJ9xZ0uXo2uBLjDOJYFtJW5X2UIu6wSNdtiIHYzPC7jheIu9UFkKxMGWKHkOMiSaZlhTsorKIe5WLY5rZUY6KC7pqbS1c0R/rRb9pEv8AaR5EjU1pS6V2HtqoL0bliw3e723ma66501ntorCXlM3q7y3+RfBainekStzk4qK2NeF6VHiLUSWfeQ39h4XP4tJDn7skfQMbpng11WlGf2EyZUkuky0aSZnHlucb+5NdLk6cyWkNyZj06nGvgXb/AMR9fDLYZlm9znY57XPYzI1n1Hk0nk0nl0l9GkcaEuRPl+8ZaXyLqHzLq2GIpYVyZ+iL1msIvsb5HUnKLaYEl5jp2Nt6siXsb0V2Wb9pGbqoXTXOCRDpal6StOZ5TMktsrreJRkjIvVQkydS0ocN4lCku4rYXVq01itsztItXq1XudK8CyOnqWtHVEF1POkfQ38zwrqcHjtyLF3FLlnOmlvMOfNR+6aup/dFEO/H3aOj6pf4h8NMk6Xxy+EuOG3b/IvmXR4Zf8hdSS1X6hKepdorQqe0znUZQXxXMr7p/9oACAEBAQY/APlyMdrYLTdgJDaibUmfuJ4wJKq+n0Barxp0sE1mOrnwisGgeoLXekGHOtNgagOoKm7D7oWq7IEZh2C02YPsyC8MPQPvISvzcYtgFpsQfnA0j/fVNyB+ELVfmCOlgtNmD7MgmG5A54Ba+IudI7IWjh4AjNsPvJ4/KgdlE96eomuLArypBhFiAK/pImZEdWLYIFuk4BbkYlsncoc42JgdRfYqTjboxBOof8tECeuJrQ1QMXMsciP0UdQ0tgyaQJ6FuFwQRjgo64GWTijAIRidRjIsJbCFG3ICAkNPlyrAxl0ry7kPLt3Hg5rabxQl/DVy1YkPPteGnmRHso+YSZCjHF0/5KioFUstvSmiCeaKbRpjtlRauJvschHavNs2hdGUndGFp7d4Yx8KNjimnCRrKVWfxewhfsGhqc6eGa1xpdGMTiD4JRX9NxNcoyll7Ml5lveie0MvdQu2qS2c/hl7S/pb/awifE3i9tPU2pdrn9v34oXrNcwR+vFGzdHzI0fb7aIP4cjXmPjQv2jUVMhl4ZRRjKl2LauY+NGzcpbmac0vF8aF63QguOlagWns2L+mn2TWD5HwoX7eR/8A8wQnCpIdv2EeFmQ4rAnZ4EYcMIQt4iS/6niqZxims2ZXjzprVqFiJ2r/AKrjG9mK+XanfPPQL5NmNiO0r/qOMbbGK+XalfltOCa3ZjZG2VF8/i22xjVblud6W0prVmNobTim4jiNL10xRvGJuEB6nF1Ly4C2zUGxaZyLRkKcxQPhkiGwJHpQHtEKB2OEK7U2wFQ90r4ESzlgAnljsVBq6U5th0JRoJUI+h6lEZmp6fpbUOGiaCtwjb4eUW49ac4D60SUww+gwFSsN6SeVYjHnVwDBkehdXLShTHfGYK0yeEvqQkLuqG3FlWp2mq02o/b+itV6Wkc+KctKXpWmzBvrK1Xpt9ZW2fpK02oMNua1359TuUSBquDrKIswZ82qtfEXG63W5HXMZ4prMNA2rXxNwprcdctoqmtx0R2qU7+/rDP4C/a1KQjMeWMZHNGLHVhEhOQ02ZmUhqEZihwiscM9SbUNRqC6HnxlJhSTD9ZPbDVoCM0JRk0jlkqSE2ORYjqUS3WaepFyRieZarRBGYeik8cg4DkImN/zIu/lyxj7veUpC75cp4QnW3P3lYumMNTATgDSndtXPdUuKswMX3pDbHxfkKB1s6VUv6lQCnpXy7ZI2mie5KMBsTz3iM5HdQPD24m3nKNPQtVm7KM44wdq+FHh+McTwhLJ9iLb9kmoI/V8KHEcNPexpRkbV0ab0cOdeTfBNk4PiF59g05sCPCtw6bsRUHJHhuIDPSEj/9OUl5kN6BxicCPD73trzrNDiW5keHvUujA+L2kYzrali+R8cUOIsnniyqGuQDadh//aX9PeG6aRJ7v+6hetYbObwSXmwxb0ezJHh7vbjSJOYRljal2v3vfQvW+lx+jJaZ/iQpIZv40bM6QmWD5SQv2wzF/izihNy2JajEdqK+Rw0rhftzVTbsR6nXz+Ind5ouvkcKZ+1Nb0rdiByzXzL87vMMEPI4Yy2SkmMoWgchUoHibs5vkEblm0JFnGqqlqiAQcBsTTkSBLM5FQmO6WKAzYxP7KMDmCD1IT8UfUidsQfQpjoIR94FCWyQ+tdBIQ2OQrfQVEHOLIRiHKxQ5qqPSpABoglun6EY90GpT5YIfRlel3ez091GUi8pEknn5DI44AIk1kc1pHZCYLBNy+ZOp7oKoN0dooAZYDBXK4hseTq+luSMU3EQEgaOE1hgcgaLS+mHNQLVdkCfQFpsQc7Wot86Ynq/RT3Z6js/3Vp4a31t+6nvHRE5ZfdTzlrlsWjh7emOVFqvzaOwlO/mSWmxDTsK1X7jbapojzJbcVptQ0R2qcpzE3lHVDF/CibgaMsYDJNaGl8CcQtV64NQo7/mVTqLUkA6GqJbmGaqCz4EYBDyYC4CKOSjG9YjaOUgVviQ2MUDEPI4llvTlEHuBqfeTGQl4SzS+LuprktEzgWb9VNKevZN2/TiiRZMLgpImgPRJartsXYHCPeHtQl31KMLfmQjUQ73woaDKIFJQnUgHuyRMAPKl2SPoUHWt4+hbelNCJkTgwW9HQNskBclKZGQpFanhCQ2lymtiV2YwbBbkI2oHOSfiuLMtsIoW+HhO5A4vVDiOG3JCpifUjC4BC/z5ryOJrAUjPMLzbW/bNTEYEeL3kL/AA503Y90YhGxxNLgpEnP/wC4vLuAysHLZ7iHE8IaHZgfZT9m6MYnav6bivdjI4E/4c0ZR3rR7QGf+9FRv8Oair4Yd73l5dzduxr0+3FeTf8AwpUB2P8AsIX7OAxBwI8EkJ26y2Zg+H4UeGvHeahOY/eiiC/lSx6PGhftGoqCP1k5pMdqOySPC3cO4+3/AA0LsKxOI2jvRXnwOTjo/fgpWbh34Y847s0bMy0Lh9B8S1zv+Va5sTzqkbvES2mgTWuGhaG2eKbieJFsHuwC82eq9zE/WjK1AQl9albvSctuqNyOaExUtqHQjE5Fj0FG3KmMfSo3Rid3rVBUxfrCnDokE4oNQI61Cewt1FMdhiQjEjEH6kJYOAUT0FSHtetdEioniJG1Yh2pgYv3YIQjI+U26Ts7slIRLgFn28mBPQh9qnzkt9CEzjcJPVyD6FKlCzAvC3jzy5admNBzpszyOepPy6pdkZbU7UyW5IwjswRMrsvSg5kQNpoiupU+nsTPqjzoC9EwltWrh4CZ2CpRiB5cXqFqv3HlsWjh7bnmW+dESnuy1yzC0cNbp0J7s9Mc05+ZIdaazb0jatXETYJoR1y9Ka3HQEQZvxGoGJejKTDzJ945Oh5kmBwbIIgkzjtATCyZDOuHoQlGLCoMTgnMSdObsFqt3NI2HJHXPVF6tvJtAnDukY/FqUSYm3XDCqInNw/WtTxl0Yj4VvWY3IRwk4BRMAIjMjdPxS7M08zG5A4MwkPiRNmWi41XwWq/IW5BmlEsASpecIidGuBmkEQzGLl8nVWCrX6k0Q55g6DW9IOcqBfMuv7MA/rWqUAwzuFNbkDL2A6a1aLHvTT8RxItjwhUjLiJr5FmNmPiOKfiuLDeGJqvlWp3pZSK+XGHDw2leZd4rVIdwVBRuWnhcjUFmCHD8UBGeVzahCY8ywcswPEhxHBlxiQM08dy9HEHajY4rojMoxO9YljH9xDieFPP1e6mI03hiOb2V/TcUPdl6kSBqtSO9HL34qPFcNQioIWghr0Mv2/cX9LfrA0iTh7kkZwcwPajtCF+wed+dG3cDXY5nb4l/T3aRNLZOXsrzYB4HtDm8KF+2XoDTH2VouEeYKF+ZSsygTbdwWoCvPhcjCAqxUTIynKNAIDFVtECNBrD4LybhEYy7OkNVQvCRIBwP6SFyNaOOhaLlZw3S+zuqVmZaMvWo34hg9VrjUgakbZrpp8JRtSwlT91QujCXrC1xxbUP2lK2csEY4ByOoqNzaG6wiRjpEn5wpRzd/Sm9oj0q2RsIXw+pXB0KNsd6f1IwhSLbo/WkgZdq2TAyOwd6SkXoSdPOtnSu0R0ICMySoxl24ne2rdgSFpkDE7CowHeLK1EYCn1cg+hK5hM7sOk95EmpNSec48miPalnsCfIYIkp8kNg5WFBmU0RQIAyaIVZJndEh3HKSI6JZGOH3U9qXmDPIprkTE84/IPbkY9Ca7HUDmMVq1EHwkr5Vp+dPOWiPoTzlqlmFp4e2w2snvT0xzVHuSXyoaI7U/EXepNat6ztVB5cdqnCW/DUDK74T4VLyBpjHAnEhb5MiakDEFNCOGIJy91EQMYS6KSCHmEmJLyYVCBjLcjUTenxSQ82crF0isogsVphMylmHIJRMJmL4tJ1EzuC5b5xX78VW1G8BgYyYrWLchJqtVvuoRg7AUcl1IXYasHjGtPd7qIs3DEH+HMV/SQheiYxalyJ/10ImMjxERSrOR76MoSlKDOLWYPhQEZmId9Rr70CpEGNu2TQitE9wm5zmgWmOkHmDlf9Pw0rhyMsEfNuw4aJyDOvmXp8RPYHZNwvBiPtSX/AFHExtDwxW7GV+eZLrTZsRsjxFf9TxT7YwTWOHlePiLrCHDw52Xz+Jldl4Y4J+H4XUfFPBarl2FkDABC0ZCd1u0zVXkcUNVqWEziF5vDnXZlUxyIXn8MdNyPaiKVXl3RovRw2Ff03FB4HszOPxLXHesyrIIcTwkq49aIk0L0cRnTvRR4biTQ0jMqgezLGP7aHFcMWzpgiQALke1HYv6XiO13Scx4ZLROtqePSo37A1Vw2jYUJNomK1ohb4i4CWYtUrRYtzujGtAnjbt8ODiTUprnEyn7NsJ7fDSuHbMsFWdrhxzVKEzeuX5ZAClULgoRWmITS/EFJbXUuFuYjsj9hA/w50IyUb8O1Fin7zP1qVmWMcBzd5GGEJkt1qN6JY4HqWuOLA+hGBxFOoowNHcKNwd4O42hCWYYowOFQetSicwR6FqHMVGQyPrQHMR6FP3QfrXEcSezagwllqkrjO9s6oDbTej7y4zhrFbkxGTDZE70dXZ16FpwahGxu6tqwdCRDMvMMRImurHkt3QGJLSRmQ8YYHnKtdfqTIcrJol7drdiRgfFLkMjkjOWa0jAJgm5dMRUoRowxO1UG7zLsllSKaMW60ZzLACo5OrlacRIbCibb25HZgjpAuRGYxTSBidhpyCMAZSOAFSUJ+T5cSHeZEafEmlcsxOzWE8Ywuhn3JA0Wm/blblskGT/AF/uphIyjsK03Hjzoyj8w9K0whpG3Bar93qTWoGZ2lZW4p70zMpuGs02kJ71wW4+hXPKueZbE46recj3VLWRE5R2eymiGk9Tk61AjUMDs5kIziJRxO0Hx6U0Z6pHPI+8jTy5Zxeh9p1CM7Pmg+LD78VpFmUJmkZisUTIGIdnjg6+XME7MCjKBY7AcVEEaTiWwdaZS0SjV6YovcFzDSwA/VQjcgY3DhIVP1IRttcDNKMtiMbQETiwDV/VWqUPLmaE7fbUgIEyGAP6yjDhmhDGcpZHmT8VxZnIYxj/ALE3CcLKftyXzb0eHjlEYrenPiJZhNw/Cxh7ck3E8UIP3YpoWZ8RM94uy3YQ4eIzLOE/EcTK7Lwwdk/D8IZDxT/2r5l6HDxOAizoajc4mX1L5HDxtR2zTX+LYZxgvlWZ3ztk7I7tvh49ToWr10XZGgYOyLDXw8u1E4/Cv6nhJc8o/nWuPy78atmvI4phPCMzmvJvjValgcwvNsHXZljEYKPE8PJpDEZgowkNF+FCP3V/S8SPdkc/ZXlxiblmePMhetXI2wMQT60C8pzj/hjFAR4ZojCU18y/C2B3YVKc+be9ICeNm3a9q4XKa5xJPs2x+ZPCxO77VwsExNrhxzVKaV65e9mAYLc4UAeK6VvcRCGyNsOjB53Aam5MMPdVfwrlCcq95R4i1Qxz2lC4CDIBwjZnWQp1DsqViQxLxHOo3QGjI+tC7HGOCweTfWFK0csOhSgcJUH7Kjc8X2ITyFR1pjjgVOP+tFTAn1qMhjgnwoEY5OfQpGQ0xIIqrl0F/MuHURhQKcogExIltorNwtGxecxlIlgJDeEIR7On21flAvblckYy2h+TdKIBQELhA2ZIRvREhtFCpGFSCKHFR2zqf2Vb6/UutDk+tER/Eu7sebxSVOQQHZjimGJy5HK50yYVJwVaSOJ5kQxKa3ujYS63wR7QwWqEhIcyNA2HMuJvW4k2rMXnM4YoPSi6vo0RFyAnzkVUY2JGMpmkcX91aOFti7xNPM4mVQKtPQgbs5TIkKksxB8KYhwWBBo47cv99abIM7jAknDXLvTbu24oxuGF+IoIXDqf29R7KMYRPCcSSfly/Cn/AC59xG1egYTGX7UPEtq3S3QmmNQ2p3rsJTWrY6U965pGxboMymg0BkyeUjLpRGF8THlk4Me06mJPORd2297SqsIbM2CBMjg+7mPZQIcROzA+zLvJhFjsyHuoUMq1cufh0qPkmJge6QxHxI+YI6HqJgOPclBb9oSqwA3g3iQEYtIGgILfWix0yzbagRIToWWqYjGWBBqsIgHOP+6sGiK1YlNqMJYif7yI4kvHxRx/RQ3zO226c0TraNDGXP7SieJJYGghmW3tWlf9JwdBhO5/vL5/ERsRzjA/mW6LnES25L5dq3w8NssU3EcTKZ8NtNw/CmZPeuJ53rdgDuxZ2WN3iJZ7E9mxbtDbKpX/AFHFFs420DasTu+3M0Tva4cZMzst+9cvz2RwXyuGjGPiuGq+dxQhtjbCeNu5xByMnZbsbPDjaWdSF28b790RcBefwz6TjDavNsfLvQ7UcCF5V9rd+OB288V/TcTGUh3JgV+JGOkSsS8Z7KM4cQIiVDCNVrt2rlycaauyHWqQtwbOTEpp35zOJFsFk9vhifauy/ZW/et2ea2HK/jXz0kBbtm1a2SmXKafEEnw2o0Twsznz3ZMExnZsjZECRW9O9f93dinhYhAeK7JymlxER7NmKeNu5dO24SAnAs2R94p/MuXCO7CLAqsWkA7Sy8SlZuHfjQA7B2FKxM7sjuPkc0JjsypLrUb0cRiUJjEhx1IwliKFSsHPBP3ZUUbo2t6EJjEB3RicQCFKJB2h15hYR6UJ+ZhiBzIAxMgMMlphACOw1XaYbAFUv1q5OeEZyEBtPtK9K/QENADEy8MIoWn0WQSYQxIfxXFQfRCDh8mKEeyytHKvqQ2odHIXwxJ5lK4OwN2A5lTqVO0aBGZNOdGR6k+XIFRa5drJNkUw9aYkRJzxKxkRtFEZWzISGA1YqMuMiZ2cJ+X29PhXF2f7fciDG2B5JGmeMe52pofkDdAa7dOiG3SO98a3w8yN56iu1OYCMx2ZDJSjGhBZudvEp5SnIkkbB2VTPJG3djrj9f3kOF417lkhrHEZxJ3tOrv6F5dyoNbdwYSH0NImWVST9CeqL2TcjqnnH2FI24NDxGr+6tUp/MMuzl76kZReh1DZLxR9laTSeJjkR7KtEhoM0ZDEV7yiXFCGkAxx70ooznd0SdzHZ91RkL4uxBw2hS8u5pclnrmhG7Le2gMES0dQNDtHvLBix6EKAxZxIZsnAbMhSNuTy2FNci8CKkbUTZOvZCWSPlxMZ+A4avZUzKJIIHmRH60UP6cxEnDmeADI/1PFmR8FpPY4SVw+K7gt+7b4ePhiHKr5vEz5qBfKsW7I8UsU17iDI+GC+Xw8py8Vw0TSuW7I2RCqbl882C+XZhaG2RcprvEk+zbC+Vw8pnxXDRNK5asR2RDlVld4g7MAvl2LdkeO4XK03eJf2bQovl8PO5LxXDRbohZHQjOV+UjmBgvMtSIuQ7UY5rzBw0YkGkrpZkfM4qMOa0NRTi1evnxSOkKLQs2RqFH1SxV2Erty40m0QDBPDhwB4rpTG9C37NqLldi7d55boVBZs9O8Uxu3Lh2WosE4sAe1el+ymN63DmtRc/eTiF67zzOmKcxs2ek6im865P2bcdITiy7969JN5kIc1qL/pLC5c2ajpCrG3b5ydRX4k5e5Fk+gxB7Upyc/dUb8Kg4gbEL1vEMQtQ7QFekI2Z9qIZTsSNO6iB2JYhRu2xhicMFEm5GJji5dCEpGWbxDLRbgTH2i6aAjAcwVZn6cIuLnF3LkxbtDEe3c9hG7dlqmcdg936T8gTksowlJyMEAhyC1A/Mu1PNHkL4ZlOcMAvLid2OPSgAmQ5HkabEQMAHKYhw1FQUTl65hHVvAelSALHJziPaQjQEY1JUm7Ri8ucIfTO1VwswAHSq5qi1AO9JDYPEmIrltT6S23kNkghxuSGIl4f+J2Ef7fxLC658iTuRcHatx8NiClbmGuQJiRs9r8hKeshpxe0O+e6ifM0wctHFutaREmWonVzd6K1QAqGBOzwau8gNOoY6Sez7Ue8oS16mjukls+yhKUxCTjoWq7aJnnMUBQ8oSiXpmEZDaXpmg+9F8DjgnjMkeEhEaNIYu+aidcoE93IKRLRlTRPJkY8SPK2TicV8sicGHysyPF7SLjyp01Ub4UfOPuzGQW7LSS2i5t9iSiOJw1brZHwo+TatWYjvmqa9xMrns2xT3V8rhiT4rpomnfhaHhgHKcRuXyczQLdjCwOepTTuzunwwDLc4cD2rhW/xEYjZbCeNm5ePimWCYG1YHpkmncuXzshQJ7XDiHtTLlb/EMMxbDIG48nwMzigBa3D/EjUIXAIysHvQxC86zM37ZxtlG/wZMTH8SBwWuB8niY9wUdC3xUf+oi+JaJTPa4cZMNUlWV6/zDdioNZt294duTyxV6Pnk73Ztxr95P5EpHxXpMPQm821a9m2NUlXzr/TuBdizY55y1STedOfNaiw+8nNgk+K7P9laRchD2bcXK3xcuD2jpCoLVrp3iu3Ob5RGmP305tiPPclqW7ciOa3BVhOXPM6R91U8uB5hrK7VyY5hpCfRAc85OUbZkJE4kUZSt3QBBzpJLKRldjokX0iqN2GqRJfBgjONoCRzNSqyYcwW9In8nzZlU+lQKtAs1mt0oSjLeGBULg7WEggjKRaMQ5Urhz7PNyeVGviVO1LBAZ5p06fkBZTfYh0InsnapcRYsSvWYmsoiv3EQRpl3omhHwpxigZyqcjivlxYCjn8g+yqu7XBwyblPpRuSqTgdiegGVKreFcpD9pESxxfIoXADCUqkxOLYau8o8VZiDci0L0cCW7E1puwMDzrb9Igxa8Zjy55N3lPzBqm9RkVpAGh3AbedF5EA7UBVggzgrfBPOo6WI9qJKOqIB2gMsB0oSBDirEreDh3ep9SxeLFghE2nJxf95SEgWk1Cparcb9s4gVb3UHMrM9A03Ho3+HNTlePnQgwiY4kHtTkpG3LzrYxge0/hUiAZW6aoZx9pNAay9YS7wbd0LTbOk52bn7Ml5cG4eeYIx92Sa4bl4nZSKeNqFoDvTLlNK/Kfs2gwTjh/iuFNO/C2PDbDlOLd297Uzpimtwt2RtAcpuIvymfACyETERnlq/eRgY+Ue7KWBWjiJaH7N2OC0cRv2j2bkf2k0/n2DnnFPae9w+ccwvN4Xet96ycvhRu8JLRPGdk5rVa+TxQqYYOtNw+TxI7JwdeTxY0Xe5cwBQs8UKCkLzOgJSu3hLDRuxZWwbVu2TOIEpy1SqVxFsXZS0zZrUGf4lqlaJ9q7P8AZTQuQhzW46j95bwuXB7R0Bfw7Z++V2rk/dGkLehGPPck5+6mhc6rcETOMjz3JN+iE0TCPuhz95VFyY59wL+HHpOordlOQ9iLBViAds5P+iqXAOaEf2lhOfvSZbkIx58SqzPVRVJPT+XYLTyfYqJrVqU32Ap5WvLic5EKFi/OZvXAd6EXtw8PmXJIauIlI+yAjqlObbSybRJ8QdSrEg9KLUATwmhdsnzIiso5H4UL9oEHszge7IIcPHGVZkeFFGXoCM54YkrUeoLUeRuWNFNqABRtWYGcyOzGrKM+OOs4+UOyG/xFGMAwwiAKMv8Aq7ETcyuQ3Zj4lK7/AG64OIgP4cjpmOiX4ckbXFW5WbgxjMF/95DUQMx+Rs3JN5d2GiR2SC9XJz1RhmMQg1KL7FzwlToKEcSpQyuRPpitM4iQzBDp4Palk2H3U8ALsdscfurTOJidh+hO1Eg65Ag5xbwpiQGq5OPxJwXlkB+8i8SelUA6F2QOlYAvzoNdNvmK0mYkmH1hbwAI5lu73uyqhWRjskMPQsKeyU2rTtjIURNiZhLaN4JrlsTtgDUefn7yuHhqSLHScMez8amJ242L2il2NI/FFSmQAYkDWMLgKjrgJRd9078SmDXojbScVpHzY+CVJDoRFqTjO1OkvgRjbg94YxuOSFWYt81sAIC7KUpHxGiYQAOUmotNwaJHC4KxTXXA7t2GH3UDciJw7t6PaHvLeAu2fGO1FMCL9nn7UUfK+dZztyxCMuHOqPftS/ZRlwxaXesyRNj5V7O2aA/Ct0+RxIrpOEloufI4sGku7JeXxI8q8Pw7owKjZ4wNL+HfC8njB5lruXhl7yFu8PO4Y9meJARMT5vDS56j3VanZENGuO9IapCq4nSbknmcBoH3lWMAfakZFbspdEI6f0lvD/mTf9GKpIA7LcP2pJyJSG2ctI+6qGEfdBkU4M5DnaAW95cOcnWV+JKXNCOkKlsnnmXW6Iw5wE8pkuq1/wBEMtiontWyRtNAtXE3GGcYpoWRKXinVfLAjk0aBVPpRBNCgHqtjqpbYUHqckJSqMCybDYudcZdNLQlGTZam7qncljIv1J1pHZC8uOAxKYIbVVCMQ8pYBG3LGNDyRwV6Fyei3bhqk3er2Vb/orRIgMBm3+JNG5cpK6KxyHsqBFdBw5NMibl4ilqFT8Sib7Qtx7FuID/ABXFtYDPkZCVqQmMxmqhuU0WsRopcMaSO/b6u6vJv7so0jKWJ9nSqrm/MvOtinfj+ZOD0jZyeW7TJeXMMlWvPkobNTdSNMzy6bsIyHOKomzI2zsNQnMNcfFCqY0OzA/WgRS5GWBD0Ts5PoTxDgY6QnEjIbQVpNJ7JUW/BxtjX9FAhmORofuoP5jjFj+dNGUwdhCeMz0ldunOHW6YepPvDbpkCPuquORZk5BHPHeHWtynPEsfulCMwJt4t2X3u+pQjMwuFnBGklvD3Vc8yWu0A2O8PhKk9yUrZlHSBjD2kJW43C5AEh0dpE3pRDYTiWl8UEx1XZZSgGP3kCbcQRhK5LeTSukk5Wo/trRK3KUPFckxRFsi7HOBx+GSMYVbG3PL3Sj5faztzw+FEWz5cj2rcsD7qaHy55wPZKaPyb0u6ezJaZHyL2XhkmuvZvZXB2JIC+Daudy7Hsn3kBxA03O7fhgUI8SH8N+H7aEb41x7l6OLIQvfNsZXB2opp/NsHCWMoqh86wcsTFE2/m8OcYmpC12TrtS7VteZw9YnG2VbuWD/ABI67Z6e8uKlb3pi4flyJDU7WlaQN72IftSW+CBtnMR9SrO2PdGo/pKhuT9ER9SeNqI55bxVJafdDLekT/pQhAUzK1XB5khtwWkBgMAMEA7F8UBnLArYxVeR5ZKppky0mqfPJaDvEquIUbNqJnclQDZ7UlDgISBMd/iJDOZG7H4Vi+1NHElk+cqRWnM4rDl86525ViPCFccMXq+NV0KLsuJcAjyqDrRt66TxahCjOTu2BzRucXcECS4gKyPuwCNrhh5HDnEj8Q/zPAhKpkakycrdgTLIAYq9x94C3btREhHGR5p+BOupQ4mEngTpmxGKAIBfCXOniQ4DkOOQ+tC5iwKE4FpxqCjfhQg74xMZd69Kf/00LZOsDAGsqe2jKdIQApHsv7yY0G1aogwkdibzCVtO0rTLqKi/dcnqXT9GlE122DzsxUrFlxAZyQnECc3Yg5eypC0fJuaqiVHPhV3z3tTYa7kWr7qjB437csZChHvQRFq4YEHszqP0kPMti42Jj+6gBKUJeE4fpKpjcG3BASjp6ck5JPqREcNmKcUkNiaYCcxMM3jgu0Jc0qJmOnwnfHwy7SeILd16xp4+/aRErTkYiYxH+XxClLg46bjg3bRFWQfei9IxIiY07yceXbO0nXJMJ3LnMBoin024nbOWo/dTCUpDZCOkfeW9GL7Zy1H7qYSkRstwYfeQF0CMRhKUhq/RWoDzrQ2UkPiTBr1vOJpOKYHzrQ7kqTijEfNtZ25UmPdktMfm287c+1H3ZIwh8y3nanjH3EYQOqBxtSxRjaqO9Zll7qItYd61JHySx71qWHwomydJPbtSwPuo+VuzztSwKJs/Lud62cCjctjyrkS0oHslC4Jxs3c4u4P3UJi5IXO9oFD95WZwtNLXEO7ZridAjE6yDJnJW9cl1FlUufyQ/wBEr2Y4jahAUfFkwwKoGbBPIIMWKdGvJXk2v6V9hTGglhtPUrUTGVq3cfVOQqwGrsrTZiz9qXel70kSRXSKqgUTLnROWACc58vnXKwid0bfaQ4i9H5UTuA98rijlr9Abs8kaLicADaqT0r+svyjaiTUyq4HhgvJ4O3ImIbziGp/lwRnOJncNTKVSn0BzmwH6PfQIHkQPfIeRHsQWubmRxJ7RXGRgNI0UbnIR6AupXIEM4Ew5Gpx0I2ZxkCQ4lKUSDL+Ho07yGg6bjU0yBGodq18Sa+NBdjKRFCe6VJq0yTZNJUp0LXEO9JxOEgozsndPat5wPel7epTtyNZESg9BT2Ux6+SvI8uoIkhpTp1fkBcJHlXI6S/iHZWqJPONnuLTcpmJZP+wpOdUSN0T7P/ADO8oS0SsVcxHZkt+1G8HLaQHVoRkeGodMZZ+9qQ1yhONXkKSC3rUre1q+pAwvsCSxnn7KxhIOK/7qL2zEPjFPhXr+JAESceEIEmQHtOmGoPmB+8t2W7skVESLGQqYuK4fM8a7eqGDx3h8VtCdsCM496Bdx4dJ3lC5GABmXOqTRBW5IdFqD/AKUlvg9N2Yj+hBfLkCdluBl+nJb8ZP8A5khEf8uKaBi+yETL9KS34zPvS0j7oTw0g+zEzP6SBOrpJEP0YoyPaGBhigZDUfGKSHvJzvN349oJ5bwGE44/EhKe+MrkaSCeR1j/ABBiPeQMgbke7chiPeUfNZiHjddiPeCIvXYybszHaTT1XJjCYoUGth49mRNfiT6gDtAqt6cjzE8tr34+tcSdsz/pmHJUrF+ZFgQH7RC1Y5Omit7FFkzYZp3YLCu1BqIAFzgwqtZsyjAYynuj9NNahK4DkA36ckJXrkbQHdjvS+/3EJWoPc/xJb0v0lariT6uQ+6FVA9Pq5AmQB7IxTHc4e3iR/8ATUYQGmMaRiMAuK9/kEc8Vfno8yU4gRGQKjO5IyLU1FgPZ0LfuAdC08PvQwNw0j95CfES82filgP5VtNANz5p/rXG57gpsqE20J3yTzcXZAuJChCJnEWzJjBo1J7W7JS8kGVRNoj72qXsIyoI3S0pyqXPZEY/5aPDz1GYeJkRpEfCfa1o2bkHg5AmMCsQ+xbOhPF4y8Qxf2lEzDSH8SGH/EinaNyO2Jr91VBCxQ0RJlktUyZTyD0CJz/IaJxeOz9r3kaaoDD/AH08RVs8f95NGu0Go+6hjEjFqj7k1qiXL9qB0kfCoxLXmcb4Y9SBFqVqYBYu4wXy78Zc0lATtC6RIuBl7qj8mcJPiMFJrsoly4RPmb3mUkVASnEgkU2KXl3IUJFWoECZand5NSSuBgWFNNSFbMqDQRF6agT308ZM1BEOStFxhPuSOL86iSQATWIjqL+xFFzIvjqIgPuxW7pf2QZH70lUy+IiA/RW6I9IiZH70lUyI5yIj9FUAfmBkt525yAPuxTxA6gT+snL9ZA/VW52s9IJ/SmnmfLI7zj9VdsCeRgMUJRhIyGLnFGUIxiSu3p6KBQckvEYrBE8/wBK178fWr59s/lB+RwVAqllit2JPUuy3SQqkDoDpjN+iiwkR0qkQOn/AGqlOhVLIyiSAaVwHtUTTD84LJgSOdlvXxE7CC60i/q2sDQI3L3E3IsWAjbdx6Vujib0gavpgD9epf8ATf26MjlK/M3K+7uqFux5fDCRYC1ABv1kDce5LbImT/eTCg9HLa6T6kOlH3RydR9XIEAF5VqgxnI5BRs2g0I0H+97XJxXv/YuhaQGYBT1EjBmUYWbU7k82/aUTxIEpY6O6Pe8S0wgAIlhkPhiq8kr96YhbgHMpYKfCcJHy+CNJyPau/uW0wy5BG1CJ1ULguPddCUyZacMwELoNZbup2Ij3o+Wpx3TIgASDlv5ftqFZzJGkg0iCOy61HTrAeUY1AHZXZrtT25kHnwW9IF+Q0qcWosaZOsvQsW6PyfNsWqLwnkRgt+PmR8X/lRqQT3ZD9tAsYD2d4IsRKOyhP6ScwMdrUZbDz09SjGMzERJI0lNdM5YNIEIs0hXtBiiDCJ3+yKKPyg7jMUqpauFLuauKqIjaZ33HFFJwYDJv2kNGonSfMMhTV3dHsJzNnW475yfBWZS7YOlyWdll1Rf9KaqS2wyb/6aoPQP2riqX6ZfuJ2+r95PKQb2pfsQWNfZj9sk4iZc8j+ZUEY9TlVkfUnJUW5/oWz7AQ50en6Vv34+tX/fP5QcmCw5KlBoyJ6KJ/LaO00URMwt6qCrv1hRs3rumU6RIDj7yMJPIxo7lfhxfnD/AKxVGHV+YSWL9C/1+1Z/UVs/16FtVcc3f8ypyfb/AOVf7eTmRYnn6F1jlNwhxbp1n6NnhxWQBlLmogj7o5B0H1IIAYoRjjmVeH+WH9K6UFxQ9tNtRfIBXITnohGIkasT7siv+nAYB5EHL3kJA0AcDaFImgJVSvN4iTzL6LQ7cz7Me6tfEy02v4XDxO7H3/HJPyiYjpuUeBJ/WWszjEPkDQI7IVjMBh8SI1bxl3Rh/LWsiUpCRBbAI2zoAJNI1x/xJLmGH+inVBie8E9q4x2Gi37eseID91YGP+vtJpAHnZlu+t1UkDmC3bkesLtQLJ5ANtBCdyRnV3VA/SjgBzrFPL60+AGZyfvKFq0/k2xQlnMj2sVWQ+uX+6qOegAKkOuRdM7cwCqSVh9KPQfoWvcCCPSOUdHLa9+PrV/3z9PBYLYqlUEpbWDoDyzXAGi0S0wkciVK3rGuFTEBvu6kbkTOc4Y2zulRv2rYnH+JAkkgqF6ERLhpUnECsSjr3+Gvdk7Dgjwd8vauVtzO0qXA3+1H8InMKXD3P/cWMD4gOxIISH4tqk+crFbU31f+ZV/19H0KJzjtVCq1fYmArlHNSEWeFSNilOJpDtBG4BTYoSwc4csHFZb0voSvT7MRhtKEpnenGR+rkPQOQdfq5OhOcFf/AJY9aCC4rnmutTrkFMRkcKsoB5SHlzcGTx+6i1TLDmWkMSjw/Dtd4zA+GHvqXEcRM3LkjWR/V9xaj1KqYLnUARc0vQS/eUxHUzZACXxoOHM4uxwLez40GeYIq+63woiTFpEu7Yez3k4MYiRi4iH/AOev9f0f9IaURLpCJFvSeZGODHFSFm4ImFTqeqwjLoKrYfob95fgH0Iny2A2oyuW9I8WKO8KbArM5kkcRHXBtgJt/srci3OVvF/ysW5/oWv5YQR6eUdCHJbPtx9av075VAtnSqyATASl0LdtS6wR61UQh0yCAlfiCdgJRtXZkTbcJLRmfZlHUjHymvxxtzJLj2VrsW47n4tkio9ySMw8+GnScR2oFC1dPmcNP8O7nAoWOIk0x+DeGB8O8tMj5fF2+ycpBG/b3b9ul234h3l/V2A8JUvWsx4lqG/wl7H2Sc0eFu71i6PkzyHso8FfpehWzPaAvDxdgv0gd5Q420Gu2qXYZqHGWx8m5S6ENJeB3o9aqzqgcbe0iWptZl5hIFsU1ZKGuQHmdkjD4kLE5bxDggUV20XE7Y3WPaV24zXbePMrfEW6SBaZC4W8DulnZQ2Sir8TgQVciIhpHE4/CmyKMZloQqCeS3bahLnoQAwDDlbqQ4aB3bdZkbVA90Qmw6uQ9A5B1+rkPQmV4f5Y9aCC4g+2utTortuUXjCOqQFKOrkbEQCI7xHa+8tcyI24h5SNB99XLPAkxtknVfZjIf5Xhijm9SSuYrbsUrk6AYBBczIbk4F+/LNSLwjTvE6j7KhEOwGFsO3tVRM96nal2v8AlxUgN4sSxG8oCJkWMTLTGsffj/Egi+OXR/pJR6Ve90J+WXQvsR8y2AfFGhXDDh5hrVuQEZY1lKS+bbMRtxH1Lb+Vj0HHo+hZ/lhBHpVASsGQJIFFiZHIAL5diZ5yGH6SjKUYR0ESIJrirlzzICMjqYFyxT3RclEYzAaP3k/lGQ2zlT9FblqET0OUz6egAKspHnVKlVwXlXRqhkc4+6gLx3R+HxQxHhjcURMi3xA/Dvdy6ibcdHED8WwcJjxRUbtuOqxMkXrR7USPCtMjr4WfYuZ2yhZvyaQrZvjA+ynHy+Ntd3xhHibEWIDcRZ/aQnDf4S/2h4JI8LdL2yHtXPCtMy1+0fl3BmArd6JEb0aXBkR4VK7CO7MNKBz9pTts9u5Ugl2fwryQd6I+W/7SM7Y08RZO/HaArPHWvw3a5EbEzvY4oY5OVxHAzwO9bClbP4tg0GdFY4qFJQYT5tqt8REbl0AF1xFnu3QSFf4c1MSSArZzty9S4e7jRnUj4gqmoJCAOCk20UX1jnUrxFMAhyzvHHCI2koud+ZJJUb0sNEhHnp2uQ9ARQ6/VyHoRJqr/wDLHr5b59qvoT86n0rjAc7Q9au3eIloEhSOcj4YrRW1w3dtA4t/icrDDah4iuI42+PJhbhqjE9qVe8geZMyiDbmYElxIOx95SrM6QO4BMP4/wDLQHzCCARKNI191Ck3IIGmk6e3NTAiWHahIs3tTvK0I6yQQd0gSiPZ/wAW17CO0/673+klHpV33foHo5QB3aJiHGw1T6NEj3o0RNiQux2Gkk12BgecJ/yUKPSXqRpR1UgLF32BWGhI/LDoDSBzkpjKIIyFSjquEjxRFB73hQ3XlzmkvcmiLFqMIwbzJTi+kdPZQAiJyymwDnwowGEN6QUrhNJT0g5uBqVt92E4gnOh3e0pwiAfKd4liCO9qihOMfIuzBlCcBQtiLkFouBj3SMD7qriv9XWaqaJj/tRiBrie1BnBTCJucOcbZ7Vs+K2vLuS1RjWzfj2h7NxWbhkI3wZBx2Zgae1FGUKQl+JabdJ9lGyz2yXi57PuqBPat9mef3kZAtKXaIzRGWzLkbLmTI7SvsQlGhCHFQ7Fwabo2BT4eRexfD29jlS4aZ+bYL25cyt8VHt2i1xCYG5fFVd4c9guYoRkWuQNOgK3dEgCBvK5MF4TGSlaYkSLqMWpDCqNymrBA4yOKrQKdyNZYAHnTCr0HSrcTiznpKHLoifl2afEhEYyO9zRVsRpGMJCI5m5D0BFAdPq5OpHmV/+WPWhyXve+xDap9K4i8Ya5TgI2xk6N7iZa5ZDKPuxTBFap0GQzXl8PBwKyllEe1JG7L5vEQ70u7/ACoLiy5rDHrCbMgLqZDQ+sFz8winuyU9Ns1we4SS3ikgDG7HdDi3WNPD7SiBGd4AS/EItyDoAxiIU1eZKkXPajD+MoCI1iMwGB0se1rsz/8A0kX+v9r/AEko9Ku+6PoHo5TzHkw6+RpxEhsIdEwBtS2xw+6ng12HN2lpnEwlskG+jXBahCm10QWiyg8tuHQqgy62CeMAenFFgB0BcLpo9kHHN056/wDy95GVNILNz+z34IO77XY/7y0RpmZDst7dr9xCFsaREdO9LtdnVL76h4bYdtsldlI1lQPU1KAY0kXorchSmmrsw92MkS43gxAPiGlSALm1PVb5h4UbdwMC0rchlq7X3FKFwgCGBFSx7+6gJT7WBGB+JUEpEdqGEmRIG7LsXMdJ8NyPdQiIxFwdw9mY8ULviUmMpQ78Wa5b9zxwUbkrhfC1xAqP5d+C0kCF/ExykPFZkuG+N3xoYqvUFWv5DFVKlAgmMhgoWjEkQLiRNfZXmCIExR0QwAliBgV2j+ZVJKzTbVzcpQYu3JpyKtzMt13kCgQxG3lJB+ZNxEdPaRi9RijLvzoOhW4jKEvUnGaPQEVHr9SK6kVf/lj1oIK/zS5JTmaE0CoesKqOgO+aDb0jhR6+yvN40+VE1jbfel7yNqzEQiBp0jB/a9pGZNQN/YuKiBu6KEdMUDnlyCM4QIyOEz8cdSPlgQqwiTV/ZQBkJMG2F/0EBxdreFdYluqMbMrcmZte9KP8pQgTqlrAImNMX/yPbX+rf6SUelXfdH0Dyz5j9nLX6DTiJCuIT9nmUd427hBNauE4GuO0KoMWxB5HhIjmRNwVOMh+6rekg40NMlsOxEdDotRcJLH5A9afbiFMkYTH+upc5wQm/bkB8PN4UHNJGr0r/wANORtctgUcdRxEmA+8hUhj3S6BBJBJqTp+8syS1AzfvKQDChGzNRatDHHJQuxcTt7uqDUifY/iRTOBq2D5Z/8A2ZoCpEcIk78fbt3O+tb73+IBQjw8RbRiIjSam2Tun2rFxCTk6aRuDtw9m5DvxRZhKfaArbuD2vBNaWkYwxhnD+TNcKJycnzNM8PD20QZBxm4XaHUqOVgVQBZBVKxPP8Ak4x2lkRsJA5HKc9XLzJkIzrZOMTkPZUb1oiVuY3SE5wClcFbcHjbHQgMSTXrQ24Ao8fcpEAxtDxHx8h6EVHr9SKpsRJzZXv5Y9fLxHvfYmPpWKO1PLAZLy+HhuDtTPZCFyW9ei7zNf0e6jK8ezvRIOLokOxz5/EvLw19roXFQJYtQHFnCB5G/r7UC53blkj9K2iY/wBw4VgA0pRkIl+52daFufEcLMMTrjMsG7u/BeWbsBqqGLw/aTQ0yrSUB+jircZPMOHNxjoPs6ewuanR/pJR6Ve90ev6B5bnvfZ9M9B5LUL8ZajHdnDKqaN/zACHie0xWi/a3A7SIxDL/prjUdjgt6BkNsaourdcj04LHUNhTEEHYiQHHNVcJ/249aFaMFcOycUHdWedqhRxY1oNI+7PeRYioyJxHiTF8QaR/ZKYCjlqAICMZYnVpgJesoA0OHZP66mQ1HdvzyUccM6/pxUyaAc9Mf8AEQJuAc+z3od9AA54ZfDJEgSMu6cD7svEiBCjViTn4kDFhKOEs+tEamBL6QM9qcyJPSuGDk/iOT8P0w21SfF/o4qpCxWZWBWCEhRqp3x+1M6bIcvOqYqhrsTV6kOAvyPk8Qdx+7P/AO4vIiWu3gxGyPeRfsQqUZHEjdQjGlmH4ktgHaHxqMIDTCIaMR3R4eQ9A5I9fq5D7qLcyvj/ACx6+TfL3e7bzPtSUr0g0plyOlFPIsPWtNuLnugB5IT4+TU1RsRNf+LJMAIRZoxjQMpVEQQQSdqjO2QXAgRzhPPsyoGyTmOuUgwbm7y4jecRgBJ8YydDa1Uy74OdQQm1SAxqBimmSXz0j95M5AzYD86e3cnGWRFA3uqHDThquzkBGcQ9P81V9IzP5HD/AEAqSu9A5cg2JOARs8OPNuCkp90e74lKVy4RGPaagf8Aw4qFsk6pb0i5YBtSjK5ORBJjQ4uiCTGUSxzW5IS+iehYKzO1DUIggnndScGJaOK8iRE4ORpIfJTMIeW0JUCjO3HVaMYs1fe1KX9TGsiNMhRqKEuHuiTu0T0Ii5AxHiAcch0FguDEov8A9MN5ARL4Yq64b5kfUh0hWTgS1cPrQL6iK53D/wA3dVSRHaZAIuQ7ipkSP0U4ahwBLfelFRfy3JPanKJ/QG8hWJdqeYR+jKKudqrsHEh8MVABnbngfudlXRmwNccfufkOH+P9n6W1AgOxB9ClLT2i6oFiqyWKwW1UH0vblgBihphjmaL5k4wHNVDXeMugKLGUgDvAlDy7ZD7TVEi256USAY87uozgd6J1BxV4+0o35yJuTjpGr2UIjslS0jJWzGLSnImRzdYM3Iejkj1+rkPQpPsHrV9s7Y9aNrhj5l7CU+7FGdyRlM9qRqfdTBBSJJZ6BcQbY+YLdDnj3FGd6lvSac6jbEdVyYpEcy0XZb8zqIyYVZRAYAYno7aNsmkQJA7PZl7ytmDxhTW2zvaVxvlncERIv3kDzJ+ZPas2pA+Cf+8nNmUeiSfTP7yfy5/fT/02o+0SU3D2YWvdFfvf6UVJXOgcgGeSHBW5NEVutifZUZaWMQZyjznsfoqMH3jI3JdGDKYDF4uSCxwRYEnUCOZES7NyApsooTGq2axlKOPvLy7hDnsz2kd33k/KejkGmRjGNozLZkHvKOu2JPm1QrdzUYXN7WDhhuqbNMGEhGUc3rFRDytkQgDGoDojTGcZSGsTDg0yURat+WYkiTVBp2kTGUb9p2LYhCRjpnQkx6dKJsTFwCpGdVwYkCCOHiC/SnV3eOkXI+pYuuH2lmLaj8KtiTtKg1yEa/yrKkDFiH7py8PdUjvZZRiS6apJlhqiDT2+yoEG6xJO4bZH/q6UInWzjuxOPtdpXaDdFXgY/pxUDEFgC2mWqL+7PfV1mZhQUz/wz2PyHD9M/wBn6GHLisVjybVQKkT6E2hvqW8AOkpjls5PNMhGLsSUC0iJUj0BA6CAcC9Rzp4AampI4n0rbpxITgE7EwBJNWAKcW5FtgP5lECLFqnBabdsy2lfMMbUdpNfuoQld8+4aiLaRAe1VE4RfcCiNgWDkBW5zaMYmRlI0AAPaKt27dODtwmIDORH8Sa9SPQio9fq5D0I84ZT8qRj5g0yIx0oNgfrTRrJaT18hNcVxJAwtjHpUZBjaFZSyigeHDRia3TiR7CqTckJ0JxYoRERCANT0oyuHTqDti7dlC3EdoUdcTIARaAEvSh0LqR/of7nKyRiCSGI+6tX9v8A7xG4MgZj9qUlvwtcTEZs5P3U3G/2qQbEwf8A3k1+zfsnN40CAjxcYk5TBivk37dwNlIJ8towVf8ARypK50DkMmdgT6ApTkTKVyRP1lBg7gTPUgTH5ZNJeEuiWFygrEYKIEJmvZUZSGhqBjUv3FpJMSd4wHdCEmZjqgdjKF3OXa6Ryno+zk8xhLTw8jpPZLHvIEWPJuU3oncx8KnbtSEJ+aSCSz7vdkpeaDrFuUgHdyOxpQt8TaeWBE41+8p6ibI1gwGQpvIcRGcbtqRcmJqA3hVyNyErcxdFGIcIaxqAgKfErsrUpW4aQNcsi64YSMblvyAdQxKAi9q41QcOpXrc3AF2JBOdOThiQ4Lc37yt+WJZn5cWjj3vO+YpyAGB7Uzn4YqQItxBI2l28VUBIwZzQBgoh7RAw1xkWHwlRmI25AMSdUoyp7KvSlCpdjGf7MlY8wEFyCJxq/i12lekMgN4Vev0B9DhzkDNzl3U2PPy7kdRGKLyAycoarjdSaU5ejFRhIS1ywBRizMTTHkjO3ASuNvczrTCWBYgDPvLXGTQDkudndRu69MATuvWindFyMZWiGtEHfdTpn6E7qMRAThVwcKoONERF4g4EqzOIqAYzfxK0XERAgU50ZSmIsBhQomF40wwTxvTi/OuHBvTMTciCNRYgqAAYVQ9SldudmAfpPhUpyO9PePMAgR2QWigMwKpwWpiz0Vr+26p24AmVy4O8T2Ye6re8TuTrlhyHoCKHX6uQkp0XQeg2oGA0Ws7hp91XbMKi2WB2oI9KvTlLTEwAJzNezFeCxjG0cZH20de6IxfSpWzSWMZcyMTvagzcw78UJGJEakPiW3VG1KJi5aNMFxUsSYfW6HQE64rhOJlA2YzMZzlQlxv6ULVnROB7HFmR0x/wrELcf4inw/EXrkZgSIMXaTdmNnUhHi53LUpE6DdhjH25Ld4axxluQyABi3blckoQu/26MTciSJwluuO7uom0b/DtUzBoFr/ALb/AHiXMJElfK4mzxbGoLE/Uv8Aqv7WLwAcytOMPvLTxXA8RZPeIGoD9VVvm0dlyJC+VxVqb7JAfrJ4tIbYl/1VUMubb/oBUlc90ck/dl6k5Z3KGWkEelC3Ihj3f93SiAWdm/11KOk7zscyjclWQGBRJLzuMPQpE7KdSi/il6+U9B9S6UIX5GF2cDGJHhKEuHuxuANTNl2JaZ3TKBGJGlTAJ1RtzYl3B9l0DeEb51iLzAdj7qvQ1C28Zb0sI7qtXuLvCVuROiVs6hJh3oq1buNxELkRMEjB+5qUYzGi5cA0McBq3ldhYuC7qiNO34lw5nAgjhgH51AT03KmLkbw91C3ciJiQBIkEJWXtTMojbGqhZcE2pNqPebweBAyLHOqOqQAyOP6SaU4iZNRVEwnA6e3sCaV6ID0qwQHmgGmaIFRiGOagYmlaGrq+JRIJj2oihY97w/QHQvWvkQ3B2rsqRCfiOIMiMoBkOHM7uiJNXGJr4UTwnFaNguinu615XFWzA5SFYS9qNxYUzKMZgmNwsdOIRhEPCIfUecoxuw8yAbSeZTM7JMnaJ5u6rsJW4y83dEjjAhXSOzbJB6k+kilXQlK7oLAaSWcJhMaozMgRV32qRjGRjKRwBwK/BkQDu9CE/IYgvlmpktGU5PtYOiRN2GZzXm2iBF9MnrnkvmXJON0NHAJ5SuE5YBOYSkcQ8kCIxYgYyJRG71OguG/mRURzFBDhwd2FbnStL708ehWrcC0pyEYv7ShYh3bUXl4j3pFM+kEYiq0ysmftksrcIWdJMJkyd8ltR6ByDr9XLUsAMUbVmBk2W1CfFHXPEWhhH30AKRGWS4jZqQ6UcFdAjqkIAgDKquTu7xtDU/R3VauxBt6md84k95MxIMcAjOIIIBjHmCgW1DTprkoTiHuVoVxjGpgHByLodHJcucYX4m3cA0moMpfxLklIzNDLULcQGhcHe3VYkLg83h5apCTF/8ALVy5dvyNq7U8LcaRiQd2VqSu3+GBncyhhu+53lK/EGAbXcAyLap7ndR0AiJFXzBQtXLJhK5ECEgNyQ/meNWhYjLTJ9RcxH1LheGtXDC3fm7Plhp3tS0XZwvSJcgxBHuo+dwVmb4yA0qU5cNPh4x78JUfwhCfD/3S9whIcRmTQe1FT4vg/wC6Q4uzaBJcA0j2sVft8XGDWYiQlEMXJ07yti9CVw3HbRzLflcsg4GcafeivlcZbL7Tp/WQNucZg+GQKrE/kypK57o5J+6fUnNGKGRIf/XdQmOoVy9yKLisg5oMvvKJzJxARYVp/r2lEAsYjJvzqtd1yo7NUuU9H2IdasuQT5UwOlAzmcQYsedCzEPG3Ixi9RvBXBOzpNuMhO4KOO/uow4e/wCWNQmQcmCu8JCJE7kZ6STulhoVuzHh5uAd3b7ihwlyzCcIvL5g3ojxa1w9mUJSkRu3oltIffUxYlIx3QJSpLtbyhbux0/JLiQevNJQtzh5cxESeO0hQAqNIZ1bf/EiPrU5dl5PAhb5E6Yu1UzSjVyAULmog0amxTi538ZEDHw7wWk3A/uj8yjLXKjUADUUqTL45IaAYxGZKuWrxEpTGmBBqFz8ypCR6iqW5HqQEhplgxRNylm3SWWo+BW+HtgRtRIGkYYPqVuoB1VfwhE5C4/UgAzRk+x37qPD8RETtvpIOR7UZR8ClE3WgWNr2o+0rvlRFwWyxJ/WTzlCBAZqr8V5EYRjsUtM7kp4kBhgiSJ7TvCqnbMKSJkZGrnwqcTAASpjkrRjEa23pn9FSgLsd3GiJMiWwaiuRrcYAly2lFjAHmJKlMFhItIBOwbEIwuyEIxBnF85eFRlrEBpBYZp4klsHDOq7pwJNY17ShGOgFmMsSU2px0ILhv5kfWo9BUrssg0eeSnKRfOR2nuxUZnMOuFGZuRWH8OLdCOOBwQmYSnE4FW5iJETGYB6uQ9CKj1+rkOkOQnNAFejEU8sF+kqvJffDUutELi7oi5hbGkPzq5dudq5GRJFQuFrUgO/MVE2yXERhzqMCDGI7QzQlbIEDTrWgudMmEguNgajSD9YVNiwyQuABpF3Ir8auXbFyVo3YlwC41d24omVt5ChkMwnIIlz1P3k7npdFwCJUP+1ERwyGweFXrN2ImNJbaJAbs4eBW7t6YlYjH5cBkWzX9vmWJF2gBd4x7UT4FHiC0YxG8cvZUoRkZxmXIzl/LVnyIeTajJrUJDdHt3NXaU/O4jzTL8S4C4b/CguNtWRotx81h8K433B61w/wAStXLti3elrmPmRBo6+b/bYOcTbk33U/D3eJ4Q+yaIDgv73Lmjdi/6yaMuG4yMcSS0v0U3F/2eZGcrJ/8AMtPFcPxHDS9uBIW5xkIk5TeKe1etz92QKw+iUVc90ckn8MvUpCj7CQ6AhIGYjvB6urYuFmpn+zKCkYzFRg4H7CjvRZ/F/uogkFsqEn6lNgxcNl+wrlWMYYYhlGjbxPVynoVOdWZx4YX4mJBkBvCq+TanYuAjdJeOO8ptASEJjVPn7+lX9NfMjPSMcVfaEoSOkaSGIL73wK1f1gDtRMcR7KFm/v3LcXNx6h+6sWtGsyMQ/wCyrN+3dGmBiIRlQyEipwnBySDEioNVCE5TkPJO5KtSoWzZ3hbDXQa1CtcALQlbGi3K69XPaVsCvzYetEEOOdQhpaJsiRAzL9pGAwGCEhcIfIozN2kSAzPiqT+oIgz+pVJI2YLsv1pxaiScyKrdhEdQVFiU1yIlz5qNm1WILl8SSUAcQ9OkIAGmQOKLxetS605yiCT+6pOWwYK0fBIgE7CpwnIRhKsiaCiFyJgIgYM5K1xqDRgGojOYEgBRyxdUjCuDOpCTOTRFg8gMULULeqEyJGWdEdMYxAxLh6oapgE97UjHVCWqhNaqMdUaNSMSpxBoDgyZyovHUQ5LdKiDZGkgyeUqMhbt2IynIEiLuWGa06YNq0ggZkc6nxDx0WyIuACzqfmSeQY6aMyC4f8AmR9aj7pQsx7MPWQtJqAannUCT3VZvNq8uYOleddOqc3PR7CkZh2tkgc6E4toBB8s1Bc9lWxG2bV0QkZAdiowhyHoRUT0+rkPQiRzUV/+WPXy3/eQ5yi644f5H2qEsd2QKjPWxtUrsREY0EQHzWLmEX1HAk91ATDF95G3E7muhzXGyy0AV2vFPzLDJCPD3WuY+Xc3ZN73ZUhIGJbHqyUbXmCRZwJfvLDBGIoSMUIu5GJKYYbVfvxhSMTqjtordyTBi0ZAvKvZ3fZULvCEiPD3BK/pLeaVAeVC3bnhKJADe0jbuW4jiIu5iNZbbrXD+aDI4TBWm3bEYimkUC48AN+J+quN9wetcP8AErX8yXrX28l+9ru2oRbeYH7slDUAR5cSJDtYd7sqkpDoKImRcBynESR87grE3xkI6T+inhYucOfFZmftT8H/AHXibRGAubwXyOOscXsF2IiU9/8Attu+NtmbOybjOA4nhjnu6wEAeI8onK5ExRnZnG7DDVEuirnujkn7svUiREknvdaYgDnap6UNJjHbqH/mW7ctGjCodCluRODyDfrJzbiBmRKg93eRAuBjShqyuaYCWoMZYKLPSRBJx+LlPR9nJZjpErc4mRJD1B7K3bAlONZCIq3jV3iIXxpuHUxxboR03Neq2Yx7snPe0oW+KkZaqMTqBHhihoBjJm1QDmPikhHhLgmYOJgBpP7alGc43ICQMZRLmMif1FwtaUBqwO9qXEShcJlByKuNIPd95eSbYtSiAPMj2mCA4uUheEtAuCo9lHitc9RkJANiPErWjeHmwiT0d1FQ/wC3j61OcyIxiXJOQUZ2Zicahwp+9H6I+iGpUJs0ObFE86dy7DYrkeYOVEjxhSjpMi9AtXlRYB96W3u/oqZhbtiMMS+pjTcXlCMIzBEWaqIuT0RgTBhHMK5Wmosegra6EnJEQCQKU9pa42tQcynIudJ7lv3UYzt6bhiZk4iUYk7ltW53bJNjUd87D2fuIC1HW05DWKaoudKuiXaEy5VFEF2iDqkBUK7GR02bgEqVLPRQIkYxugi2c46e8uHt3pAEuLkIndLdmXvq9C1IabumMoSIwdSIk8wzB1HnXD/zI+tGUI6pRgSy1T7Ujuvm6Lq30H1qPSFFHy2MjFmK0TAE3ZmZQFwgbk90Ys3aRR6EVHr9XJJjksdivH/LHrQ5OI95UyKlnVcd/J+1GJxAJUg2aBEneBiRkiJVtgNDp9pYvpGo7fdUDBhCUo7x7Ve6uNekREU53Tp+Zf09y4bPFA7uqgl7klG6LkrlqWMZ78CPeWi5YNmcc47wftITF6MImrycEeJG/C55kKtP3VCZMmnuggOCULj0mAynYsgQs4SvTG6B/wDqL/p58RxFkR7c2txJPblCMpa9C4cWp2rUrcjK7duTAcHs2oRUP6vjLcWrotl9Q+FT/wDxXAzIiCP6ucSz/GrhnekLkSJahQF+0n1SkMMVx4OPzMfdXGe4PWuH+JWQfHP1pk4qpwuREo3CImMsCO0rJEBEiAYgVbp+hULcDl6jmURdkDJzpgA9W8StW7UhGEnEQ+9qfNXLMpCJg8p35sQIu3eV837dq89idyNwRGIEt5X9nmivUj0q70Dkfqrzozt6rMj4S4+6vlX4yHtBbsITHNJkSeDJAzCL8HPewTR4K4y3eCuuer7V8q35PPOSjZvzjO67yMOy55T0H1LBWLVoQnblB5QnEScupwjYjbMIgi5bLGoeW6vOkRG6QJCWTqdx9d3ypNMYU7NFZ4eBN3zoarlyRrEnwLhrl2UpA6gwNCx7xUZcNbNuZJcRwBI3lOPC34mUi7S2gqxaAMoQiSTEU1EsvKvarYlFtWBxpJRuGUZyg4cB4zj/AJvtoQhGMrhOpwGjEdn76Fs1MXBJxr2lBhSd+MgeZSLsI1OwBWuHsabnDTgLXmsxfHT99XrfDgGZIBielXIcQNMZT1QGbMpU7w9ClcmdMIAmROxG7w8vMtu2rYeUfRFKug5DbOhB83osWeTI1wAbBTYvhVQOMdWKMZ4RLyelFdE5Pbk0hAEAhqQ1S8SmY3o0IJL9oHtwUr05gXNZIkTgAd1Gd+45lMyzrlFXSC8ROTdDpsjVNKE5nbGor/DXlf08i51aMAdRePZRtxsVEi0soau6jZtWxOUKSPd99SFkR0WzvyLmNCr0pMZGRciid0fLkbcTuuMDLu6lO3C7Kd+1HVdIw0Ds6Yq1bNyZ8youF2jHwqMYT82cj2n7Doz1RuXdLynkCR2YKdyAIvRIGojaoU2rh9vmRAHOrcTWcrBnLpJU4vSLMirTZxPrUelQRo40GmbeJEXbcZSiwE23hFC8K3A+gjBiOQ9HJDr9XJJ9iptCve4PWhycR7ybnR6Vxp/yftQeokCFPKqMX0yNQcyPaUhhRgW7RUjq3ix07R2VYtxNISjRcdzD7QiupWmJsCUNIJHeJ3Dc95Tsxs67cQ7E6oEf5ct6KM7kRrBaUInTIEd3Ruo8LbhMC5Em2buD9nSo8NJtUIkHTgQg+5CLmkXZEcLDTYf5croOqY707dtTnDiCIeU8ZikHH8P41p4m5Ly5Ax1Elvhk+6uAu3AZWJXNN6MpHTKIHSuNt2BCULVzXZianTLux1eFSt4CYMWAZcULsfmxYEGhQIJqKMVx9X/Er8K4z3B61w/xKyfbn60ZXJCIxJKE4sYyDgjnUBTemBXDCStUwiAqcrAVU9Ram1qrhrGgvdi8mDxEiG16kdMBvzjF8gDq1LimBIMGLZ17ydmH9FJh1TV/+b9gUld6B9ArhYWrs7cZUOiRjifZUf6P+737ZMRIC9EXI1DstzieF4qOyYNsn7q/6j+0m6PFw9wS/RktPFcLxfDnMytmQHxQQEeNtg+GbwP6a+VdhN8NMon7UzH0Jkeg+pAK1PzRbnENpOde6jxJHmROkRhHGm7qmpkQMmmNBGGlvCrkrgMbnly80AM4b+HFWhb4k25246BG5E1+6uFhCMLkJymJCcdQZ+1bRhbtCyISIeJfXRWpm/C3PQPlEtKh7UffWq6YvGhbAt3StEY6oRBELQDh8O2n4e2LNyQ+dB3g3+SpW5XRbu90mmqPdioUDiIdcPY4a4bcdPmFmNX6Eblnt37L1yJC8/ibYIhHVbr3vEjfl+GC8ic/cVu9w4BGbYt8K/oQdw3IABqNIb36Su8NalouXBpHpVy1xExKVyQMYjJhyj6IAHZkhgAHoedQYxBy5veVSMT0+8gHtycB6h1IjTiAwOzrURpI3hm4VzzDphBjKrUV2FuRnHh2Mi9bgPhV2M7Mo27bRiY1Iff3vbVyd6BDEC3BmA57iv6rW5ItGZ7reGKv1Ia5IPtqi8ieZfIteZKNLofOe7bl7q0TiRfs3JxuzhUEHuxl7KPk3DHVOYkJVz7cZKUIkCMpnVEUJIO7LUe6p3J3ATKRE4OBDHwq8Q0t+W81DVGIjVtiFriLhhYLzBFGn3OyoytXSY3IGN2ZcmRfsyVi7bMvLtxlGQ0+JQNq2XjMSlJmcBTtRsz1TrHAAbZKUDblAUclsAo0OgZ7VwZG8PPh61H/ALc+tT+FS6VZ937VHa4USedaLZ0nQSS+xC/rJnOlSWDLUZaqHH6Eev1II9CL7Qr38sevl4j3uQuVxoD/AIOHWrcwDLtBhjipQ06aORjXnVBqJiw5kTOJDSFRt9lSasSHiQrUpUqASuN54g/WF1LGjKMp6r04XIGMKVY6dR9lXOG4e/K1G3pkYjCvb0xU+LuWbfGRpQgRuaSdMd+PbWudi5G4DGRtmWuNsHtaZx3kZ2ZE2yC3MpcRZtm7G1IRuRmGLDvRVvi9NyNzh962GIBfu+6p/wBrsGY4qVJmA0xHf3l/SXrouQJOsns+zpXD2pBxw5Fwtn8S/rbVmVgzjGMYDd1N39S0TnM3hkXb7y4m8IgS1AEjNALj/wDifqrjD7A9a4f4lZy35+tXXwMSIyH5lCESTERixPQrQpW5V8MJK1IsGgHGSAuyJnIPCMQ7oSFyMJd6MizEprOq62BgHBPh1K9G5IWbhAFqyz6Xzlc8SsXw/Eea/n6qhwdyKgeKjG1YkRG3EYv7clduWjuWZMHDPOOr9BcRYEALlyDA93HxK5w1wg3LXCTEtJGyav8A80epSV73R6/oFcJ1etQtm4PM0wGnn0hMck7daz66r53DWrnPKEVqjwwtnxWpStn6pL/pf7hxfDxagMhcH6a+V/crXEUpC/b0mntW1cvXoRt3bc5WpCGG70rU9Ah5Q1XPImbQGOp+0onijctgEY85V65GT27d0QjDmZ1KVy0AIRlLUMSBVa5WYxmc44urD3jbjEk2yc6vJT4+d+JsCTyI2t2FC/GQPlRFACaDq/EVuFqEhC4NVA+n3276vXbJNu9pG8aPXwqEKadETQMdRQEtfniALYxVo56QvNuW4SIDbwBb7yjZZrUaBqBkI2eyWBbFX48MCZkaYAbCrkOKgYGM93VQ6W3tOlS/uVu/uCcZaQMNKFwb0hgV5hDTH5CRiamqxB6SnAjXaVK7flGIFDEHeIPhggYmRBy2ICIIfGT0+JCEZ6ovhio3dBuRB3o+IeFC7b4UQiIaRB2FKq7MWYDzSCXlgwV2UfLMpkTLl8EZxMN46iwwPhCuS8nUZzMncZonyxF8jJbt3ytQ3hEqT35apFyQWqg96WgZAnNEapFztQDYZonz5gPgME8rlyR2uE2mUm8RUpwtOYhwaoSNoFw7rSIR6E+gOrsgAGbpQLnmC4KOXnw9aj/259audSl0qz7p9aj0hQ60eaBUJPngoWiDWJL8pUOk+rkkBsW9mQr38sevl4j3k/OiOdccQSD5NG6VNiYgEkbQrrS1O1SowtyEWxic094uH7UcIkYxRts5kXt7GUbZAxBc7VxIEuyK+66JFRkupSEYb8a6TzFcfd4i3EPw7CJqKDnViLxlAWZSi9BEx7EULk+GiIiWmd0EOYk/iaVduWJREbrvJ6RbdV/+3i6Llg2xKZNRJ+9TsqHD29IAIlIzLBj4Vb4jg4Qs3jPVeuRYSNNKunjbpMgd6MsAAe0rggxcxAALs9Zbyhw4kblwDUIbAylYlHe0gsGouKtyLyjcDkdC51x3/E/VXG+4PWuH+JWARqErkwQOlSDsJPjjircjLVanbAgI13ytF24DruahKQfS8ZbulSkY+batwrHAv3NH+WocTeEYcJa3dcSAwA/SUbUI67UpCXnnGTbvlyVy1Yj8txIasAMdKt3BANctxuVrUhXpHcEL0Bc0l6b2rSyNrguFuXrgBkJXTpDgLy+D4a1ZxqQ8nPeRF3jJRyIhuivuL+7G9dldlLhyd4uRSeGpXv5v2KSu+6Po8J1etTuSLRt+XIDa8YISGEgCOtPkMUZEtEVdG3GgwEzg6I5kPrVmEu1ORYdS4v8A7m4iOlExOmX9LJiKEF/Eoi5elMFmjIu1VxUoW43DK/GLTDhmU7srULZjbnuR7Jp2ZIcRPgYwua9Hy5HPvaSrcAWlKF2MCcieyuF/sUS923PXxF3LXPufArdi0Y+Xai0sNRPfmhHh7Pm2JkkmLyZ/EpzvcOAAADHCUqtHdUTbEo3AwoNndRnb4kRmzaZDIK2NkRVEW5NDZzoticQtQDFS19h98ZMo/wBPJ4NTYpWoR3ZnePOqdk4H8pxN8MJ24QgAzv2pSkgSXL4q2ZRBeTF60R024jqCpR9lFifSq4bX/WUzM4xYEDNCzraZmCxFDRUwVPp9Af8A8y8nhIi6QDquHAEeFHVekAS2mLAMgRem+AGKhHiokSP8QCnxJxUZFXCYkl4s2Ar3k64MtXz4etR/7c+tXOpS6Va90+tWoE6YzkAZbFGzbfSIuDtfvKUoliYEelREidRBrzuoFqgEP9CHSfVyS6FXaFe/lj18vEe8m50S2a4mZDDyw4xeqEIAQE41GGKMYyBkcXKNyZZ4EQA7ToWjJxo1TB7xPegoXQ26aFeZCBuzZ4acir8jSRth4jIui+zkMbdudyhwGfhXmnVG5cg04EMQ1JD2lwtuzASuHLrrqV2wLsLfEiJiYxm2mXuOuHs8RJrhjIStxLUkd7dVyx5kZTMtMyHciI3Yxl7Kt2fM+XeeMjiBEb2pRhOUCJWWlakW+UBrje1IwtWLc4AGAni497vLyrMSTdmCXwjXddSF+IgIWxEz2v8AuqV/WZ2PKAjOAPabs6VxV2BLSuZ44cnHf8X9VcZzwHrXD/ErV2chCEZzJJ6V5du4JQjNqYh1ak4jbEhE1rjirRszIi53xV27qlamNUpDQBEMa9/V4FYtcNEzBAxJAd99G3btyeBbTkyE5xJt3IjUDLRCIHen7S4aMb0btux8uULdwRIj3d8+BXuEhctxjKJ86QmZESJ02Pj8aNu7Ek23i4zp+Irlu9fjZEG0GR06n3dK4e0JfM0yN1pFyD+EuJt2pa5f00jckHd2n2tSvfzfsUld90fR4Tq9aunSSJW4aC3sxVi4xMgBCR2EUUYmRBuVHQjahIESDGT/AFIWYu8gwA2ocJeLXBEEXMzFSiIHUIjTM7VYEyZGJkK9C4v/ALm4i2NVZscRb164Eu2T9lRgbRtzmxgIirHs6lcs3bnl3NYlMA5spxsXxIShIMakP3kbdu5Ce+JA8wXDyuNHyTIzeuPdV6d8A25TqDzdheWbREpARiQCIyftb0e/BQ4bhrhhovvdYuCTHsfCpyuS1yBjWjtqUjZsGyTKu84KjquSF/SPlkbv3lCN6xfhGIEYzENUZe1DQUIi+IyIfTIGJ/SC1W5xmPZkCqjpZEDAHBDYcfpD8hx26TvxGt6BhFYYYdCg3j+xHkJOAqehFy1qHZAo/PJAjB6hRcgbAKmiOqVMSDkhKOBD/TFuDiV+WlxszUosx0vE5I64OxYEc4WmFvQM5cyiYVjCO90oiXcLD0K6RIgBgY5GveQgZ1bYuEq7X4etQ/7c+tT6lLpVr3T61aem8B/vKBkXMYt1BHYRVCBi4kZaSqU0Ajp5SoHnPq5JUyRBwcK9/LHr5eI97kKuysSEZXIiMtWY9lCMZkvhGNZLs3TWuShb4h4XLlwOJY6O1JXJaGGA93uIES7RoFK8Y6tIZulcbdMdAb01dHoC6kAT2w5ALLhI2LhtXowMDOXY8XaRJlb4jjdWm1GbiMgd2WnT3lGFzh52eK8wSuzfVHHfkuKvRsk8PdkIwJDl4juy7muas8YZS0RErshIdq5P+Ho8EFdtWuGGokbwLH2tKhOPCSmDCMBdiQZQjHtx0S7SjwvDW7lm7ZLwJjmO1rkp3rjEzIEhmW7BirctDaroEiwNCjIxBMG0mDAgt3oq9EHtzehdMuO6bv6q4z3B61w/xJxj5tPvRUrnFCdqIi/yg+ohRuWbc48JppO6XMpHwognSB2HoX7ynAmUhG35hkMjHIozjuESjonE7Rvq3My8w3IGUzORxeSjZEBBrwLAl5DaVcMrZfzDoYkFz0Kdzg+Gu3eL8wRvSnIiEHPaU9UwJEkO1KqV3A2rttwxapHeXDDhpRBNt5E9p+4v7ubx1TFkh+qav/zR6lJXvdHr+jwvV60eH4WO/CNsTk2qUd38Ty5du2ow4m35d4SYkBhOv4mjuoSnCN0EPFw9CjPydIxMYbfdUbvDRuC9EFtVI9epW7giDIxIc1OP6K/p7jasRtdcKboERKUni9RRcX/3NxGuRXDztxEhGBBDgF351ajINMWoA9Lq5blO9a4klqDcLDtK7/TzN2PlTGuQ0lwrPkSlGzcjAODmRvbqhw8SZC0ADIlyZHtalxEwCNEnVrjrt2Vs+XAztuWOkfiQiPGuJaAlKV+V2Mc9AHaVycBK3ai2t8MVGXD36zLxjLN/CjdhfgTpAMTzK5O5enCMDKY0yIo7Q0oG/GNwXACBMRnIDn1BeRHhIxEQDIxe2ajVq+UYK7P+3XL0TZnbjMmZnbOqcbc7cYXNSko/SH0+hiuON2UhxEbolCAwlGbaJJ4u5NQVD30V6VdIx0qe0RDIvmgYgCWRGKk9TIuTzK30fT4dvGfUpA4wBRBALkOepECihGPe7RVxspt9Sn/b9Mp8RcAkSMIhMRvErgoEU86A1Da6h/259an1KXSVa90+tWicpABCmmhBBRGyKiMan60IgEAxNOUqHSfVyS6EelXv5Y9fLxPvchKnCIeVxo4OR7UULtuHzhFjdlvErU9eYK2ZORG0JGPPVRId5UlE1fn+FTmJ6ZahEDaFcskkAjF6ribcaiMcT0o9AXUtJtShPiIExHdiW/fV2HEGMuKhCUACayMi2uC4e7bEJTiYCRkNb6vDPtK3ckQbd2UoRth+2B2ao27lsyFKCqzA515x1AlgwTiUgWpTJSsSuHSS84wi8gT4pIS4K/oEYAiGlpECh++o3p3pcRwlmUZizOsokneVufCx8okg3BHEjvIGYYmUmHMDuplx3Td9S4z3B61Y+JQtTh5kZXS8NrFPYaNyonAE06lwUJ3GIuPGJzBCtXLYMiK6hvRd+8y4nzLUvmCIJi1Q/bULUbwjDtSEo6WIHZVuNthbiTEnOpVsx1SsxkPMkA7Du6vCpCRcifmRzcRXF27sJaOMuRJuxD6Jdq3P+X5i8q9HVdBc3id2ftQVuzetaocVOTzZyZhjDTJcNxEJT4iXE1ua+5pOnR7C/usBIGN7hzcjHODifbV/+b9ikr3uj1/QK4Xq9YUbluei7ZhbiDEsaxGnUy4S9xPEE3J3JxkJVjQbu7JS4WPFmV2k4WzFzpP+H4lLh+LnAXhHzIRj25Q8Uoe8jetwAkQ4jIMWCE5WiLEQ2oSeMz3972EIxtz0W8CDQt3Jrg5C5riZSIY0B070FxX/AHNxFcPesyEYxiYkORV9WqitXNGqMYRhIitQp3/LJtSPaGxmU4SiYnRNg2KjKTiFqzEgF21NpU7sywjvSK1SiI26Bhi3tSQjZ06Baa25D9nPUrlidsar9yt3MAU8v764mzaADxGJo79p1w0JAaowGFRj4l5lu5d3pyiISFNXay7qsRkYytQ0+bpDsI7yNy0dyTNMFx7i8nhwYGkbl84CLNpUtAaBvQAOcmuQGqSkgh+UbJSlxFqUbVkmNsiLbr4Sud9A6qnEMygP8xHkuc8VJziFQuSgK4PgrkiGbarY5vp8OZFt4+pSlAu7URYNiiGbBirerepsU8iZvTYrvGSgTxI0gTfIFA1rV1wRJNL8D9ah/wBsfWp9Sl0lWfd+1WpSDiMwSOhRuyH4gJjRmj3Yokt2TioycRMXID41UDNnlAypsPKVDmf1ckn2IgDMK9/LHr5eJ97kxo+xGUJiPlh5Bu0CniGGxc2xCVyTg26PRgrQg4uzYRrUhb5AuQLNiGUdA1GVJELi7ciNYjU7a91HoC6lbnw8oylCWANTHvJ7kI2xIvCLOwI3Zz9tWI6wBGUDKRALsd/THxr+vMQ5lIW2yi/4vvrVbJ14saIxE4kxxD1TO42oi0xLUcpxa13D2pPj0p7lmcJiJjG5GTEOpS4s3JTEiLcaadPcncl2lCUbOqJoWx96SsWboEZtIsNjorjth839VcZ7g9asfErdkSMJGcyCNoKlbEtF0EuJCklw9iVuXyCCboDxA9lTtW+IEITlqIlEu6a7xQIjE1jIgyPcHwoxnfl5QBJMCJSbu7qiOIhEiAHlRAPa/wA2Sv3eFGmB0+dGPfD70Y/5SAs07Wjmie6r9viiLkb0GEIHe1jsaFbtXJw4jh5FrcbgfSJH5kP5iMrbRjYm1uPajF92WlRt2zGRMXmW7Mj7f8TdX90u8QRJuGaMxnuzV/8AmfYEVe90ev6PCdI/WC4q/YtG9ZsG357dzdjvKNuzbnK7C7rFtt4P7StcVcti1PhwNBnjItvWkLnEabnE3puLhZ4QJ/Bjdl2le4W3da+ZNb0bR/iKHlfM8yMzC2KQkR+LKXtRU/6QiVkReRJaRJ7svDoX9riZQF95ylCNe1FcX/3NxF+dQjanICPDznGEc5AoC7OUA+LEZ9mqvSgXELgtwidhGrVKSnduCLQhKQA7RMApCdoW5QArgTVaR/EkI9Q3l9RVJS5qlQah1BvSrtud0Q1RiCNgB7Ss+XdjIQ3RF8aoaTGTTM2fatNx/KuzkJRBeiO9ugSE2oH7mqKu35XPMjDTPT3Sw39xRvW+zcuQkB03YKSH5X61eD5g/WsMlb99HknbiWlKLAogkScZFkYQAMhWpQvxt2zEHSxnmnuC3F8d4lRhIvICrfThG+ZDyyTExLVK3L1yORwKf+puD0KvE3j6EHv3pNgNQ/MvLtOY7ZF1d6vWguD/AJ0PWo/9sfWrg6FLpVn3D61bpmysgl3BZ8gpRuRE4+WSx2qOi3EMCZBgPhQnFnIocx7H0I9fq5JvsVNoV73B6+Xife5M2dX/AHBj0oclkSgZxlb7IxUTbMjJ9x+bupwDNy5tjE+yibcdF4sZnKPht2/bUuJlcMZWxvW3pU95E5rqQ4mMhONucBOALSFsHfR0n+p4WVZyO0jTG3FCzAeXw9qtuy/35/GowtAQjECMY8ybVXAB0ZiFTiWdPB4vzsnEi4oXWrWehMYxlHnLFfMpzCTptRc7AhPzZfK3SBHB+9JCLDTGW7cAqfeXGyG27+quM9wetWPiVkgt8ydetedaYXY4t3k0qEFutNKMSdrOvmWoVo7BG5ZhG3MjSJx2K5cnI3hciY6JgM/+JrUo2eFhKF2QE5DuxdTjwtw3dMdWmIYxifaRlctG3e1MJDtj/MjFeTxZ8uR7Mial/wCJ70k3CQnfsyD6iHqT3pKU7jkRJj/rFf3QT/Dnw5lb2MRNX/5n2BFXvdHr+jwnSP1gv7pY/qDacW7gA3d4Rhr832PAoWyDImAuxMZmsZbVdvHSCBqiSdZJPZjVRs/3DhNQDEm2dJePZuK6P7fwU7crUNV27cnu/wAv/iK3b4q1btRhCXlyBMt6W9CMX8clIwGm/KbSjhiVwdi0RKktTFwDp3vvriv+5uIjmKFy3IxnDhpmMtlVH+ovG7Gh0y6VxNyyImcr0Q0wJBm9pTuTEI3RamY6AAMKSUZ8QRK5MMCwi4Fe6rMQCQJHDmVLcj1LdtTPUrcpWtMYyBkSrlKNAH7yMrd8Xpa6xYgw+8ozF8RDB7Oo6nUpTDxETKMtkj3VxNq9uQDAwOL+NGcIS0XA12O2MItEhWxGOgCVsaTl8yCKj+WujnHr5Lfvo8pUvdR/mfYm/KlXer1oLg/50PWh/wBt9qudSl0qwfYPrUG8SsnY4Uv5ZqoEBndtpRNGzfF/oQ6/VyTYPRYZhXh/lj18vEe9y32GrcHrQwjsdVL9C4cO25Q85dSsSmYXbpiCQH057nto3OHaZhiRj8ShevSEZNXVt9hGMBpsGg5/bR5Dqg4n+Jm4PiC8uxbEIR7MIhgtPlFPchKIhXDPsoRGt/dovl3aZRlkmnIHmC16iXpIbfaTE9C0i35goQQtQtkGfa8IRGoSjnpyKML+q3F3JNXB7oQ4rg7hFqbg2ztHiXG6gBJ71BhguM9wetcP8SsSuECJuyiSSwqUYCT6cZDB9mpHiuHgAR+Jbzr30BOzIg4UOSInCooY5/8AnQMIHnBKrEg7CaKok/1LWIEnAkUojdtyD5AvRSld8u4+1wUJAmOnAAllO7c86Mp1JjUL+6ixKZfhzq1+7PsriP5v2BS6Ve90ev6PCdX6y4q1fhOQ02zOYOkACMdUfbVsw4mcr10gWQQ72T3JeDy+4rMLMZSEiTMSwKIu2KEUGbeypy4caYStmGg0Bl3NXj0q9Diy0rUgRft0lAHehanHv2FPiIESu6vLsggtcnHcnp0/w91cPMRh53EXZG/TfgYx06Yf5a4sf/7NxFthVocYwuXISiSX7D9hAWjpk4Yxc17sVchfk0teqde+26pR4a67wIkCXoe3LUoSs8SB5UhIEkM3eh8ajciQRcIIkzgBEEggB3HMqA4OtJwKuGUotcIIL7CtZ0EGT0KN8RBAiBjWiv8AD27QlI6TqfDT2kbvlaREHzQ9NcSjO1GYuA6ZHGJB8KAm+rVaxx/Egpf65KP5a70j18kPfR5Spe4j/MHq/L3er1oLg/50PWv/AOt9qufCpdK4f3T61Ykz6ZihwKjEhneYGzV3VL+WVvREoAHQDi/soEHTcILwd+UqPX6uSY5l1hXv5Y9fLxHvct7SW3BXrROokgUVuU+0XqrMnZhGLDEV7SNx2lbFYnOQ/iIy4W3O5dOJD6EZGM7k5giMJBgPcV7ir50yjEShbGRJzQ5P/kbT5nUF/wDI2mOWoLd/uNkfEFX+42ZdJii39wsV5wnH9zsxPMR+8gf/AMrb+8P3lu/3SxKOQJH7y/8AfWD8Q/eQ/wCusU9ofvIS/rbFPaFf0l8vjLA+IfvITucXYmR7Q/OmjxNnRs1D864uzcu25SkLsxpkMCOlcYctAB9KsfEocHw84QvyumUdctIGmQkoW5XbLhiSJjEJuMnA3QNJMJBiOtGXB34m2aaZyB+FSu3DbnOZ3t8J4aD8YW9bi/iEwmFuLe+qWgT76/8Ab9YkF/7cke8Ex4WR6wn/AKKYObFf3KXE8POyJ2JaTLAlp9lcR/N+xS6Vd90ev6BXCdX6yv2eHs3Y8KRDftwJM9yO9G6rn9t42zO3xPCF+HvzidRB3re9/wCmpWuKsyhMnSJ6SDAw8MlK7ChMRHeDufZ8ChPTO7ATEpmyCJRP+WrjzuMCPMELUoylHu6v85WJ8PYezCOq2JQeQJHe3fxFwt8WdAlK4ZNAx0jT36Li9v8AU3ETsdcNb463dnIxJibZAAGpG1w8LovRMSZSYxY7y4oXr0bEfPBEyHBLdlXY2LgvCVqe9EZkK+JwIcwZwQ9faVng+IlpjdcWZS7Lju3PCiSCDKj5f8NMCXzZW7VkEzuzDzFRGHfXFxN42chdkXERqUNXFDiCQJCMSRQ97eWsXmssDo17z+zFWLMZ+UQIzvTiWk/gp4kwuaJ3O2xzTxuC5EGhxCuXBKJe5afTVvmQUlH8td6R60Fb99S5Sj7qP8z7Py97pj60Fwf82HrR/wC2+1XPhUulWPdPrVh6gXASrZOcTU5qX8sqMASAcWx+Ff1G8ZHAk5KufIVDr9XJJtiIO0K//LHr5eI97kKve4PWpdCgrUWAm8Wc5eKS1SIlqL6hgUHAEY73S6jUT8uRIuGmPdXEv4R60OhdS/C+sr8P6yvw/rK/D+sr8P6yvwz6Svwz6SuwfvFdg/eK7MvvFdmX3isJfeK733iu/wDeKY6294qUuHhITuACZJdwFCVwEmDsx2rTE3Ix8IkQEwuXQNgmV+LeHxlfj3x/xJfnTjiL4/4kvzqnFcQP+JL86/8Ad8R/zJfnX/vOJ/5kvzqnG8V/zZfnVOO4of8AFl+df/IcV/zSqf3Di/8AmyK/+R4r/mH860y/uHEyiaEGZIYqVmyZHWdUtW1SV73R6/oFW7pnKBtYMhGP9zvgCgDBf/KXvRH8y/8AlL3oj+ZU/ul3rEfzKn90ufdj+6v/AJS59yP7q/8Ak5dBhFv1Uf8A/pGuJ8uD/qq5ZFw3PMkbk5kNvSUh0rh5WoaxGJiTzv2UbvlnTLQHHMN5XtFsy1Xozi2cW3lOJgYT8uWg+13VO3xGq5J4mMSRg9cFw4jbMtEpC4Dk5Rskk2HaGoOwbd0ykoxhExiQ8zFhXvBcMLDiAHzgRm9e0uJt+WXuVh7VdStSnbIjpjHVizIXjZcAAPzjtIGEeH0t3oEy+OS37XCl/YK0Rs8Lp2aZfvIcNKNixaM4zlK3GWrdkLmneKkooflbvSPWgrfvo/Ql7qP8z8sVe6Y+tBcH/Oh60f8AtvtVz4VLpVjbpPrVvLeFVYaumBB6Uf5ZUCMa6VESxGLYcpUOv1ckm2KvMr/8sevl4j3uTHNXnrufapdCgc6urRZ9wKIm4q42DoRMi8ZUjtiNskYZs64r3Q/pQ2Mur8jgsFh9LBYLBYcmCwWCwCwWCw+gVJXfdH0DyYcmCw+iev1LodCFogRhZldriSCoxJjbi4JDbfeV6Vogi3cFuMGehHaUzdl3JGFsDGQG6hrsmGT6Worflz1XNMyaOTKPd0qP9UZRGUSGyVvyjKVqURIzAdj3lYPCTBeJFwyIcl91T8+6fO3RHSxES6B4oyja1FhSq1i4f6ch9TgY5K2T4Bj9CSih+Vu9I9fJD30foS91H+Z9n5P18pV3q9aC4P8AnQ9aP/bfarnUpdJVj3D61ZcPvBWdMdLwqj/LKsnIkgoxG6xoOUqHSfVyS6EekK9/LHr5eI97kwV4RGEPtQ0wd8XUxOOkPQKxal2ZW39ChMMwPqUCKkgaWwwV2UADetUMetXiaCUtBA2drkbm/wDACpK77o/LHr9SwRuwAMocNMxBDh3QF7RooQIxAquJnw5EZzvxBJANDH2lOd6Wu4LUwJMAwbd7KGq7KT3InUZF8OyomB0zjbu6SMioG9clcNSNXQrUY3Jxti3EmMSQCe8uDkxIjEhx095XICNdQOlvaxRncE2lItqdl5nly0xgGGQdW8twfQkooflbvSPWupQ99H6BEpCJMaA5rRG5GUpT1RiDUgDtfkp8XCAuG2YjTLDeOlAtUgGnOsCmz5LvV60OpcH/ADoetH/tvtVzqUukqwPZPrVvaJjD9lWDKJi9txE4sUR7BVu3HtRlvDpzV2MZ6pwLSGw/Qh0n1cki57KOOIV8bLY9fLxHvLrXOr+hgfLck7AqaSwc9BUzdoYnLYrBy8r86AI7JkZdB7KsgbAAQpXNTmZAkWq7q7pP8Qv005Or/wABl0q77o/LHr9S9K137gjIwNvSS1CU1u8IyDMXd1O3xEhrMtU4E94DdkpHh3pAmWzT3kLeg1YiLbeyrcrluUo3HEItUDvqNmFjSRUywo2qKMbfDEkbtRSiE42ol4amG0nTRXeINuMTAAwj199WfM0iNwPINztpipG5KELYJFGf3VaJxMA/0JIPOI60HuxHWq3AegLtn0Kt0DpCEIXQZywA/I3eketdStj21KRwAWiAkS7TIFR7rry7glCZD29YG860OROUgd3YD2VG+wlLQS5yBGlWRGGm4LctDbH3t1btebNeTXUaamOl/wCYtn0dV2QgBtKjIFwQ4O1cJw8ZGMLplKYGZiN3UuGjCcrdzh4G2bkSxuA+NebHibolj2yf0V/R8Yw4oB7cxSNwD2f8Tku9XrQXB/zoetH/ALb7Vc6lLpKs80T61ZbESDdfZVqXEVuCJBONHosf4ZdETkYRNZzFCAFK3Zg0bjy1HGTD6Eev1ckuhHpCv/yx6+XiPeXWqFcTO4SIaAJSGx95Su2Lh0TMXfEAdmKuTNTT6lZuYnQBE7CTp1LyIybhYvbLVBLap3VwseAgP6cXDbviQqdP8SMl5ZBEwBORylXSuKFo71lp3NryXqT/AEcP9LKl0q77o/LHoVOdWcRuFvSrbAUtxxHOpxuwuG9nIFo0Cn5EDbhokCCXJUI3LdyV7TGsTRmVh7kLQhq7Zxqt0uQItLKgxUiZxEvMZxEDdQuWyPMFsB5Bx2lOPFPMyAEtIYeJQ0CUIwiIgYphInTIzqCe1khC2YbsWqMgu2w5ohOZzTm5I82patY1HEOSsfQHVBI9AAUhoJkcCTQIOB01Ub18EzJLiJbAoTtW2lE7pJT/AJC70j18luVyQjESeRKuRjxEXIoFckIGQlIEHmVu5OJFuNAZZMtUISEYktm5dcNC7MxhISFxqZ95WJ2gN0GMRkw1R7SrMWzGTbsa09tStjizG0DqYjNCyZi4HDTIqXykgb0omUqgx2IxlcOqPaiA6kRrA1AC21NHelKXjUI8PdEZXC2qeEI96UoeNap3ITunvXZOfudxRlwwjxL0lbhJ5Bs4xiuFE7JtSiLh3u9RVOHrX2rh+I1aRbuCUiMhhJPYkZDY2CudI9aC4P8AnQ9a/wD632qfwqfSrXun1qxbFDKYD7FajHtCBE+l0ZEgAWyXKlG1MapTDsa6QrR2QkPq5So9fq5JdCor+zyx6+XieaS604V+MAD5oEJ6shjqV58Dpb0q4AhJ6+UNI2nuozDmZgRIHF++UDECIsxAjp6O1JcLdgWncvNTHSe3+qrlyYmLPECVmopJjuz/AEUPV/4CUelXfdH5Y9C9Ktw4fsmJ1HS7VULk4vuR1nBSviO5I0PUjbkANUSx6ULkroiREDDYoC9MAW3IINC59pRlC6DMAAxfIKUBJwCCcTVAztmYIBBIydSux4UbuBPeeiBtWvJEXDDP2kWzxWqEmKcyJLVKepfasOUtEnoCeNmRDYsg+mA2SLKNqZBLk0/JXekevkFqEgDIEh+YOoATjLXEy9ChJ4/MOnrC1gRIEtHWpERG4QCxUomG9AazXJCMbVZDUK5IS8qhOmNc1KRskiG7LpRHkycB6DJA6LgEqRYlGRtS3e1JkxtS1M+GSHyidVMEZXLZlLvEiqFyyDbn3TENJCXETneMHEDKrbU5t/UnMG2JtK8qxeEbcRQMHp7SEpl5zjCUjzlBcG3+ND1o/wDbfarnwqXSrWzSfWuGEsDdAKFqB3dAPpUjp1PExV4W4vCMDcmPCB3lHUGGkmL5gjtJ+QqPX6uSfup+cK//ACx6+Xivf5Ap27QDxGog/sq/flFrglojCVHbwq8JUJIkwXB+bEm1Exlcbwx1SV0vuXDdx2PuK7bn2nMfQVwV27E3LHD8RKVyO2IEt6SjG9Ixs3gdNkhgADuSh8C2c3/gJUld90flj0fYutGELeoiBnqJpQoCMYxBx21UrMDptRkzsrxuXDLTGQj0hCQmfKMQd6eJVu2d2IjOuUT4pIG3cF01BIGAZTFkylvAyJGNUZTh5kRANEnnT6RCNN0dPeWq4ANJIiIhgg5xNM1Ewtk7XogNIHScB7SEZ8RB5YRjmT4UP6m5KRNWgGxpFHiYRMxHcECcZe2jbnw0bcREypUllb1GPlzLaQzt4paVL5pjMScWw+nSDp1Iggylk2AIGqSiKuwx5cOTBPKQiBi6rPVzRDpmkDk6bST1hTsQG9IirroCtR2wn6lYbHQX6Fw4y8w+uaMRj5y4lsdYf9FXR/lD7VaP+WfUFa57v2yXFD/MHqipfy/zrhiz7xouK1CuoN6IoFsbWC4csDv/AGyXF7oFMeoLh3iPw5eoK58sH5h9aAMIv5Ts3OrZNuLm5Ut7RUhK1HsDLnVuRtR/EDludcRwkYtET0xPNEoLhpDtRuxIG1axQ/0zSGw6lc+FS6VY26ftXDHZcCjM522RgaMPtXFz1SrZFsjIglWtMn8qyIAbKJ+QqPX6k6l7qq2IV7+WPXy8V76AQVyQDnT6FEyqS5dSOZCneJI0W5AaeYIT0lzR86nuqkXMiABhXnU73CRjcMYkytyqCD2t32FwcTa8s2LfzJM28fD7KddX/gBUulXfd/LHr9S9KlMgTEbEt051Vbdu3AM2kVUretrUZCgGKu7N4+lROmRgIxYZUCAhF6SiTkHQBMYvQkFGJuO5cECiOsSLBqUzR0xYc5QIEYtRoqwafiDHpUIG75NuNsEyfI9sy91cTHzKRiS5xifHD/LuIwNs+da0TuVykaaPbijK3AXJ6YDSRRjuSu/CpA70TdDtSRCkLkzO4LctU41cd39HcUZx3pTI1bAYq4BaIkJEai/ZPaU5GURakzSJainC3cOgFokGlEXuy9KPzZelP5kq86YXJU50PmSIONUSSTsdAt1oEgEptIRYMXXUrXuS9SsZbhquGLvvn1yTihN5cRtMx9ivHT/Cj+0rLUHlH1BWQP8AF+2S4mn8QeqKkDiLf51wpGJK4okZ/uqLf4S4bmn9pXFuWLfZFcMB/hl+hgpgf4h9aHPa+1Wx/m/tFSHsD1q0+HmD1riWw8yXrQVu8Q4tyEiy821LVCfDvEjp7yuD3UelWuYH1rhxh8wVUAC+4j0D1q9KUT82LWyNoXE3ZA9zyyeaLTXPnyFR6/VySfwrBqhXv5Y9fLxXv8gGxXyziMPQ/eURmFLoV21GOoThIacySGXD8PdsnzIziTbxo+r9FcZxJjvDiALRGAB7q4kb07/FGdqD1jbh/FvIhiNEIxD44Irq/wDACpdKu+6Pyx6Ps5DOU9MdBgR0lNC5vDJ8UfMIF13li7qc7VukASSzAoQhbESWNedQfvObjYJxJE6i2xVkSSi6G1WffCFm9JoThATDV9i57n+Ir+mLnRpi7M4G7Z9xQjbsmNQ0yKsPHL/LQuwvRjbMQJapZjcl95Hhrt3Vq39cKnUtPDW5SnQPOkWCMbFqFsYOBWqAN0hg1KUTEyI6Ueko8g2KXMgBgupRVQ74FUxRXUrX8ufqVh6bh+xcKAP4h/aVS3zlxGnxjFXicDaj+0rQy8o+oKwcfm/vLiT/AJgcfdUj/lfnXC7XXFHPU36qBFWtrhy2MsOsritoH2RXDmOVs+oKTf4hf0oA4eX9qtU/i/tFTAw8sN6Va2eYPWuJ2eZL18hV2rtbNOtXPhRUOg+tcKDUG6AVERDDywUegetWtQcb3rU5RDHUOUqPX6uSTVOlF6VCv/yx6+Xife5HdSInpcMwwlXvq2wGCMbYBOwqIuR0yyA2KzMR7MiefBTtAF7nFEAc/aQBg8xfuPqFW/wlfvy3TOTadjbqK6v/AAAqXSrvuj8tJjVjTktmN8WYiLSBOJfuxTeb5l6LEhirgnanObvIvTBTMYCAY7qjbhCPZDzIc1VliwBkSNv0AirdyI1aJCTdCt3JWDKduOkPz91DyIRsh3LDUSi90gSxAoqmh6z7ScAnbkgJmIyqiBIyNcOZbsG5zisWCltdVzRYVTHFSfNBMAScGFUDG0W56L8I0VbMulFrM35gmlamOoq0TExAhMORzLhwT2YHpXCkY+YafeQOPzsM3XEMHaQ6lf8A5Qb9JWee0fUFZOy79slxJPjH7CkBUeWuEIx1VXFe9+6hk1pcMTUif2lcU+QxHQFw7YGB9QU2yuH1oc1v7Vb/AJv7RUn8A9asyanmD1riB/mS9aCKkQaStycK51IqB5j61wn82KgNtsI9A9atdMvWpe8PoR6/VySyoukhXv5Y9fIFxPvcsxGrjBWoyDSERyW4g7xjQKH901ViGNvqZbwA0cUb7eyR+srflBjK45Yc0t6S467iLRoemSLJub/wAqSu+6PyDcjyIHSU0r0X2CqaAnc6Aw+tNGyANs5JtcIA0aIyQLurJIdo/W6lNi0maSndoxLitVoJoaEhCU5CRjiXWiIfzH0S+gOWUm7yBlcEXD0xogQ9xwSOpPCAiDFwSp6pkUFBtW3eq/QgwykyYY0VTsKkOdcyxoqHNYxAOZKBunzCMgWC3IRh7tSqxfnVYhYBGgVA6wAPRVPEgNggBLAuGyVcQdXWpGIOl3lzn2ld/lD7VZ/ln1BWee79s1xNW3x+yif8tcJShmxXFZPKg+6g/wDhYLh2Pfw6yuL2sKdQXDe4fUFc/mH1qO0w+1Wz/mD06ipE0Jhh1q0CWiLkfTqwXEA4+ZL1oIkInZbkrg6OSI6fWuEBqPNioAO3lhHmA9atNtl61L3voQ6/VySbYq5Mr38sevkC4n3kFkpk0DYxxorcxeibcg8XFQPCt68CMwAo3J1uxwnmEzvznFF4hSIDEuV/dDIM0gP0k3/gUleNyYiDEAOV2zI8wW5alLpLLdtRj0uU5IbYIqsBLqVbIW5ZAPOVu6IvsCrKc9ojRU4a5JsDKX5l+EIbWi6OuUz1MgS55i5QYAIMcAgJAmYiZUD0HStNqDRo5lsKnGwezLSABX3lI3pScxLkl2QuR1XXLVpVRyYEDo+ieSfSEDmIEBW2w0nqTE9yvMptUtGqDlt+voQpVpI5YLaWCkefBV5TsXaPQ5QncnKMSWDEuqX5jpdBuIPWVS+OtkWuRl6kA0T0KsBsoVSHoKjGA354BRncesxAjoXERiGEZRAbqV3Z5Q+1Wf5R9QVgHDzftkuJJHfH7Kfbb/OuF5p0XEnMyH7K5/KXDjPX9pXFtSn2BcPt0En0BXP5p9aJjj5dCOlaQSYg6utGeveIZRtzJMARLrB1Kd7VPXMmUq0cpo3CPQmjdxRveZ5gMWbBS4iE4xEmoRsTi7B9ijO4BKAfVKOTrhP5sVB6fLCLc3rVo88vWpe99CDc/q5C2xF8KK97g9fIFxPvIJy+Ku1qQG6lYzLVVPo/3W2cpRJ9KH+m+Zfnoi7A86eE9f1L5cAeclPHTELfuFO2p0TKLU2LsqoWKqarJVAVAOtUEVSITMAqRB6F2QBmsB6FWAPSm0AbGTkVbSX2FAW46QNmJUtF2UNReUhj7qMfNEiQQ8sVG28Sx1OiZFpRFB9E8kzzhH3Syg5fcKp4GU9Ro0cEGq0vsQbZJP0Ov9dqkwJrkmaSdpOsCmIPoQZ6KAJLY1UpxkLdsFtRDqN43Y3IzlpEQGKnKwIgQpISo6N27GOgYmMkMQ+CtGYEg0qSqKBWrtiAhOO9KUQzhaZEkiQPUgCf45XFEVGsfsq6M/KFPvK0D/hH7FYwPzc+mS4pwB8wYdEUP5a4VvGuIEh3sfupjT5RXCiNN/HrK4sHH/ZFcOafhn1BT/mn1psR5dfSgwombkLiiwdUDOucLEPsKf1KVuYEoTDSBzUDCR8mUhK3MYxI9r2VbldkZyYh5bAq07J+tQseWJRAkXJY4o8N5MrcyXc4UX18sev1chbMJmMTRXx7A9fLxPvIKqu27MgJQhqqrVqNuMxbDSO1NK1pJxGC1aTE4Mfof3G2AdFyI1c1e0gF1f6VWQiOcog3ovsFULFuZ1RkJORSiyIyZV3etNG7L0rdvEnnXaEupVAI61vWyegqonFfjGPTFbvEQ66Kl2MuiQVD6CqrFUPoWCwKzT6vrVZDpTmTosCmMtL4LTcuPIZRqVOULZIiCQZfurWWgI0YDaoai5AJP0TyTPtAKpwiVbbvQJCAtQlIyhTSFIzAgCAK40TxuA1evQqSgRXmXYBfYU8rEiAMq5q8eKhO3KM92ODgpzGZHvKsJClTq/WXZ3eaT/eXZIOVaKoYnYaKdq05t26CuatwlUzeZY1quH4eJO6DOT1x7O8o+ZNp3DqMAan3lpOkW/C7uqNqiXoiTRvqdTtkuNJATu0jEmPUsXaWv4lfmaOYnmd2V6Wy3H7Vaq3yj9isPldf65Li61Mx6orafKXD80wuIGev91F8rWfTJcMTgJ5Li5guP9kVw/uH1K5t837UxwNv7UGFAgG0hOt4EhEsQ2S1Vc5KhBCwFEIjLNVailC4BKJxGfwq3CRcF9M8iPAvR61B/CfWjPMEj6k3Mj0JlHr9XJ+ZM7x+tTnSQkGMc/hT25Vzie0gCuJ95BYtVcRV/lfbyAyAVPoXr0SIQAaQzmyHQur/AER5ER6SyeV0U2VR0Cc26lptWKDvSP7qJiY2htb9qS+bxZO2IP7i0jXcfmK027OPiK0giD7AmncJZVq6JbkYErErGnOtqMDFudOGxTiP1oECUetduQX4npCYmJbaFvQB53QgbZc4MaIsKppzaOzBFy+wBNC23OVWYgDgyjKRMm51K5paOpTfAu7bE1oEAEVOaGkU730AinJVyNi3K4TIEBm+tCV6UbUdJiRiVAH5soYE0H3Vpi0Y7AGZM6xVTytiqVWQWqJY7VUuehahQ8wU7huSE5nUW/dQt3ANMIiMdpUpAEBgACrVzzJWj5cQXjSinuzEYOdZiWICiamLiuVVcEaPE4YuqXMKEdCtywJLHrQt3BO4IlpAcyuWxGdvUQQDHJwr0jd0iUBEPEiqtEcVDdg1aVZWhC7bJhcc7w2lcXplGRlMGIBGDRQIyt1ZudWMQ0lfIx1/mUtVXtfnVgYx1BcXkP8AZFWNOPln1K44qLv2ojMW/tVAsCmAY7SnzzT7VWhwqmBo3I8Sw2JkQKgI2blImsZeE+JGxdDSDEHKQftKAyaTelS6T6uQ9HJDr9XIHwTxLFAvpmMJIecKjC7HH4kDMi5DK5H9pcRKJcGSHSssVeuXzpjKAiCA+aAHERBOAlurcuRl0EfR4okOYwePS66gmb8rR1vSA6SFW7E8wKpqlzhaeHs6tpJf9VPS2OYfvIC5xLQGLFUnK4eaq027BIwLlgmhGFsDrKBndlXECi3iZdJVI9apjyUR5JKnIeQBA4OURtKI2CiDda5lUAKsQeiiZm61LiLZJNsUBqHUzK5piMQBmUSav3iXVZegLtdSEgCzA1UREYgFSuSO47xDptBlHNNG0Y9IQown2+jlxQ8mBkduSe7Ly47AHKHy/NntnX9FCIIhHICiOo6ihUAbEwCxVJBMmGWarIJiQsVRVKaIJTzIHNmmtAD2mqiZ3BbABJnM1PsxUNcDATuAAkNFgdOpfLkKMNRIlGnsRXEXDL5k2txIoHl2v0VagKz4q7qHuw3f09aEZBpRbUCrXG8PYhanAxlKcA2oGktShMbAQRtCjxMrRM5/iSjIuT7qobtsdL/rp7fFFjlKIR034MPFHH7q/EtHYKhUjAjJrjLVG1dG0wm9EP8A3AA7IqWUoTuXYiVSJRzWqU4mRGnehkoRMbchAuzEP6FdB4eB82tJGihOfCyGiOl4y/OpWpWbkZSlqehGKjC3KXmSg1Q2brtFOS/OU5wCerBFnot5OC63gt0omM2WkekI7NiiZUmOzI4+6oe6fWpdJ9XIejkj1+rkZDJVTEvHYtdmbHOGRUrssZlyyZU2qTIZoaZEVyLLdvyplimkY3Bzhivm8OemBdNKUrZ9oLi42r0JSMKAGuIQ6ByVIHSQmldiDscLdlE9Bf6LyIHWFvXYvzVR06ptsC+Xa9JTR0w6AibnEENk7JpXNR53JTWrUyHxwCLWotslVMJiA9kMvmXJS5iUSQiIgBUpyR+jVFFMqbOQtlyHmUJBAjYjtUpW9WnIgrGfWExESdkgxW9bD5sVv2yOdSt231EhwQpEeJvQmiYxApiE8pvzBdl+cqzOLYGOxWZ8zHqThdoqtRzhVhFs3CrZj04BTjADRRm5ABMjoLIabsvSqXAR7UQVvaZc2CaViPS637UonaKqpmOkKl4AbCCE8bkT1oMQ3MU9fSs1h6VX6lmnkdI5ytNrcHjOKMpPI+KSqQTmsiFUPsW6SH52Wi484CuiReLqBnENa/DfCOaFyb670BOob2f2VdskAzEJwri8fmKMT2oFlctam0y1AM/vITc6jtcj7qd4ybm/ZQmZFx3RQLXKACJjF55A0C3hoOwAlOW5gYlEStiDZkYomcYS5jEFa7tiz5fPFav6YHngCB9SpGcB0kBEwvXS2wgocXZuzJtYRmAjqkMKdarUIjMoiQVPQsWW9UohNFnRwrlyHEHoTl26E8uyAX5kYQlvFyOQ9HJAbSR9S0yxWiQaWQOargmCbkGwU5HgH5nUngQQKoEDpZDHFYqjFYMVgrnOEFzKs5THSqxAPOap2kT0t6kBGRAGQqsIkc4W60BtAW9dkegstVxyed5KkZyPQy+Va07NRRA0w90J53Z9RZB97pKpEBYYI8mGSLcnPsR5lFkUeU8h5C3RySCZGO1DTiCo9FUViyGYzdAeEYDnQNyAlInPYpyhFpRDhjsToFql/SvMmaE5HahOBkQahimjclTLFCN8u1YuKraYuw+tAStkOWomAY5krfm5o0RipXoAAe0nnMnmFByhYlUKlOXaEmBUoiIMRmqw9BTkELtekKkov6FqjJjzSW5ckDzFfiy6DVdqJ5jH91VjGQ9CJERE9KnfuObce1LEBG3AaYs4zJRhKcQRkW/VQMgJc4TaQmnGXSF3qUwWiBZ8PRqQN8whw9oEjziwnPurheK4a7C4TEwnGEgdLb0ewuJ4d2ZpB9h3ZrjOGd9EyQ3OdSMJE6LlPSFS48hlRwhOQMpjDL9VCUotzJjF9hK3iwyMKol5sNgTaXge92Sn1UWmEmbajbJNxsYiv6y7EovkFo1kDYaLVCBJPSQpGUcwiRiiImqBkzhFy7JyKKgomzVM9iBIrknZggQi+IWDpw6jfAY59acGiM7ZBbGOarFQloJjGReQwTSD7CtM8Dgdi0XqwwE/3lqGB9S2OsaIcjgsdqPmgmMqEhebaLe1H9qKc4eJYut0qteSYOY5XAboWHpVKKtVgt5wFQ1WKrES6k8oMeaicSMfrW5cB6UCwPQnMSAjyO6dFPyEPioknBEo/QwVQq8sjzJ06kERmDRHn5Iq5LnI9CtjMRCIOBGCkcnIUQMGUhKQ1hiAMVqZ9LghPm6jcAGmEanN3U4irEH0o240Anh0ITm8pHbgrc4hgY4dBUhlJiPpzBwRJVSy+WC20pwIy62Wu9b0wdtWNVQE8wTbwOyqbWVdjffVFjEgtRbtyQ6WK+ZcNyL0izK/ai0Rp1AAeFQlzqM71mM7h7RONPaVIGPuyIW7duR63Up2+JMzCuggfrL+ptXzH+5CAM+HkSxL91DidOuYErYAppMhp1/DFNdnOMhsDiiBt3TJ6GJBCmLUzamCJOJaae8oyuz1yNNT6vvK2Y0YueaqjdPzJ4jJapbvMi8TXBxRNJxE0BioC1I+ZPAy5k8eIPQAE0rwm/iiERGVs9IKBNqEpbRIhPc4TezMZIarF2PQQV83zQOcYfdQ/p2uW+Y1HvRkpRGJIWGS2I5BHeQYpmptW10WDLaEy5uZNLHanyVM0RRDIIXLfaz5wtcRXCQzCIbdIZjgjesgmycYjuppChTEPbwBR71oYjZ7qEo1GKrRBuQtigJBwtdiZjL/AF7q8viA0jn3StVotzd1NJ1jyT6ORuTB1VlkslRl+ZUk3MUwryYKqr61R1kRmsFQkJgQWReLBFwyonQARDYo1VQSUGDctQuyFUBbpZFpu6aIJIpgn0FF4kIjLkCc0aJKfEyNPSh3YgYlSOt5AHBRG2vpKEHYYOFONqHaFZnFXo4EKEKkE16ArkBXVEt0qUXbUKj3Srhy7XWUFamB3jE+hWzAjUYinQuw/QVvW5DqVQR1KhRVDVGL0zVQo37lScAmiGbmWxWbPiOr0K3CIJlOcQAMT4le4OdgR8qRhJgHonGdR0FeZMgRlFiVuyietcyMJHtAgonwy+1A5FinkKIkDSNpQhMAQugbwIOO9p3ULlq2bkYgCRiHbwyV+y5iSBIHN+8ncsMzmgSApxNROLJ47p/MozDUNZbXVo3SBLSAcMsEZUmco4LSQLLYOCUBG4CTjIAMFcjKUdVhoAAt7WpOM1iqSDKrehELGioQohgBOEnagLKUYlySGQVaI1CeirimNXoUCzA0dUqMiti2rD0LN1vKiBGSYxTIXIfGPEF5kM8tiOe0HAo8RwwJhjOGxHYdq1W+zmNnQtdvHMItSWcUBnnyOgVQsmlit06oZwOCY7ss4H9lE2y/snFEEEHNSr1cu7Jgu0SmLnpWDLDkxWD9KoAsVVMDVUVV2VgyqFvH0JogybnoizAbDVR8wHeDvGi7VfaW5KPUU55KUW3kfJPqHUs5HmW7D0reLdCfHnKoB1LBbwdfhjnTRgepUJi3WpRjJzIMChIs0edb8n9lTiw1SoA9Vbjlmpzt29Qhi5FEHszbocfoq/bIZpFx1p2wiS6MXRicNUgiWxiH9KZlIt2JCShDMagmCoFWIPSAq2wnAMTzFVuSEditwtDfnIuTiw5LNvZAA9JWCI0uTgAhZNDZtgEc8qqNxt2xblM8xO4rnF2zcjcvHXPTLM9rdkp8FEmVuAEoSlixUwcsAq0KpI+lUmeZb1SVZnEA10l1Ik1j3Rioznq0xIIgMKIcOYaHIba/vKcrJAkaVwA50ZSlqNwsZHN1qJhfBxgZM3woNw+kcwBWggxEJVBoWXmTvGBlWIFfvK3AzF2NwahIBlavXLhiIHSzPgnhblMDCUQw+6mNuR5ixZNSEsxIEK1x9mDW7kdF2UcHHYnLSnt3ZbHBVL82O0um81+kJiLcgPZRMrESeYp58O+1ij8qcSdjFRNqMvLtQkZyk2dIIzBIJIACAFSmIdZrNboBHOmZEGoOR2J8NhQIQGKoqr86yTFNkgAKjNaStcMD2o5FeZA0zCfFS4nhRvYztZe/FfUR+8jO1SXh2rwzjmKEIQuUl3ZZFNKiPLgto2JwaoRujzYZHvBPFpPj4gpzgRKAxfEctSypJ1mE1WT4p2LqrhdplQuFuxHSqlMQqlulYut2NedNQE7ENT1VWG10a0zZHRHKjoGZYxpRMCD0rDrBTCZBGTqstQ2SW9bHSMVriCNrpokRBzTymDzu63nkfQmiAFXDm5KMnKdYLskBbFWTunoAMypAnUcmrVaRJnyiMfeUDegYxmd0n91O9QMFO1atiZutJ3wZNO8bcThbtU/31GM4mMzvHUDqIPi1LiJyhGbCMIykWr25oTNyHDxHaOp4gfErh4e551oXN25lJWpOA5ArhVERtSlkTEghX7M7chIwJDg5LTkJA9SoaLFUWFU+adWrQwtwBPTJWbOOqcY/XVaYjeDBgnvfLich2ig0anAs5XG34jtXZNzAbsVxd+DajKNsE8w3kBciCNsVwvFxFL0DAk4vE7qIJoa+lcbx3EWo3QZT0mUXYQH7ys2DF43ZvIDYTr/VR+Vctk0EoTP3lxPBgkxsTIiZYmPdMlcicYF4hGEqm5EiRKa1xtokUImDEj2UDbNq6QR2Jx/aKuWzizNzhRM4mLEEOMWUpAtGW9TnVJyBxpIoy1EnEkmpZC6JHVEkEPsQF65diI0iWpVS4YSN6EzqOoN91k9uUrfs4hG7MidyR0wADEyQEhDpXlyt2rlo4xkHQ4i2BwjRANu0N0nxKf8A+RE+JtmLQEdwxKJ1cRYOwb3rQ0/3C9A7ZQdf9N/dLUiMro0KduduZ0kx1AULd6Kle4OEZW4S0y1HSQe0pxutLibpeZhkB2bboOD2g+op2ww50HoHds0TJnliNilpLklwcmWk0JwCJyNAnlQZHYtJDgYSRg29i3MnAbaubYsHCwIWP1J3WCoGKD/Viq4FCUax70doQlbLg/V7K2HajxHDhro7UBhL/eRiQxGWwrXGlwZ5FGFwVGX2xQ1OYDCWMgqVBFGXPy1ThNPqKE7ctMubBSs3478qRmP2k2YTrF+TBMKclRyVFFWYHMmYltiaEG6VU02Iai5KcyEeZaoFxtTgMdq3pEKp1FHTExTiT8yLRfoVQx2HklJ8T6kZFM6FuDEmrnFb8qIGMiNjFbtw9Bqt6MZdIW9AhthWJj7y3bkT0FUB6VvSotyL9KeRYPgtL6iNiDUnmFbg50gVHSiZuWyCHlxED9agJF9IUjmpXb1xiaCAxRFjhoSP+JIOUP6hhOEQBp2HeR4bh4xBlIylOWw7vZQEpSvzOEAafdQjftG1KhESGord1n3oyYVUv6Sxct3i1DLcQHGXyYf4Nug+KSjbg2uJ34iue8g1uA1ASpQ/UpXAZx04RiXP1oxhdA94MniI3R7J/eRNyBA9kgoNEtzhcRJ30yEA3s0Vm2XEbcTOXV2VuxAGcyd5ahLHN3V+/JiLVuU/uhGT7siS/SdStEkxlelK6dPOhGcZSIzOCs3o0Nm5UezIMqY4KNq0BAXJeSWxmX13VcvnsWIFi7PI0jFHXOVqWJjrcLibxLi5IgHmjuxU4HvR9Sj5NzzYRI3hz9uKlPVHTMuAMQEZWYGQFCRQqImDGWBMsWRhcnKQjSMTgjC/a8xm0hCM+E3j34kq1c4R9MyROJOHhV21dLRoQP1k8CTZjhowZatUgR3Zkj9Fa5y8svutNwjbE/Mt2ezLnKqKclTTmXaoyrVFwCmMetAHBSucLNnYytnsyVu6QQZgEgYAoXASRqA0p8CckNu0otMdQW1s1GJ3RLPYmEnIzQMnPSg0m5k4rI4utIqZGoGSJehWoZkIgVbAqgYEPIc61EAhqf7UwpX/AF0rU9HwQD02LaNqFU4rA9qO1CcC4PJ51ndvj0SRhOJiQWlE5FMaHKWxaJimRT2w8DU2/wBqKeJpszTclcFzKtUdmxCmafkqqrNUkB0rek/Qt2BKaICrLqVRXat6Qi21Y6uhbkOglB5N0Jy/WpxkRHSaBdqK7p6E+lhtTUI5kwCwIG1AznQZBNo1c5Twe2dgLrTbuOPaDJ4w8wbYlfMtziBtCoepArYqHNVDdC3k1qBmfZDrVdBhAigJdPcc82SbQOZ1vxYnOJZa4XJR5jvIyt3oEbDRatIPOCtM7cnGJZNIO2LhHT2QKJzg+aN6ZjKT5rdlGDbVfk+oCRGrbp3UJXZGcsfLFPTNNahG1CXPVQiJapM8pEvV1B60AHUmuS0g90VQlwnDmc4s1yWClxNy/Zs+fKUzF3MX7QorcDcgZRjpM8NRHeCaEgegp52w/odaRGhq2qiMbkQTiIvqkv8AprMLdod2YckKd0zGu5IzlTMq9evEmV2Hl25RHZJPaK3rki+0ptZbpUoXCZW5BpRPZI2KnD22HMo2oTMbcA0YCgAHdTi5Kuwo27x8y3OsoywLbU/kwUbErcZWYS1xtnsiR78Uf6eAtxk2rSGdlduyOoxgWJ5woyIfTWXWoB8SyE2aBJ0tt8Kt3oxM9Ud9hgyeMpQIyDhE3JGZxc4owylHFn/SUbJ3hNwwNQm0UxcoSlOVuMakuwopXP6g3JTBZxuj3W7SEo3C20AsqmMpA96i/Di9WLPlkrlq6TauxmYzgRgQcdSAFyHpVGPRVF4qkVQJm6kUHNdiIBrkrN3zDAaBQ4IRty1HUHKLmiMYiozKqGfMIgFwtRGFGVGRIQZa2Y5ojB9maAkqGuQQAbVjryCIBoc83VIyriU2CMQccFqlGuxVYdC3QUxVK2z2o/tITiXicDya4tG/EbssBL2biMLkSJxxBRhIbpVd6BwP7y8y2dMtuXxJiNExjE588VRVThOcVVDpCK6l2tR2BERh6VUsDsRB9KJqqzA6Stx5bWRIgw2qsqHIJzU89UBCJJ2IAgR6VK1pG7JiVqY1ZkZywIwW7F1uQJG3BVptW8CfUqAehYqixZYOdqwWCYnUNia5aieqqeJNvndSuxviYjVmQjZhK4ThpCBvNYGb1P3U8z50vaLforTbtxhEUYBk4DJ3CYkclAsKbU7BxgSmkXXzLUT1VR0W5W5nOJTWrpJ2SFapogSepX4VcmRErUg5eRPOgJRALV5yvl2xEDAlGd1pc2S0gaQaRHSjclE373dhkPeQhxBMLUSRICgBRjaNoyiO3PAe8num3K5EYRDD4Vr4aJjEGhwAKEeIu6rjVGMifZRHDx8mOD4yZElyTiTV+TeD5shRqhSbYn1H0ox1EjY6E9UgYkEVLUQ8yxanEc2lDVwgiBjpNFctcPE2+InOMHwLPrlpUd+RDPiozFyQYh2JUOEnKfnGGkOHeZ9tStcRPRbkGnLBlxVzhOIF8xjqpIGkVGewghSvAkm2RIxZ2BQjDtOQRzYoyNkT2sBKm1A24Rt3YyDsGJCuWGiRIAkSDoXo8NGFwjtRFVpFuUomomoCO5IYvgUYTsvHxx3lAQueXAYxMXCMZAkxxIDfpIMDoGUsGX9ZCJ8niIvckA4jMeLT408S7ZhbpkOglbt6YOx1S+T01VTGfSE0rUXzIW/YLZkF08rU4/WmtC4ZmkYs1VZs8RbY6BqHOUJQlSUwGzZDRUqoD5ov1Bbo6VzKiLYst6JxXTyPIVXrQANNmSxqM12k5CcUO1CWpyzFUZCtMFzcla2ziNiEo1iagjk8N4di5+8jaujTMZbfd9lEHsnELVDehs2JwK5EYhCF2hNIzGB95f615KrqQ6UV1IptQ51nI/UqDrK3pFuaicqrMM1nI83+1bkAyAuWjHnFU9qb82C7LnajcIAMw7DmUJl6hkBk9VuwB5ymwHJWqoFsW8qIOSehUPoVKdKxL+haYiqGt4stNyOva4ohGxARiMGDLe9C51QAJmXZddlYVWCwYLDkcVVZNzBGIIYVLJokgbc0890HZiUQYgg4ZlEysx6RQrdMoj0o+VLf7okKKZvATLuNJ/VVqfmDXoGoAgEH2kJyjGbZliiRZhqONKFCRjbAlsx+GK8vhx5Vvx95EyJMzjI1JTAqleTEug5JqpdCaNU4ATU+xPIME43Yq0JBtQ1RBzHiUTsoyjw0CIzuFok4Yq1evRjK1CYMjCVQr7FqdpDTckTgY5MfEi1dbMy0WiBC8BC6CHcKOqsIkbvN2ZIw4aMgJBw7t4t5RhxFkG5hLI/UpXOGtl5+M6gE3ZG0UZafONyILFqsiImUhHEiKAjMh8CaBbhjOOwIRIABxDfrJoXYnaEfMiJROILEFW7fCW42Yi2DKMQwJJKt2ZGkiQegbyFgGYBBkSKkAJrfFXInZO3+5qQNu/bug8xB/VR02demshEuWRBLbQVuR1NXdD0XCxvhrcrgEtj91aPMM5juDL4lC3ajOJEnMpYfCiJGuxOTjihpLBPEudiIeqAK2FPtyVDVYqhdVWKABYlA47UQ1ExonBwXZoiMzhzIwkajDnTYjLk0mtuWI2ISiXBwPJouBpjsTzB8Puo2rwY5SyI8SbEIztjpCLjHGKasrX1xWoFwq0ZdSBzdHkBlKrOWTneOSMya4MOZOU2SaKKnIxBIFOTVDB2UxKJBLBG2KS2qMZl9OFFKHgLrBB+amazfn5Knl2reICpXJ8E0IE84FEfNOl8hVbwLrchqOTJ5NEKgfnZMI0QJVAuy6qqBuRgOQr8yYkgnB1SWdU4rKQ6gPEvWVUOqbvOUQN6W1MQncDmQxK1aiDtK8R9CMvMNqG3VRHybkplmlM4AeynN1pHxY/WmtzEhzEKvIw601elMT1oDnUs6J2LKg6Uw357MlqmWGx15vF39d/uW2IhH35d9XbkXNoNGEmYMPCmIMWwcM4REHEiQQR3W2K3ZnxEpwlIRkJVor9HYYIwucEZXJNru0mT8M1evcKDDh5z1QgQ2l+6ocJxBItTmxMcQ/hVzhgS1qZjGR2YxVqcQDblEVFJBt2W730JSJAOZDI2q7XqVpsuLgZmo4RjctY1BxARFm5C3M0dh+ktF+cDIjEAMUDYJY4kHMryBLy4Ww0iMZFdoscaqlyQ2B0Z34eZNm1HFa7cJ25jCUSpXOGvShOQY6o6qIHXZuEZmGk/VqW9wtqbYyhIg/pQTz4e5BxUxIP6Tq5ONuWkyJiSKsStEwYxnCcSCOZWhDtQnGTe6vMs7s5dqEyw+FCzfgNETS4Kg9Cwoc0RRsnT4p5DrCxxVJOt7qXQgU62FEYsnnRsEztLFaS5yRITPRFjRaZYJ0JgsQsdQWPJplW0cvChKNQagrmXlXh7sswV5d2oPYnlILnWoUnlzpiKjELXaxzjkU4oRQg5Kuxgg21HkEBUn1JpdoZ8g5KIoRHeP1IhQGGZVVI7Si1GDrS7aw3WFioXISMTONWOYTGQmOdNchKJzMTT0JoXAOaVCncHoVIh+dNCJbmoEDeuaeYVKeMRIjOVUwboC3Q3OVvOStiGa3Qyr9S28lfoU5GOaLjrQi+FSVqNW7IP7SL1JxK2BbnWSmlvHYtyIiOYKsnK3yaYAIRj6MU8jpHOtNqOuXiOARldk5yGS0AEyIaMIjEo6+GnQ13TL9VVJgRlWKeN2TcxdbzS6QmuWyDnpK7Rh0p43QTzlkHIkxGCllRajgOdaYUifSiZb0ti3pdERkqSbpTBpDYzqJunGjCtEwwILdKhOe7okDIq9Zt3d6YYIgSi4wWmQA1bCCtRNQ0hzF0eJhO3MyEZ1LYhW7V2Wu7F3lHJ+7FAWzU46qhCEoxjM02P7qAFOtaZVOT1RMrQOqpogfKHMSrly3bAc7rjM7FvVMjqJ5ysFUMgImh2Ib1HZiqsU+npRogy2oSAYjCitXIFiZVB51KMrkBIdoHJQAuRI1YA/srGmSMVunqWSNOQEogIJ5VC3aFPEiuSYhk4Q1UbFMBRHZinBWFRmgHTLYRkqoNhyeXMvalh7JTio28hs3Q8ThzHxRTS3rR7E9vvcmw5FMfSVrjuzGEh+2tFwNMY+17qDl6okckmGmtDmU+2nIOVgqYCiiOdADBSOaJKJAxohkISYnmRkC71C1AVjIOelO9UNXeFOdAWrJI2kMFCF+TECsYpxbeXilimj6BRV3UNRMiuzVdlbyoudV5MVROtiwdMfQhpLJgHbE5J8NiZ2GbqhfnVS/NyUKxc/Ut4Bk0VSu1k8pMM3RFkPIYyTzkSdmSEczgMyhPiH4aycDKs5e4O6jat2i8sb3edHy7+mIwfEn21K3fNmYOM5RD/DRWf6eEY3r8u1E9wDe3FGAi8pSEYvznSE8uGNyI71uQNPd7aIJ5iDkVVlbjGUgNYdirs40MYOHUdVZEOw/WZaIBiO1Ihvuq1dmBMRlv6quO9qVLEBqL6o+H95eZ5srZPcdy/sxTgk7CU49Ktk549aEsjFUNBiicXwQIG8c1GtZUkrMwx3Wk+LjdUYUAOxGxbaJkNQmBg3tITnOQYuC7ke+pTvzkRLCVSVG5avSp2TiVpux1RlQAoygwMSxiKsoWJT1Rth5R5ysaFUITgOuyxVRgsFz5p1RfmVHWk0JAAJyqjHiZRJHO36SgLbGJlQ4+iSOk0CLh3zCOk9RREgthGKcGiJITtijtGKDKoboTgpkzImIcbENmaZ04DrAhO6Gkp/Sn2qiY4LnQtXPwz2TsTioOHIbd2OqEsQnjv8OTuzzj7E+TRKuwp8siq12IC5WOU/2ZosXB/13U6BIcqMOtY8rJ9iJ56JxknNBmVGMS5Jc9SYZ1WmLsaumNScVbmC5IYjoU7TdoN1oC7LpEQgIwBbAmpTaiNkR/sWGkJyX5yhIlMwCcim1UcrBOalO7BULKtVVUxWKoQNpKNRpGaZ6rdLc+azL5lbBsX2qlVX0BbF2VVydgwVC3shbwJW9QDBv2k0N7roibki2wJhRUAhDxFa7VuF2ZxncDn4UPOsdMonL2VWcrZ8Mw3qWqFyJyIfNG2d6Q7oFKq3ZiCBw9tiPakdS4W2I6oxnrkOaG8uJ4gmMIRtyLhxLV3NKc4nFXv6iVsaABG1dlp1GXalCRUuHHYjciYB3ABO5vKdqrzGmmNQv6e1w3mcQQ5uy7YHsRluq5xdyMYShIbNRB2xirg2HUDmQVa0y1TlFxAYD30Z3TqllzIUJOUVKJsmdycWeQ7PuJvDRGPEWvMjIUIxCE7YBjKoYtIIaLk49NUTw9wXGdxIaSW8KAO6YmvUVKzbYeXMtLpUBKTnEsom88jHAjJa7M4zZzFy3pioyNgXIvvDL7pQFmwYxzBDBYCMonMkAHxKktU5B5MKOrlviIny74Fy3MV9mUEWvxicgafrJ4XIy6JBUdZon7E7OnZkwTZpiVirZxAId+laJ2xBsJR/aVsRu67eotEhmR3XCZiEQMc+RhRDBFMThgyw6UCEzpwHUSRijpLMsWW8FqFAnBcfWiW6Vh0LYy5+Si2piqryrp3D2ZbCvt5DCcRKEqSB2LzLQ1cMcDnD2ZewhXoRB+ta7dY5hMfrVAZQPajmOeC8zUGw5/d0oAelSfKiwWxNiqMpUOytOQ6QHOZxVXP1BadgZ1EDFAAFkDcOGxCFqLRGaHPimAoqsOZUAdVomGG1Vpzp8VQ45FHVIAtkgBKmZOacyAGC7WpVy2raqADpW7ugZ5JouTmck8i55sF2qbFQJyqJquqlbtAqlyVsO1bRtVCWT4DaUYR3preNNiaWC+XHd8RwC1S35862BYoMOtF3JXNkUDbuGMn7WznUr9+U5XpMJ3AcW7O6pcWJyuvAwiGrF+8rvD8NqucRMxGmVKO8pLRMGEhjFViCTmVblnqjm+aldhScI6o7HAQNyMTId6EmJ9lXrd7XCdyJAAGqLjsrhYlmlMBjVcLwduzDy+JN29OcogvMDse4uMsXxw85x0eXPhxuhjq0Sl41xLWogCI3g2mgT29ImQDF6haI24S0THn+OMnrL3FohbhM3TMF6UHhKtXGAEYEEY1CoAQ2/RAiBpWIj/tV4h2MiSGYh1caTWxb1SIph3VG4bwY+J3+4mhdi/WERbaWnMFbOZVJfY6LTriPzL5u8ZB3gGiFb4kA+ZYP6Eu2nYNtGa3SY+6Svl8RcjsGqiA88zGyVV8y3bm3MQh5vC9Jif2SmlG5A50cLcu12SBQ0XYS1c61AgjmIKzcVorZuFgZRZ+laYeZI9ShGzIyMTvRkGIRyxWSBapXMnyyQOa2IuHIzQGzJF8F6kRm6ALGtFvRYmiYFtiAFVIYFULqoO8qdSoFvBlqHJTBAlYraELV4uDSEvs5TGQBiQxBwZG/wwMrPehnD/7acYbQg+CM7Yd6mKY0bPYtWmuPN7yMjgMkScSXX5lWgW1NEAdCaTl6sqKIAD5nMoERYZOtV6ZmTVo0TQgA2eapRYcjSLkpgEzehNjzJpUKpTnKqX60GFNro863hTBNEpycMSgGJ2ZBVAfNMSOYDFPLDKOay61WVNgTMRyDSW6VvS1SVaLFYuuZUCc4c6qxbPAIwt/MntHZC35UGQwW1bxFdmKIuR3REyAKA9CYgLBlVYkbAq4LeNQnTZbVUOPEmg0QRWWaka5Ac5Ql5eqNKjJ/ErYvWp23kKyDDHxK57h9SnHnKpIsrHEtq8qYlpwcDFC5f4aV7507lo6qxjMfgqUP7Zwp4SM5xuGJLgkHVd++rnEf08RbuhmB3v8AiIRu27luIpSoCP8ARjzdek3L3ZNDq0eWiJ2tW+8PZEkBAgB6ACqcANm6jEgb5DEDJQ1WoTjOWnSYufvqVmzbEIkkzbEv3e0ok6njXTI0+8hC3L5scRUKUuHEpyJqHYBThcHmaCwM8AO9vxQnAgiQcEZc8Vr8w6AwAyKOmRAORVPnCRMTbyKu3xbnw923EynGBcAgalWNPsQgAdRLBTnZ4edyMC0jEZoxuW7kPeiVUgcxoqVfZyUot2ch0SK/HnTnQv8AFSM4WcNbyGo9lC5b0CYpqhX9FAeSbZjjMBhJUoyqMc0GwWKfPJAYkIEUJxRAQ2o6kPWE8ZAh8CmIQLsyfELnCc0IWATetMcFSqzTZLowT4JwvZ5PWhZvH3Zfs8rHDNS4nhA8MbloZe3FYYYplqhSY9BWnSdT4Z/+VSJOIYJytMU5p0qpf1JhunJH2aIEhwE1IxyAxW5P4TUJr9snnjRNC4InwyoU5qNq3VUsniCedVKcmvMmiGVMsU+aJFSmJbmW6CWTn0IFiI8+JTiPWVsiM00BpjnLNFqbTmVTD61sCxcpslqYSKwpsyVQxTlYramBZPIoxgPNmMsgvmHc8MaBDL8yOgGlaVomsjTHMnFSMjqOOoq3qLiW71FVGKw9CxI6UXFRmECKArFY1TO52LS7nYFqkXqwGSiTFjN9APN3lGd40BBJ6PCok34ECTytzkxLdleTEDRCUZAuD2T3Vcfwn1Kd6czZuwLSk4ZvcRFni4XCMtJ/WWmYcirioQkXMu0P3Vh0UTDHrQDdNFpgGJxKt6qglBiH25IiFprkS2k5nxe4o+bHS5eYxY/5SFq9Mwi7ggBijK0DO1Jt6BqAO7OKlA2WMRSRqfigvM0abvQNSiPKIlIsZAt/50RKJlGbi5MvEAe6hZkYyYNEClEA/wDsTk6hsQN2QiT2RguKFmBiNBiJyIBJfTux7yOLYLdd4h3GSfhJXYW5HUWGoSPjXzvLuROPmW2Wnif7fZm+JiQD6l83gLlo+KBoiIXrlmTExMsH8MooEh0aYepR1MBMCQr3Zd5QsSiZSmBKV2O0oy4S9Ak4E0P3ZLRxB+ZEsCMEBiTzIOUzU28gLpyU0Y5YppCjOgxqiMCnqFsO1CR3tqiQaHELoTE4qsaEYqhZCQLjNB/QsUaugGTYGKdtUcyFsdc65jyizeO9hGR/V+geJ4QNI9u2M/agq0ah5imWrvYPzKEXo78rxiekr5t5peCIUmi8oh64stRxNV5dmJnIh2j+0jrYacndc/L8u7IDwkuE16OobY0Krc0HZNPb3ucYKpYJhitq2KtSmDApu1LMbEx3Rt2Km8dua3ASedb+7EVVIrnW9gFQMFzLnWxAAPzpmWHUnkWbJUDLBNDfnhREzkdPhC2cy0iuwBA3i3sj95eXbAETsx6yrkRiJFuhTBwZ2UZQo0gfrRnqcZFUOO1MSHzW3Yt7FUwWqZ0x2mj+6jG3QDvHNRhEPO4QIDaSvM4yIv3cdD7sP99RsWoiELFsAgeKW8g4xFFh1q2IzlEaovXJ+yj8yLEbQsYAHGoqmBtg5sQq+WWwqFTyyNlF2IP0BHdt0xwTi1Eja1EZeVAAYyZUFsHaCEDaaZdsaP4dQUoziPMjUEZj/D1KMpBj4dioPhOCcFjsBRnpGo0JIcpzahI7WURO1GUYl4iI7J8SMJuCew1dXvKPlgSvXBujH4k87hltaipcl6TivxZUwerfeUrV06oyx2umjcMemqneuaOIFyOkRIWgz8mLNpEcFGdm4JxD6gYglj7ylw13g7d22RqjeAY+5JAC3OEZdnTJgD8SaHEyi/jGpXLMjqlakYvtHiW0MVwl8lxKJt7KxKs3BEkCLCQwpRap25Nzj91QYVLkquKBqulUxzTHFbBzoj0LSRlinBwTFwRgqSd0yxYoUwVKIS9KBBbatoRDJ8imKp6F0ITyWk9iSoaZJzinCY8vk3jvDsy28tEb/DARvxDyhlMfvLQQYmNCDl0p0R5cmFFS3JuhCXlScF8ENNuWDsApcRx+q0CHt2gHnMn2e4pQhZI8wCJOJX4UjlgtUYShKQIJFCQqxlztiqWpU2hD5Uh1L8KSrak/Qvw5ehVtSccye0Jx5kBesG4NoDFb1uduWG8KfeQkI0OyqYQl0sm0npZUjI9SJjblqOarGSpA9SqJDnzTESPtFNGLR2kJjEkdC3bZO1UtyfYqxIOxOLZbaUWgZMuzLoyVQRzJoWz0nFMYyMswj8ozkNiG4Yg5BVgelkZSiQBiTgjGVuekYkRomtj00K7Bb0rdhIbVca3Igl3baovakXdwyEpW5MMAyiNBGkVVIluhPpJ6lWMlmBsIWmNsynsWq5GR5sgqWpSke6o3b0ZabEZTAyBHYiibsTCIqXGJdcRxEbZ0zmdPQN2KuXeLhLtNCPN4lOFrXDSHgSdQbvqUdMrgiW1NmgfLkykYwk4AIZVhNtqfTPrU3tzoxDr8GUTGgMA5PvKcr8fJBbQ1ZAjvTivKBkQ29NmV2yXIlAiPUg8JPmuKjxEJ6RpnAM7nDSj5Vg2iC8ZAvMfAo24QageWnePvIQlAXQagmLBXBctGfM2luhHySYTGMJiqIIY5NgUZ3Ilh2mrj0IT0yMDhpG9H21KcRIxhSBOxNoKYwomET0MnMSy3acyJEcKoDSdu1HcNOZAgSDVDUQ3plsBKq37YmAcwrl8AwndIJgziiJhb8yI8OzrUeG4i0TO3OQtwlEhn3t6aiI2jC2amMZExiPZWuze+SaSDkmqjbnAi1F/KJqfb1LslUB9CDxJ2J9BomED6F2DzUquyTzMiTA4IgxL4YJ9JcOnECGVYHZQINAh+ZNoPShulxkmMS6fSXwZdgrdiabQmNshVgXyog8S/QqRL7F2DtZkQYHmXZPMmMCE2gttTiBJXYl6F2TTFAiJ6V5d0HWBSXi5MFgjesDTxAHVMDuyWjyj5mGls/dUiL05SPOVGxO7OMJEuRIuwXmxu3fIEZGbk6ngdOmHvK1chGc71wj5txyYiXZ0RUL103oXbkJT8wvpod1W7kp3DGE4RnEntazvaWRkJXh5kpC0ASwA8ajKV25AiQhIGW3rU74ncnYiJRlGUi4MO9FG+b0/IIEogyIk8vF7iuWDelJn0GJJ1EYIXLly4JvGJiCaSn+6p29UjGBI1EkOyvX79+5EWQDpBO857KhalcueZO4Y25AnAjVHzPdUjK5cE4gyLmkmPhfUpzs3LjwnGM4AnCQ/hIXJ3bkbemUiNTy3OtRvHiLsbUzAQ0k6nn4qqFniJm8LspRt1ruh99CN26bNw1Yl8S2mIU7nD3ZS8uWiTmtfZUJG5ONuQFXPaJ7KMoTmQJaJOc0Bqk3SVMSeMbZiAQTV/EvMJFBLAlg3emhGMXsmImSScPZREH0uXiHpFRhISNuQAjEk195StSzlIaiS3sW4K5El5xcRjIkBwe8tGoSuSIeJJAAI7qEDJ5S1M5LlvAgBKXQ9VOd2cqERAiTXUVG3cuzMrkjGAiaBh3kYXDIdjsktiYyXypXPL1yhKL1p7SuAynKU4Dyw5JiX05J9crIjlcJ36d1TvX/Nu2ogaY2S+fgdQs35XYXblwiMy4LNqjr1LVPiCLunWN4sa7kdKFy1fnExk14OSBFtWtAm5O5c8s3Q5YMO6hdhqhu1jqOKsS825504m4znTultKnolPXHRqiD4vChOU5ygRJ4E4N4WUTGUzCUQRzP4lonckSZGMdJagGpeXOchdMdYbs46dKuWLU5C5GQjKciemWj2VKcr09MImcogkyDd6Ss2IXJR4e+BIXCTqY7VI3rlwGAlOTEuYjdgo+RfuR1xEhISIkx3tKuQu3TdtRjKYtzJIJbxKF6QMbl6MZeXqOjHf0KNq3MsZyAjIyeTDsWa+JXPOAYS8u3pJEiR2pz3lqua5wrEAEsZeNXgJSndjXVqNN7soziCPLIBi51DxTmoRhJpTfzN46o+5VSFi48IxGkudciDvQxRlbNYyNs6SWBb+JqPaRtzmYwBkZTfeBXmkynbm3ll6lESdmLN+0jEg6gAzFsfCtdviZkVHlzL17u/FXIcRdnLimbUH0t3fL8ajIXNM5Oa4y+FG5EGRFQ1CUTdtGLdlzRStmYi+LbFK3G5vGOkFy+kIMJCpB1Emo8OpGBOnec6c/fUowOm9c3YNs76BeTOHBO1GUZSEXIIfYjIzmYkRZudASuS3iRHqRtylIzMXDEsKrSLkgQWlWtUJ27ktJJiQTWnhQ1TOktpOZooyiTpk+JOShEksTtK8xtJBMYhyxPtLWTVhiTpd1cBifLhVyS7y7KcmQhFtVT91XJRMnGrccth3l5UYShe04amcjwau6tVu5G3IkCUZl3Ct2r5BkHqCRl3VIAnUIg4nV1p3NOcoATlr0GYLlseyjGMpaoHfJJYvsRJMqQEgX52QjKcmeldtVFjICIkZnMsUwM2JYE0Q+ZIXJAnGlERblISjp1VOaBhcMg7GL1VZy0FtBc1dRnCUmJIYk5KA1FyWd0S8jEExkCdg7UVGUTPSQ4rgjCU5PKbAvtCO9IEAlydiMYXJUbU58XaXmRnPSxMnJfd8KjMSIhpBxqXQibsiZmQiQaU7OpSEZy1xIoCa1qotcmZS1NUtupok0xqVAkajdnpLk0Hso2xJ4gSJJJ1AhSIIMrZi4q4fx1UIANMB7jEvXuo6jIz1By5oCrMogkEEmJJqR3lbIkdMg5IJYrUS0YlgYkufeURdIFxizHdICx5fOb5rNrzTyLAoXbROuOBURBt0lokeLt6keKuyjLiQxIuloQI7Pkw7yj5R0CII1ENEg/5aJMwx0yIAqZR7KLyAEq1qR7ijK6RK2JCRYb0m76nG20YTBiwDRaXe99MCDuiAgQ4YIX5x0zhPVboxfxe6pE1lOWuRPiCMzWRyARt4ecQCMTTeQnKVYnVGmGSEZmJBOmUiKmJ9pTnYu+WZSFxmxMe8jaMoiA1Bojb2k995SiIiIABDR9lTnBgJEkCQfS+7LTJRjNpCJDnSDMgHVp1ozt7kBLVGIoX/AMzxoWjMTtxlrESO8jC+DDUdUiMDJarVyJGTGv3UA7gVfMkeJAwZmwIYMpSnMDVHTpGz2UBE6ecYoXH1SDAE5IgkTLnEYH2UJUZsGfHxIkNJ8yMOhaSaV0+IOt47wxbEqVqJ0QkQWGLjsosxMq1GHuKsg7APIbOz8aE5SHD2Jkk3Jh9RP4miCjONqM7raBdmakDwRbcWrRvu2g/rJ4TGoUIjkgOItQujIyANUbYgeHuSDa7Zq3h39S4zhuFuPZBNkybtCKFezDygW7vhTEGMgHIIYqBjJjAaI+6VrjKsxEmTbFAaYytSBoKYoQkTBqAEOKKNyFwXJOTEswdGNZTlHQ+x+9GSEYEQi4PmyDAkdne/iSU+FFhrk4GN2/IYkj9VTFwgyE9Lt2dJ/h+FXJTk5lDT8IHZVrjBb125wGiMSHER2cVqMDAxxjIUqjM6TRgCN0D2UahySQSHZ/8ADUYE7sSTzufGtVm5o2wHZqpWZRhAyrOcA2pt5GLAtiW7Q8MlG5ojKExjEb0fEgNW6wwjUsiHjo16jpDOT4lesvETMRKBIf39KANzUBUAAAB1O1INKNYzNRdicfDvwVyV0xjIgC1MDD4UCQTlMYP7an/TSa6cDMv8KlK5ZMbgDRI3oP4tXdUTdjvSqRHD7yiYROrpFPeUAbYkJdq5+7FQjbjKQjJ53bg0jSe5bUvmaonsxIAZEmhllzKRgdy0PLDZ+JNQOzkDYqFw5JptRBNKBgGFETJ9QJODjBVIBwfmKEpNQ1lEVNO8qxDVwG1RAL6OwEAZdnLnK1xkKbMUJFmGAbFO4qzxIp8KlGRpKsukIZN4c28SNwFpyxPTkibd6MJxJiIyGXs3F5ZkLsphrdNURJeXxYacTuyIxHsLS9GY0ryBtmgdCFQwZqYsjAkCPQnBBOIJCDEDFnG1agwcuzYe6oxhSh1EjbsR0lpFsOZRMhEh2wZRiCwhvAc6EJCgrzue0hIdqNR1Ih6SqekhaNQIAZigZEFi4oscQRqIqU8sCRqLbFEQppc4YutbioZmohACrkyLfqqMrdJAMDzFRY9hzH4u0U+eJRECAAXGoZ+wvLLV7zMapic3JGJbxrXMjUdqMNZlA1L4hQmK6AwG0FPJnFAGw91DANiwxQmDpI7LCi0XPxY/pD6GDBPnknIcJhpPPLJMJh9pwTm5Ec4RlckNBoMyhGEDKRwQiC0z2qPErVC0APEKn7qc7kfFKi0lrg2/upo7kchFghAF2D4ugFH2ouOlRuDwfYnzPJWioCWxZMaHZyMUDEmJ5qKk9UR3ZVWm7bMPajVfLuxY7cU7GR2qtBsTQi+1lWLtksREbMU0KDDpXOnAc7Ezuc2V3juLtRuXPM029VREAKUYmMp+HFvcigZxBAwDOjK3HRcLAykCRIeGCmbIiOKMQ8JUiI/4lENZGo+hX75JMI2pEvgGHd9pSuGpmTIk851Lh+HP8S5EH0qV0WSLlqUTO5KIiQBuaIaP4a9RUDI1AZ1CQFIFVUYxBkSSABUk5UUb/wDddUYmseHj2v8AiyQt27RoN2J7vuxdTsxPm3Iy1GVyrA93XJcZpDRnPVGjdre3VCQYkxDnKgUBF9EIhhkjO9vPgJCgCuXLcTKB7OQ+FCUQQTkQtZjT7FX6/wDYnxKY4EUClbtXbcbNusoEPNj4V/TykfLuB3iGIKkZwNo93y5YAd+ahatSOsHULp7ZWsSlc0y3hEsZD2ETct6ZxO4TWWn24b2haoDcOJA/eW6GKwY5kLQTqiaEHYvKFqOgZYrV5EX5/wB1W5SiIXYfh1YsOhE1iQ9JU1N/hoS0kGQqDkp3z2+zAc5oqipLk85TehbDzYJwsaI0cbRyu9U6qK8yANNjIPlmiwofSqAobXUi40vmnBL8xUYyJJi9TyEfWhmiT6FR2CbPYiTiMAnPoWwclKp3yT4JsQgWwogQiDUHBbJBOqjFUCBBoqnkoqB0CcAtQNCnyVCiDUZJ4t0JjQoISiWkOyRktEqXY48/Ls5l2R0quGxUiCQjLskZbUAdMYbQcEJSLgDoQMHPQV+ORM4iWSYX/Nu80affR846pHsRajfCtUoAbNWXwo0BG0URkIGQ2hDziIAEHRiVAiIhpoA9SFcBPYoOv6F2dsmMRIRJ/WX9ORGU4B7gcP8AeiieE4uNqWVuZEo/edGVzh/NtAEm7aOqPveJMaHwmh/S5XFDzJrcyR4TVNxMOuK12ydIPZW5uwzGa0j0ojLNC7MHyySIzbdkfYQjDcgfSyLVYVKsC5TzdU5DmkUZW9IILGROfvLSHk9XAw96S8/UZ25lrcNL6SO9pUrhJnduVlM4+6tRFTguLmBW6BaHxFAYsrBNIWIyuEnaOwv7hw0YnzTZMjPuEjuiSCYndgS/WpRFQN5+hAGr5Lg7h7ELgB+LdREZVzJLUQuyLyFAc67NKbXduHWJRMRuCA7UZuoXtJj5tsU6DpWk4gncXkyiZXbb5boHdGpPw1iNwyiwEi0X8K/pW03BHzJW3oD4LUkJXrphKVY2zUrytBL9ok5IPECEgxerFEwEZTxMYmoKAlRpMdq4i3JgZReJ6FrA3YhhzqMtLZOt4uTkBVQuaQDb7JPP7KlxEI67pLTFttUgok6xIjVoA3w/igFWM4ZPIFlC3bMpC5hLGLe+qNIcyYUKwY7XTmpyJqjcjGU5RGkwwHsyj/hoeZEQkBmdX6SsxuuIGb+YOyPZmmFY8yFWVJJnqmKZkXGCdmdUKINeSqZ+TCiDjNgVK1cgJx1EjapR4pg9YaHcD3VE8Pc1jMZj3kXQByTqiZ6onmT/AFoEln+tHm2IsSUQV04JjimCLlE94cjk4JxnysnVVimOVQqnFMmOCpgmOaxWKbkE4lpCoOxEGl0dobfaisOpPGe7sNQgLsNHPFPEaht2LVIabfdy1KtebNayBEGkIbOeSrMvkMiVqlEahQEZIGhOZUZRlHTlbAz+FR1jS+YFFqfXIYAA/WjCLGWOkUb3kYmYMhTREuB8QTadL4kZoC4XJx6EY2QwJafOqcnRVCVkSjauzMturusjdGmzalU5SIRMbcTaA7RfU/sr+nkTARLxjMnV8WmXYU4f3HgrT2zphcjumX+ZCQ3lq/t3FShIndt3d6P/ADIqfmWTchAsblreC094ZEMnHJImgdMKAbF5PB2zduHZgPen2YKN7+5S8+QqbEKQf25fxVwPB2YiFuzbM9EQwGrdju/CgAi/ep6d1cPbiJW4WrUQADiQPCheOq1E4QmGqO/KI76e7clebCOEf0VpgBGIDUWZ2IBqnJcJw3eu3DMgbIBGlWouNvwLSiI24SL0J3po8NcnqhIEvV3ZXLcsYTMfQVctjNipxfGJoonYWQMaEEEdStS4MiWqMLkya6XpK1CauRncMC4nGUd4gjuIAW53JzDMAN5vxNLrhuLhGkJm3MjLw6/iU4RDyNQr0ZmRLiQAwqibYE7ZqYfuoefFpx7JJ0yj8QUmi9iLiF2cgZP6FqFuN0j+IJs/vWyjcnAQPaMdWokjueyrt0ifCzhLSIUJPxKds4xl3sSrZgCYaSLrYAHxIgCndbYhTeOAxRuxt+dNnIdircIy0Wme9CEt4nuW9aYA8NJ2LnVIj3kDdJlbLASi4kW/xCoMZAjIEsR7SiYz0Wo08vJvYZGXCymNBANmW9GY9mXdX9ORI3CH3Q4H/ETwiJ3B+HqLAlQhbuB4h7trpyjNQu6zG7boBHsyj4Lntpox6zgr/C8XKANx4DSOzIb1vUjATIMSYyEsHG6tNy0JjMxLICWq2eeq3L4rlIsUNM4yG0F1hhiidqpgdqpV0KOEzO+CIrRPim+pBRD4q5GbAiVCf2ULl+W8cCP91TMaxyLMimCA9KZud0+J2IvQZqlQhlVURcMdoWJqgxx5NnIaOCmwQdCqZUxTssE2ZVeV454oEqmBTZbU4ThPyxnAtKOC1N87w5OmNPUmxCeJMTtCBvBwDWQxRNojoNCt6qDCgW9mmhKnOn0RJ2oebGIfxFGFiAJwJaiMQdMSaiNB1o82KMhTmTd41fmUIDeJJL8lEdq4Lh7VicxahvSwjqJ7UlqIE+YndHwrRG5C3I4CLORzIS0A8XdkwtB5OPFd8CHEXofMAFHOmJ/y4RRmQ0RSIWsSMn2r+qhZjC9buRe5EASIPi0qoXMpGRYO9Vb4PiBLyDGUixbUY9mKFnhYRtQGUQyd1fiC4tRjAczb37XJw9mIJ13IhhnXVpW8DauM0Yyrh7qIgXmO1dYip8NuXeUXLkDFNIV25fEtcS74EIyJ3jjIrybg0w4eAEB073mfFyQugSE785XCcMDpio+QALYoJn9pcXZn2xcMqYb++uYhkBClWUx4ZFBsxVWJUEoPA9Md1aAAZbclGW9ZNgnTVpEntaFxW7KEonzNJOonSe1JDnCMSCBdgQwzIReVMo4VTzDjPNZxHdNVSchzoaXmTICQJ008aAJkYt+Dp1SkfF5i8+7bjcje3RBm0t7Xb1LyeGtiNvE5yJ95Cczo0hpPh0K3J3jkrluzIQuSbE6XD9jV7a4eBsndLM+kxI/+ojGMCZRLGn7SkLe7Ijd1VDojiZiUWptJ2rfB68FaEROIMqCGDn/EUYcOSbMoPeGMYEdnTLxJzlmtTBziRQrHoGxCtBmp3LoibrvbIFPeuRQvyD2uI3vMAaIn3otybU7LdkY9BK3b0m2GqGuMLgHUV82zKJz0lwmMzD3gy3LsSMqpwHbNCRjulbtBzrCvMgX6UIg0GalK45OrdAWqJMrZrI4mK7QnHIj9pGmaA+vkb60SKMg9QVlTJA9aIwfNAGvOjgWQWoKtViyZOgQulVqmCqndkH5GIqc0JDlbApi/SqUK5wqJxy82xGM4mJGUgyp9a3x1rF9jJ8xnmmfVHZJaSdEufBAu75rflUZDFfJjp5zihK5IzfavFp2rpyQjHE4qMbcXGZNEZ3JRlcyEuyFKQlGRIAJgGiCO7GKYpggPEQPSVbsAiU7cI6ox6O8pC1bG0AFzI+GMIoXjZkbswDIat2HsxdfJtfNl25Yy++tUi5yGQQBYDNlugnnK4u3OcfM0CUYZ0KBCIRJLjYuFvgUjLSQaA6h4lqJjKR8BoOZAu9v1LjLwwldk3QN1FcLKTaLZM2NKgbqhKGmNy2dUJSDs6uSlPeiDcloGMvi1KzOMS90ORMVCJ4yHl2tR00xbs+d/lqJuTjc3n1WxpiB4YrTelIwOQkRT4Vxc49mFw24Vfdh8uOK0jGVB1rhuEqBw9uInEAjebVJC3w29MSpEuAW7SlfiGF23E7HI3FAc7LTHHNTD41UThtUuGu2JXoGRmJRLEP7KY8SLUs7c939NNZ1XzHtSiNX6ZXGRuSjd4fiRKEbQFYSI0701DUexIgt0qxdjiJChwIPiUv665bjJ2tgAiLe8hKwcajOJRtzGmf8Ar2V5QmJGJYhCMmD0AJBqjGBjC/YO8e0YgrRO4ZnEkARqVe4WMJarY125yqJR8MVHXbE+G7YBGkg+HSpwndM5vqtwEWEB4NXeWniYa5RxBJFfhXnQtm9wxgLcoR7Vtv4kVGHCRMwMYSBEm2KIlGU94RkwcRPhkogRJnJ9NCWPteyrcTAXNeNwUj+0p+TKd69cpC3HCB8atzuT0XIxGsQpEy9rxLTkE7rUictiiDEzuTLW7ce1JaOOsxFl30AvL1KfFWBOw1vXC2C7kdrXGaqPQmdPlmdjr7OSnI4W5ckOtN5mobCEBdtRm2YLIGdqcNrVTapDqWnh4ynMlouGDlaLsgJzDiOLkowuyaJFAYnFXt4SBlQxyWmqZO66ECMCWKIfOifFDaqCicYrBtqdczV51iyc4p8QM1VGI6QmyTDApx6ESy506quZPsWLhBuR+TaqGi6OV0Nf/rtq+HyOQrPqX58VlyH8ZupvgX72KP8AqeQ9Kii7db/YreOXZwR/E+pTZu1l/vctv3hj0o6tWlhsbDv+T81bn9M3savM/wDW30e0z/CvzclW+LD6lLT5j/5GnX/w/O+WuLbyn8uT+bq83D+J3PuIdAR5OH/mRxwxXFM7ex+Dj/D1b/mK57p6cFcx7csccT2kVB9OHff9ldXUps+GTN8TqGHZGLotsyw+LWq6cMsPqRxwlj0d1XsfxJ449rvKHvRw6V//ACsA34TodvzK+Hzv+B//ABVwr6dXll2bzMf/AOS3ytf8tQxxGCP2Y/GupS6Vn1LJkW/qX/yex8WtWtWvH+Npb/j+V/EV9tP40ux2cf4erurPsj3lXy20h/PfT9XzFHts5bV2f+B3vKVvpy7SLvoydvLf/L0fP89X9GvtDw7f4fnd9Xfw38sPpfX/AP2e5/y0NPmfBpf/ANRQ1a3auttXxeXu6V3evFZ45IfZig7/ABY/oq12mc/hs/xqTdth+Dq8z/j6v+n1re/qG9vTp+Lyd/QrGh9Ofkt5H/E875y/h4fw0MepFZ9SCOLt3e18K4Tt6t5tTed1fwtHvq8+vt/xm0/BpXE/hv5RwfzMf4fdX5sEFf0+Wzx/FZv/AFO4uI1f/jcQ2nzn/wCF5aLM3sPp/wDU3ln9I48lvpzVt2/4ravh0LJm7zMj+Hj/AAsPj5M1kio44ZYIKWOKjjjkjjh1IY8g6VlgiurNHHkywy5ByHklyDBHFBH6BWaKy5f/2Q==)**

# \*\* Giới thiệu chung :

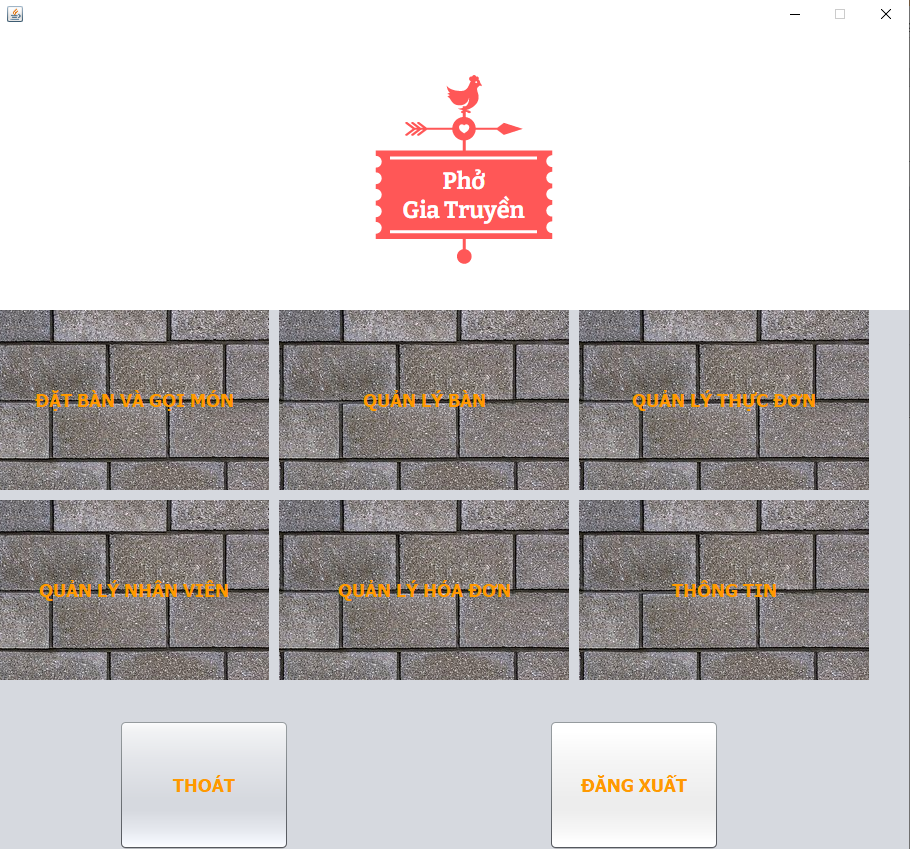
* Trong các quán ăn hiện nay, việc quản lý quán ăn và nhân viên luôn là vấn đề được quan tâm. Người quản lý luôn gặp khó khăn trong vấn đề quản lý quá trình hoạt động của từng bộ phận như: thực phẩm, món ăn, nhân viên, khách hàng, trang thiết bị… Khiến cho khách hàng luôn phải đợi rất là lâu để được phục vụ. Chính vì lý do đó mà số lượng khách hàng đi đến các quán ăn cũng ít hơn, thu nhập của quán cũng bị ảnh hưởng. Vì vậy, tạo ra một phần mềm quản lý hệ thống quán ăn là một nhu cầu tất yếu. Hệ thống quản lý quán ăn được xây dựng dựa trên những nhu cầu thực tế của khách hàng và nhà quản lý nhằm giải quyết những khó khăn gặp phải, giảm thiểu rủi ro trong quá trình quản lý. Hệ thống hướng tới các đối tượng là những nhân viên quản lý trong quán. Hệ thống có các chức năng chính bao gồm: quản lý nhân viên, quản lý thức ăn, quản lý hóa đơn. Các chức năng này giúp người quản lý dễ dàng điều khiển quá trình hoạt động của quán.
* Phần mềm sử dụng : Netbeans và SQL Server.

1. **Giao Diện Phần Mềm**

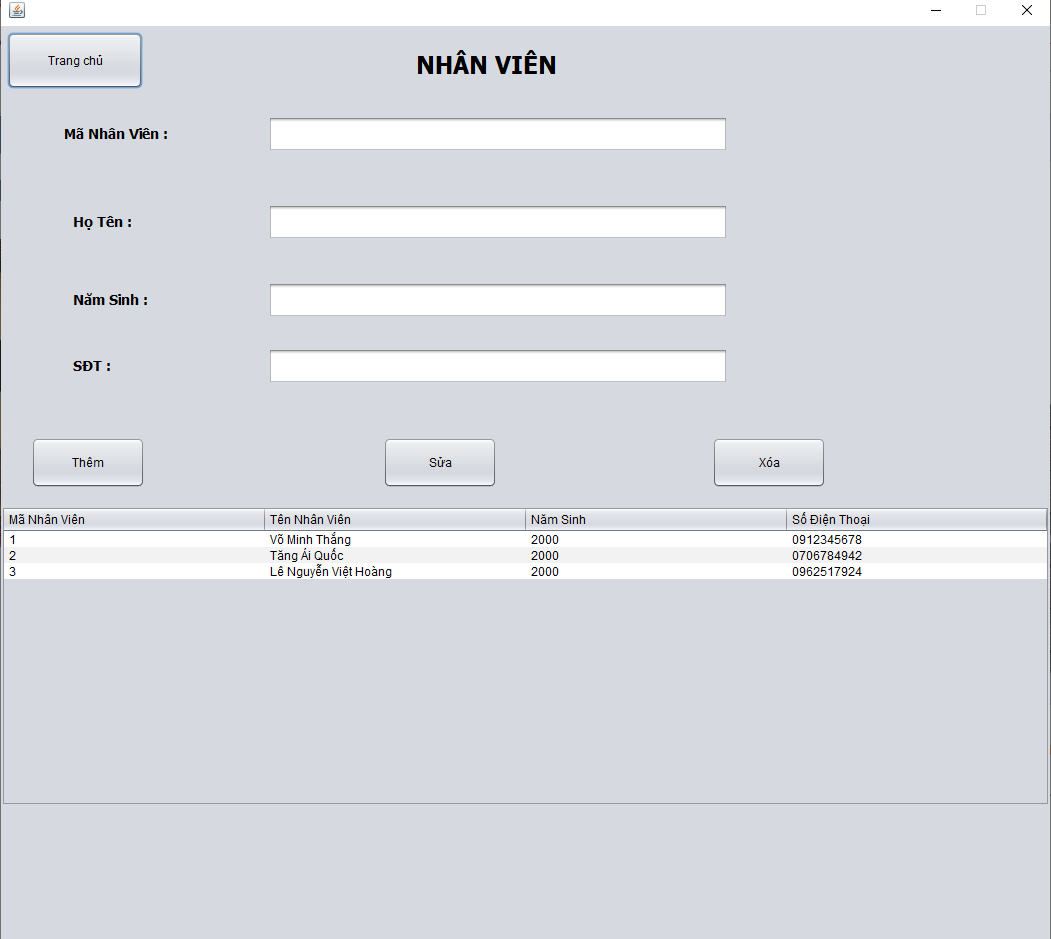
* Giao diện Đăng nhập



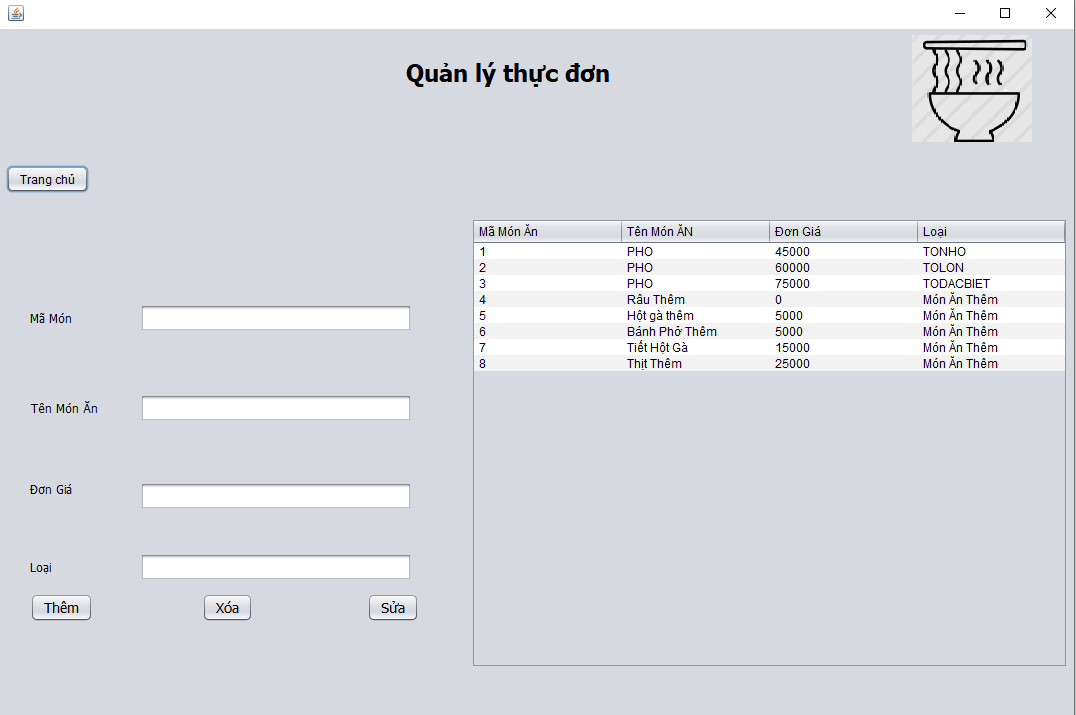
* Giao diện các chức năng của phần mềm

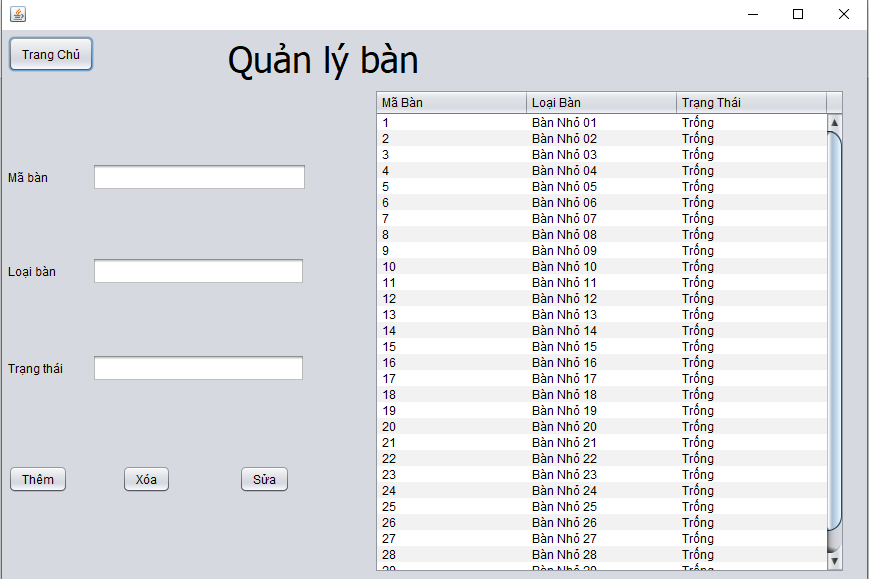


* Chức năng quản lý nhân viên



* Chức năng quản lý thực đơn



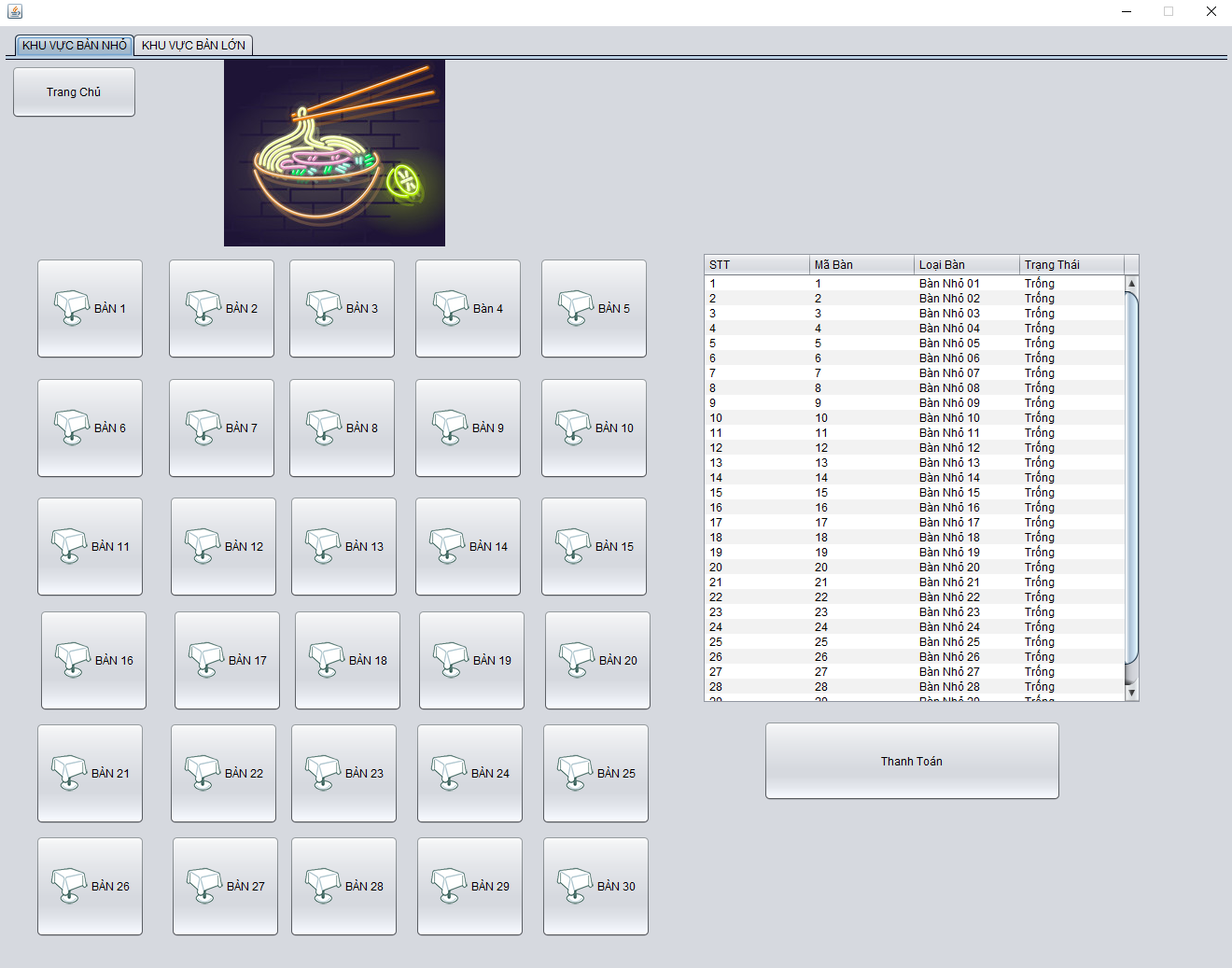
* Chức năng quản lý bàn
* Chức năng quản lý hóa đơn



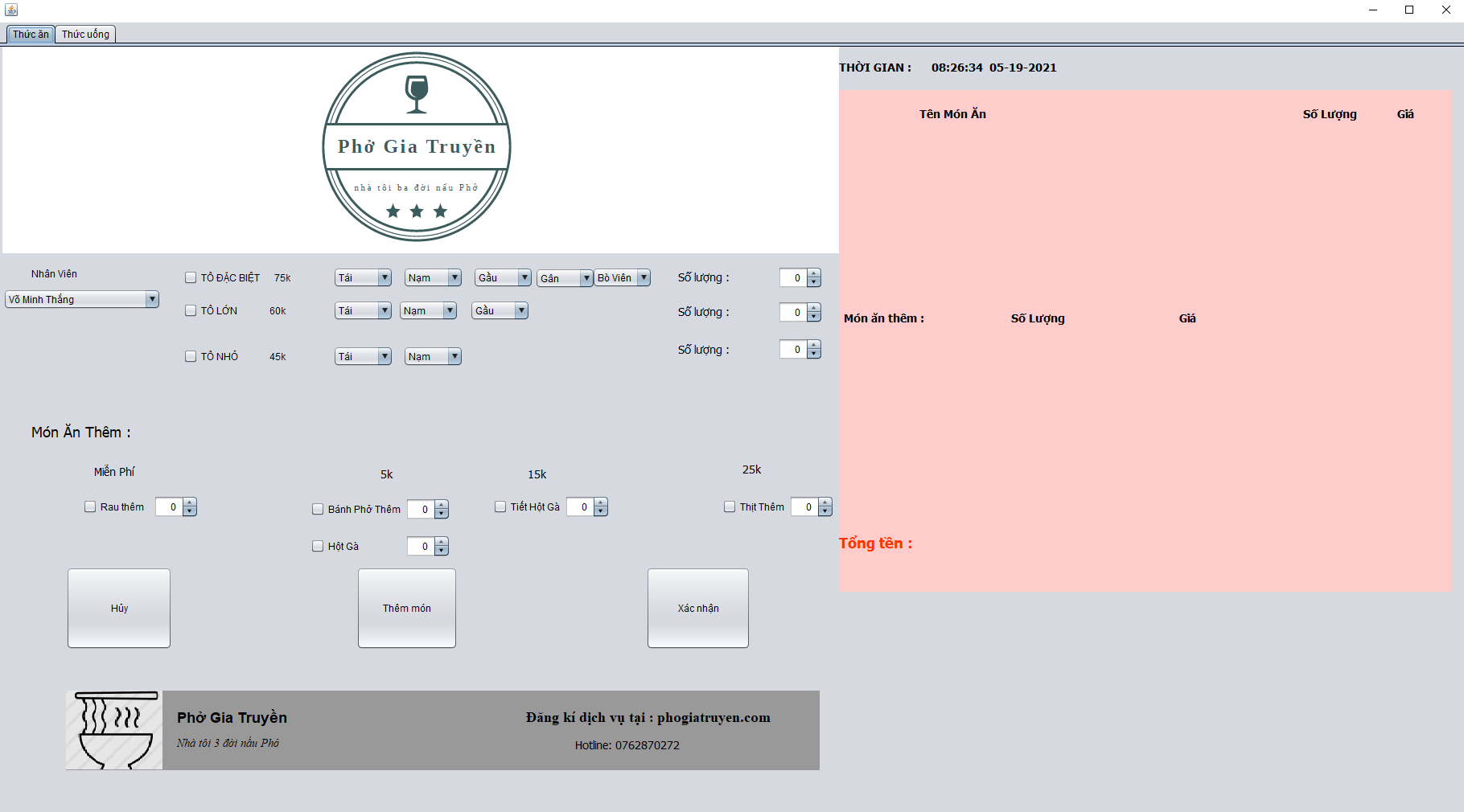
* Thông tin quán Phở



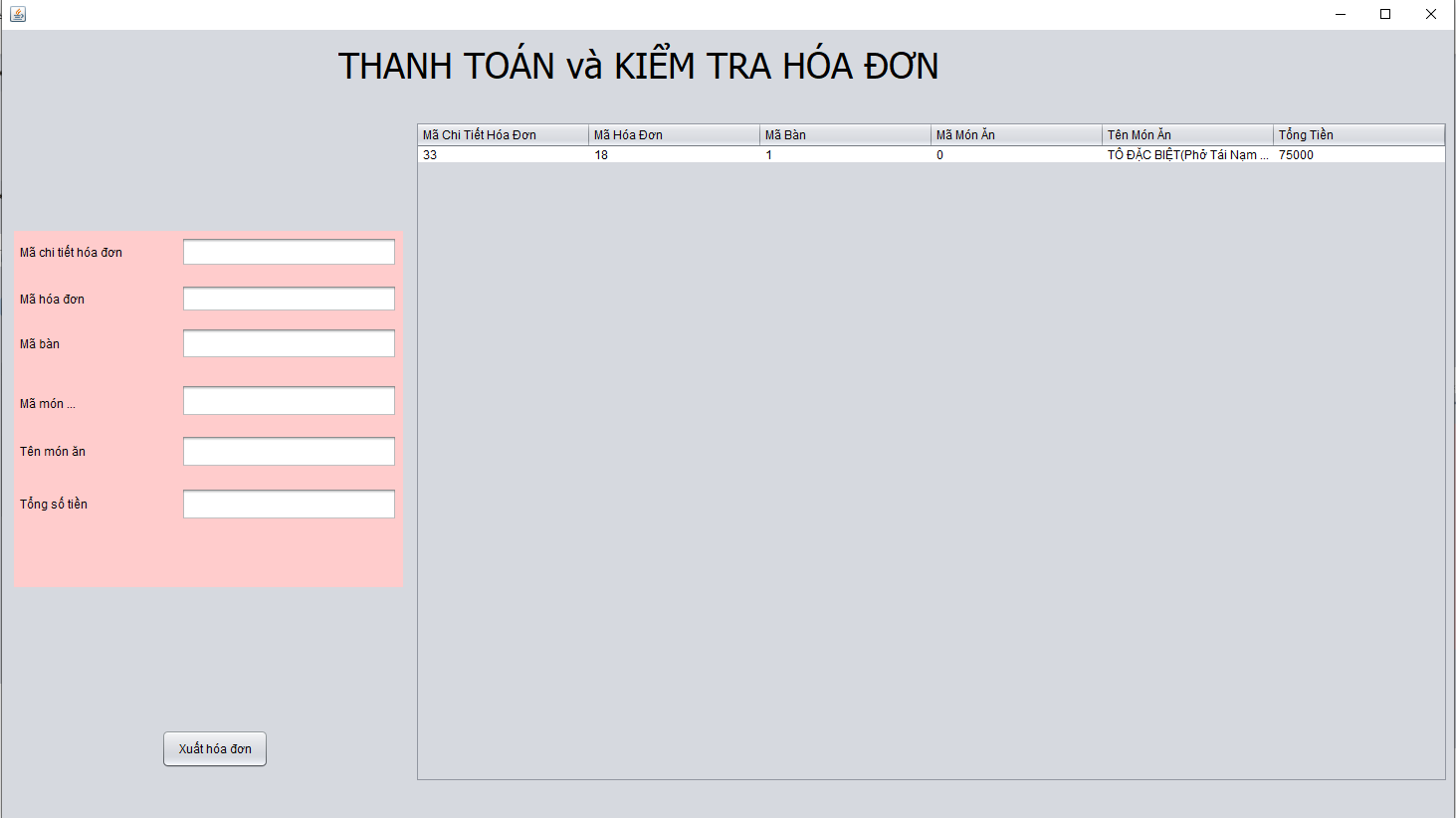
* Chức năng đặt bàn và gọi món



* Gọi món ăn trong menu



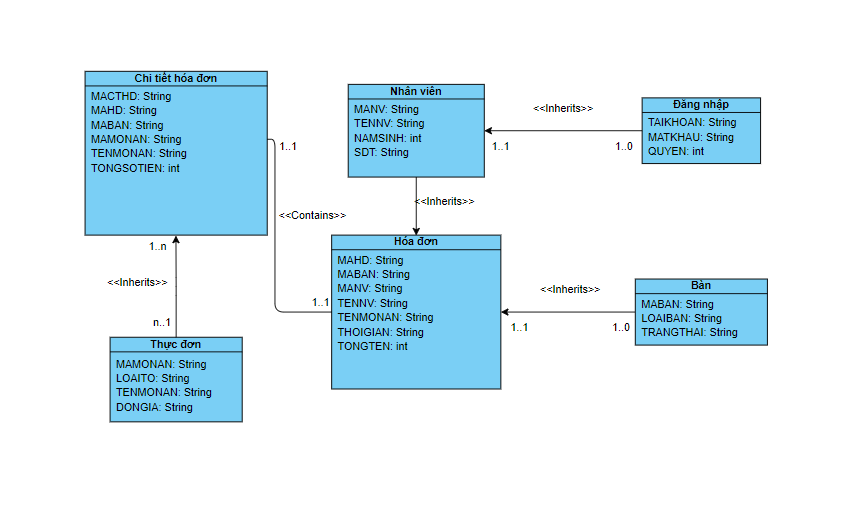
* Thanh toán và kiểm tra hóa đơn

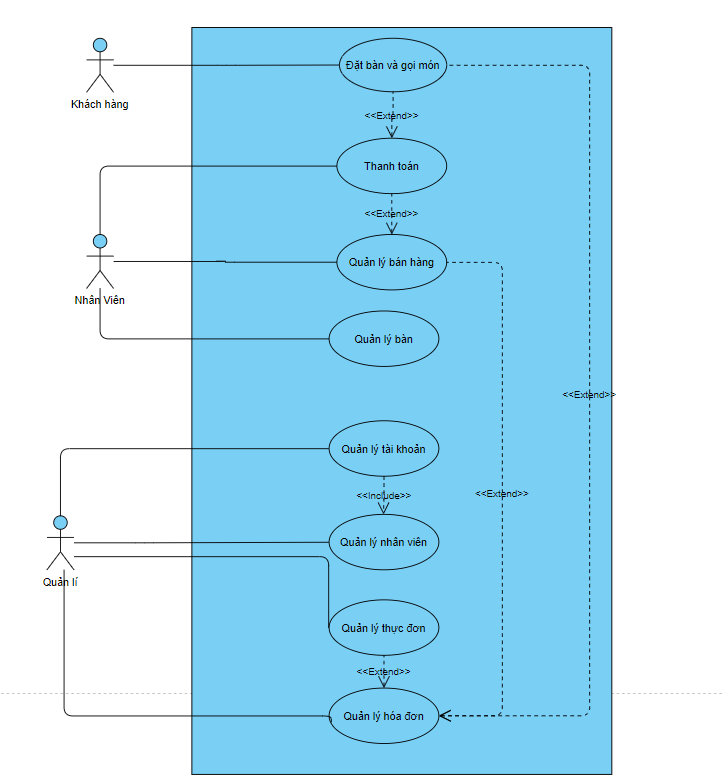


* Xuất hóa đơn



1. **Cơ sở dữ liệu**

* SƠ đồ Class
* SƠ đồ Usecase



* JavaLibrary1

- Source packages :

+ < Default package >

-Test packages:

+ BUS

\* [BanBUS.java](#_BanBUS.java)

\* [CTTHDBUS.java](#_CTTHDBUS.java)

\* [HoaDonBUS.java](#_HoaDonBUS.java)

\* [NhanVienBUS.java](#_NhanVienBUS.java)

\* [ThucDonBUS.java](#_ThucDonBUS.java)

+ DAO

\* [BanDAO.java](#_BanDAO.java)

\* [CTTHDDAO.java](#_CTTHDDAO.java)

\* [Connect.java](#_Connect.java)

\* [HoaDonDAO.java](#_HoaDonDAO.java)

\* [NhanVienDAO.java](#_NhanVienDAO.java)

\* [ThucDonDAO.java](#_ThucDonDAO.java)

+DTO

\* [Ban DTO.java](#_Ban_DTO.java)

\* [CTTHDDTO.java](#_CTTHDDTO.java)

\* [HoaDonDTO.java](#_HoaDonDTO.java)

\* [NhanVienDTO.java](#_NhanVienDTO.java)

\* [ThucDonDTO java](#_ThucDonDTO_java)

+view

\* [DangNhap.java](#_DangNhap.java)

\* [GiaoDienBan.java](#_GiaoDienBan.java)

\* [Menu.java](#_Menu.java)

\* [NhanVien.java](#_NhanVien.java)

\* [QuanLy.java](#_QuanLy.java)

\* [ThanhToan.java](#_ThanhToan.java)

\* [ThongTin.java](#_ThongTin.java)

\* [XuatHoaDon.java](#_XuatHoaDon.java)

\* [qlBan.java](#_qlBan.java)

\* [qlHoaDon.java](#_qlHoaDon.java)

\* [qlThucDon.java](#_qlThucDon.java)

+view.Images.Quản lý  
 \* brick-2203746\_\_340.jpg

+view.Images.ThucUong

\* 7up.jpg

\* Nước-tinh-khiết-Aquafina-1.5L.png

\* TraDa.png

\* caphe.jpg

\* download.png

\* huong-sua.jpg

\* pepsi.png

\* sa xi.jpg

\* sting-dau.png

+view.Images.Quản lý

\* 187269096\_536569967515000\_5079932949250326434\_n.jpg

\* HINH-1-BAI-2.jpg

\* ico-Table.png

\* LOGO MENU.png

\* ngam-ha-thanh-xua-qua-thiet-ke-nha-hang-pho-suong-6.jpg

\* PHO-GIA-TRUYEN1234.jpg

\* Screenshot 2021-03-18 142340.png

\* Screenshot 2021-03-18 142434.png

\* Screenshot 2021-03-18 142447.png

\* Screenshot 2021-03-18 143327.png

\* Screenshot 2021-03-18 143401.png

\* Screenshot 2021-05-19 170515.png

\* Untitled.png

\* Untitled1.png

\* wiki-barcode.png

- Libraries

+ mssql-jdbc-9.2.1.jre15.jar

1. Source code
2. Database

use qlQuanPho

create table BAN

(

MABAN int not null ,

LOAIBAN nvarchar(100) ,

TRANGTHAI NVARCHAR (100) ,

)

GO

/\*

ALTER TABLE BAN

ADD DTBAN int,

LOAIBAN nvarchar(100);

ALTER TABLE BAN

DROP COLUMN SOTODAGOI;

\*/

create table THONGKE

(

MAHD int not null,

MABAN int not null,

DTBAN int,

CACMONANDAGOI nvarchar not null,

THOIGIAN datetime,

TONGSOTIEN int,

TONGDOANHTHU int,

)

create table NVIEN

(

MANV int not null,

TENNV nvarchar(100) ,

NAMSINH int,

SDT nvarchar(10) ,

)

GO

create table CTHD

(

MACTHD int not null IDENTITY(1, 1),

MAHD int ,

MABAN int ,

MAMONAN int ,

TENMONAN nvarchar(500),

TONGSOTIEN int,

)

go

create table HD

(

MAHD int not null IDENTITY(1, 1),

MABAN int,

MANV int ,

TENNV nvarchar(100) ,

TENMONAN nvarchar(500),

THOIGIAN datetime,

TONGTIEN int,

)

GO

/\*

INSERT INTO CTHD(TENMONAN, TONGSOTIEN) SELECT TENMONAN, TONGTIEN FROM HD WHERE MABAN = (select max(MAHD) From HD Where MAHD <1000000)

sửa giá trị lớn nhất trong bảng

UPDATE BAN

SET TRANGTHAI = '123' where MABAN = (select max(MABAN) From BAN Where MABAN <100)

UPDATE HD SET TENMONAN = '123', TONGTIEN = '123' where MABAN = (select max(MAHD) From HD Where MAHD <1000000)

INSERT INTO CTHD (MAHD,MABAN,TENMONAN, TONGSOTIEN)SELECT MAHD,MABAN,TENMONAN, TONGTIEN FROM HD WHERE (MAHD = (select max(MAHD) From HD Where MAHD <1000000 And MABAN=3) )

\*/

create table THUCDON

(

MAMONAN int not null,

TENMONAN nvarchar(100) not null,

DONGIA int,

LOAITO NVARCHAR(100),

)

GO

create table DANGNHAP

(

TAIKHOAN nvarchar(100) not null,

MATKHAU nvarchar(100) not null,

)

GO

--TAO KHOA CHINH

alter table dbo.BAN add constraint PK\_BAN primary key (MABAN)

alter table dbo.NVIEN add constraint PK\_NVIEN primary key (MANV)

alter table dbo.HD add constraint PK\_HD primary key (MAHD)

alter table dbo.CTHD add constraint PK\_CTHD primary key (MACTHD)

alter table dbo.THUCDON add constraint PK\_MAMONAN primary key (MAMONAN)

--TAO KHOA NGOAI

alter table dbo.HD add constraint FK\_NVIEN\_HD foreign key (MANV) references dbo.NVIEN(MANV)

alter table dbo.HD add constraint FK\_BAN\_HD foreign key (MABAN) references dbo.BAN(MABAN)

alter table dbo.CTHD add constraint FK\_CTHD\_HD foreign key (MAHD) references dbo.HD(MAHD)

alter table dbo.CTHD add constraint FK\_CTHD\_THUCDON foreign key (MAMONAN) references dbo.THUCDON(MAMONAN)

--XOA KHOA NGOAI

/\*

ALTER TABLE HOADON

DROP CONSTRAINT FK\_BAN\_HOADON;

ALTER TABLE TOPHO

DROP CONSTRAINT FK\_BAN\_TOPHO;

\*/

--NHAP DU LIEU

--NHAP DU LIEU TABLE: BAN

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('1',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('2',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('3',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('4',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('5',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('6',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('7',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('8',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('9',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('10',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('11',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('12',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('13',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('14',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('15',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('16',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('17',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('18',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('19',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('20',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('21',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('22',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('23',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('24',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('25',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('26',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('27',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('28',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('29',N'Bàn Nhỏ',N'Trống')

insert into BAN(MABAN,LOAIBAN,TRANGTHAI) values ('30',N'Bàn Nhỏ',N'Trống')

--NHAP DU LIEU TABLE: NVIEN

insert into NVIEN(MANV,TENNV,NAMSINH,SDT) values ('1',N'Nguyen Van A','2000','0912345678')

insert into NVIEN(MANV,TENNV,NAMSINH,SDT) values ('2',N'Nguyen Van B','1999','0123456789')

insert into NVIEN(MANV,TENNV,NAMSINH,SDT) values ('3',N'Nguyen Van C','2001','0213456789')

--NHAP DU LIEU TABLE: HD

insert into HD(MABAN,MANV,TENNV,TENMONAN,THOIGIAN,TONGTIEN) values ('1','1',N'Nguyen Van A',N'PHO TAI NAM GAU','1/1/2020','90000')

--NHAP DU LIEU TABLE: CTHD

insert into CTHD(MAHD,MABAN,MAMONAN,TENMONAN,TONGSOTIEN) values ('1','1','1',N'PHO TAI NAM GAU','90000')

--NHAP DU LIEU TABLE: THUCDON

insert into THUCDON(MAMONAN,TENMONAN,LOAITO,DONGIA) values ('1','PHO','TONHO','45000')

insert into THUCDON(MAMONAN,TENMONAN,LOAITO,DONGIA) values ('2','PHO','TOLON','60000')

insert into THUCDON(MAMONAN,TENMONAN,LOAITO,DONGIA) values ('3','PHO','TODACBIET','75000')

1. Java

+ BUS

### BanBUS.java

package BUS;

import DAO.BanDAO;

import DTO.BanDTO;

import java.util.ArrayList;

/\*\*

\*

\* @author Admin

\*/

public class BanBUS {

public static ArrayList<BanDTO> dsb ;

public BanBUS() {}

public void docDSB() throws Exception

{

BanDAO data = new BanDAO();

if(dsb==null)

{

dsb=new ArrayList<BanDTO>();

dsb=(ArrayList<BanDTO>) data.docDSB();

}

}

}

### CTTHDBUS.java

package BUS;

import DAO.CTHDDAO;

import DAO.NhanVienDAO;

import DTO.CTHDDTO;

import DTO.NhanVienDTO;

import java.util.ArrayList;

/\*\*

\*

\* @author Admin

\*/

public class CTHDBUS {

public static ArrayList<CTHDDTO> dscthd ;

public CTHDBUS() {}

public void docDSCTHD() throws Exception

{

CTHDDAO data = new CTHDDAO();

if(dscthd==null)

{

dscthd=new ArrayList<CTHDDTO>();

dscthd=(ArrayList<CTHDDTO>) data.docDSCTHD();

}

}

}

### HoaDonBUS.java

package BUS;

import DAO.HoaDonDAO;

import DTO.HoaDonDTO;

import java.util.ArrayList;

/\*\*

\*

\* @author Admin

\*/

public class HoaDonBUS {

public static ArrayList<HoaDonDTO> dshd ;

public HoaDonBUS() {}

public void docDSHD() throws Exception

{

HoaDonDAO data = new HoaDonDAO();

if(dshd==null)

{

dshd=new ArrayList<HoaDonDTO>();

dshd=(ArrayList<HoaDonDTO>) data.docDSHD();

}

}

}

### NhanVienBUS.java

package BUS;

import DAO.NhanVienDAO;

import DTO.NhanVienDTO;

import java.util.ArrayList;

/\*\*

\*

\* @author Admin

\*/

public class NhanVienBUS {

public static ArrayList<NhanVienDTO> dsnv ;

public NhanVienBUS() {}

public void docDSNV() throws Exception

{

NhanVienDAO data = new NhanVienDAO();

if(dsnv==null)

{

dsnv=new ArrayList<NhanVienDTO>();

dsnv=(ArrayList<NhanVienDTO>) data.docDSNV();

}

}

}

### ThucDonBUS.java

package BUS;

import DAO.ThucDonDAO;

import DTO.ThucDonDTO;

import java.util.ArrayList;

/\*\*

\*

\* @author Admin

\*/

public class ThucDonBUS {

public static ArrayList<ThucDonDTO> dstd ;

public ThucDonBUS() {}

public void docDSTD() throws Exception

{

ThucDonDAO data = new ThucDonDAO();

if(dstd==null)

{

dstd=new ArrayList<ThucDonDTO>();

dstd=(ArrayList<ThucDonDTO>) data.docDSTD();

}

}

}

+ DAO

### BanDAO.java

package DAO;

import DTO.BanDTO;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import javax.swing.JOptionPane;

/\*\*

\*

\* @author Admin

\*/

public class BanDAO extends Connect {

public ArrayList docDSB() {

ArrayList dsb = new ArrayList<BanDTO>();

try {

String qry = "select\*from BAN";

st = (Statement) conn.createStatement();

rs = st.executeQuery(qry);

while (rs.next()) {

BanDTO b = new BanDTO();

b.MABAN = rs.getInt(1);

b.LOAIBAN = rs.getString(2);

b.TRANGTHAI = rs.getString(3);

dsb.add(b);

}

} catch (SQLException e) {

JOptionPane.showMessageDialog(null, "L");

}

return dsb;

}

}

### CTTHDDAO.java

package DAO;

import DTO.CTHDDTO;

import DTO.NhanVienDTO;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import javax.swing.JOptionPane;

/\*\*

\*

\* @author Admin

\*/

public class CTHDDAO extends Connect {

public ArrayList docDSCTHD() {

ArrayList dscthd = new ArrayList<CTHDDTO>();

try {

String qry = "select\*from CTHD";

st = (Statement) conn.createStatement();

rs = st.executeQuery(qry);

while (rs.next()) {

CTHDDTO cthd = new CTHDDTO();

cthd.MACTHD = rs.getInt(1);

cthd.MAHD = rs.getInt(2);

cthd.MABAN = rs.getInt(3);

cthd.MAMONAN = rs.getInt(4);

cthd.TENMONAN = rs.getString(5);

cthd.TONGSOTIEN = rs.getInt(6);

dscthd.add(cthd);

}

} catch (SQLException ex) {

JOptionPane.showMessageDialog(null, "Lỗi");

}

return dscthd;

}

}

### Connect.java

package DAO;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.SQLException;

import java.awt.List;

import java.sql.Connection;

import java.sql.Date;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.lang.model.SourceVersion;

import javax.swing.JOptionPane;

import view.NhanVien;

public class Connect {

public Statement st = null;

ResultSet rs = null;

public Connection conn = null;

String URL = "jdbc:sqlserver://localhost:1433;database=qlyQuanPho";

String user = "sa";

String pw = "123";

public Connect(){

try {

Class.forName("com.microsoft.sqlserver.jdbc.SQLServerDriver");

conn = DriverManager.getConnection(URL,user,pw);

} catch (ClassNotFoundException | SQLException e) {

JOptionPane.showMessageDialog(null,"That bai");

}

}

public static void main(String[] args ){

new Connect();

}

}

### HoaDonDAO.java

package DAO;

import DTO.HoaDonDTO;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import javax.swing.JOptionPane;

/\*\*

\*

\* @author Admin

\*/

public class HoaDonDAO extends Connect {

public ArrayList docDSHD() {

ArrayList dshd = new ArrayList<HoaDonDTO>();

try {

String qry = "select\*from HD";

st = (Statement) conn.createStatement();

rs = st.executeQuery(qry);

while (rs.next()) {

HoaDonDTO hd = new HoaDonDTO();

hd.MAHD = rs.getInt(1);

hd.MABAN = rs.getInt(2);

hd.MANV = rs.getInt(3);

hd.TENNV = rs.getString(4);

hd.TENMONAN = rs.getString(5);

hd.THOIGIAN = rs.getString(6);

hd.TONGTIEN = rs.getInt(7);

dshd.add(hd);

}

} catch (SQLException ex) {

JOptionPane.showMessageDialog(null, "Lỗi");

}

return dshd;

}

}

### NhanVienDAO.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package DAO;

import DTO.NhanVienDTO;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JOptionPane;

import view.NhanVien;

/\*\*

\*

\* @author Admin

\*/

public class NhanVienDAO extends Connect {

public boolean addNhanVienDTO (NhanVienDTO nv){

String qry = "INSERT INTO NVIEN(MANV, TENNV, NAMSINH, SDT) "

+ "VALUES(?,?,?,?)";

try {

PreparedStatement ps = conn.prepareStatement(qry);

ps.setInt(1, nv.getMANV());

ps.setString(2, nv.getTENNV());

// ps.setDate(3, new Date(s.getDob().getTime()));

ps.setInt(3, nv.getNAMSINH());

ps.setString(4, nv.getSDT());

return ps.executeUpdate()> 0;

} catch (Exception e) {

e.printStackTrace();

}

return false;

}

public ArrayList docDSNV() {

ArrayList dsnv = new ArrayList<NhanVienDTO>();

try {

String qry = "select\*from NVIEN";

st = (Statement) conn.createStatement();

rs = st.executeQuery(qry);

while (rs.next()) {

NhanVienDTO nv = new NhanVienDTO();

nv.MANV = rs.getInt(1);

nv.TENNV = rs.getString(2);

nv.NAMSINH = rs.getInt(3);

nv.SDT = rs.getString(4);

dsnv.add(nv);

}

} catch (SQLException ex) {

JOptionPane.showMessageDialog(null, "Lỗi");

}

return dsnv;

}

}

### ThucDonDAO.java

package DAO;

import DTO.NhanVienDTO;

import DTO.ThucDonDTO;

import java.sql.PreparedStatement;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import javax.swing.JOptionPane;

/\*\*

\*

\* @author Admin

\*/

public class ThucDonDAO extends Connect {

public boolean addThucDonDTO (ThucDonDTO td){

String qry = "INSERT INTO THUCDON(MAMONAN, TENMONAN, DONGIA, LOAITO) "

+ "VALUES(?,?,?,?)";

try {

PreparedStatement ps = conn.prepareStatement(qry);

ps.setInt(1, td.getMAMONAN());

ps.setString(2, td.getTENMONAN());

// ps.setDate(3, new Date(s.getDob().getTime()));

ps.setInt(3, td.getDONGIA());

ps.setString(4, td.getLOAITO());

return ps.executeUpdate()> 0;

} catch (Exception e) {

e.printStackTrace();

}

return false;

}

public ArrayList docDSTD() {

ArrayList dstd = new ArrayList<ThucDonDTO>();

try {

String qry = "select\*from THUCDON";

st = (Statement) conn.createStatement();

rs = st.executeQuery(qry);

while (rs.next()) {

ThucDonDTO td = new ThucDonDTO();

td.MAMONAN = rs.getInt(1);

td.TENMONAN = rs.getString(2);

td.DONGIA= rs.getInt(3);

td.LOAITO = rs.getString(4);

dstd.add(td);

}

} catch (SQLException ex) {

JOptionPane.showMessageDialog(null, "Lỗi");

}

return dstd;

}

}

+DTO

### Ban DTO.java

package DTO;

/\*\*

\*

\* @author Admin

\*/

public class BanDTO {

public int MABAN;

public String LOAIBAN;

public String TRANGTHAI;

public BanDTO(){};

public BanDTO(int MABAN, String LOAIBAN, String TRANGTHAI) {

this.MABAN = MABAN;

this.LOAIBAN = LOAIBAN;

this.TRANGTHAI = TRANGTHAI;

}

public int getMABAN() {

return MABAN;

}

public String getLOAIBAN() {

return LOAIBAN;

}

public String getTRANGTHAI() {

return TRANGTHAI;

}

public void setMABAN(int MABAN) {

this.MABAN = MABAN;

}

public void setLOAIBAN(String LOAIBAN) {

this.LOAIBAN = LOAIBAN;

}

public void setTRANGTHAI(String TRANGTHAI) {

this.TRANGTHAI = TRANGTHAI;

}

}

### CTTHDDTO.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package DTO;

/\*\*

\*

\* @author Admin

\*/

public class CTHDDTO {

public int MACTHD ;

public int MAHD ;

public int MABAN;

public int MAMONAN;

public String TENMONAN;

public int TONGSOTIEN;

public CTHDDTO(){};

public CTHDDTO(int MACTHD, int MAHD, int MABAN, int MAMONAN, String TENMONAN, int TONGSOTIEN) {

this.MACTHD = MACTHD;

this.MAHD = MAHD;

this.MABAN = MABAN;

this.MAMONAN = MAMONAN;

this.TENMONAN = TENMONAN;

this.TONGSOTIEN = TONGSOTIEN;

}

public int getMACTHD() {

return MACTHD;

}

public int getMAHD() {

return MAHD;

}

public int getMABAN() {

return MABAN;

}

public int getMAMONAN() {

return MAMONAN;

}

public String getTENMONAN() {

return TENMONAN;

}

public int getTONGSOTIEN() {

return TONGSOTIEN;

}

public void setMACTHD(int MACTHD) {

this.MACTHD = MACTHD;

}

public void setMAHD(int MAHD) {

this.MAHD = MAHD;

}

public void setMABAN(int MABAN) {

this.MABAN = MABAN;

}

public void setMAMONAN(int MAMONAN) {

this.MAMONAN = MAMONAN;

}

public void setTENMONAN(String TENMONAN) {

this.TENMONAN = TENMONAN;

}

public void setTONGSOTIEN(int TONGSOTIEN) {

this.TONGSOTIEN = TONGSOTIEN;

}

}

### HoaDonDTO.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package DTO;

/\*\*

\*

\* @author Admin

\*/

public class HoaDonDTO {

public int MAHD ;

public int MABAN;

public int MANV ;

public String TENNV;

public String TENMONAN;

public String THOIGIAN;

public int TONGTIEN;

public HoaDonDTO(){};

public HoaDonDTO(int MAHD, int MABAN, int MANV, String TENNV, String TENMONAN, String THOIGIAN, int TONGTIEN) {

this.MAHD = MAHD;

this.MABAN = MABAN;

this.MANV = MANV;

this.TENNV = TENNV;

this.TENMONAN = TENMONAN;

this.THOIGIAN = THOIGIAN;

this.TONGTIEN = TONGTIEN;

}

public int getMAHD() {

return MAHD;

}

public int getMABAN() {

return MABAN;

}

public int getMANV() {

return MANV;

}

public String getTENNV() {

return TENNV;

}

public String getTENMONAN() {

return TENMONAN;

}

public String getTHOIGIAN() {

return THOIGIAN;

}

public int getTONGTIEN() {

return TONGTIEN;

}

public void setMAHD(int MAHD) {

this.MAHD = MAHD;

}

public void setMABAN(int MABAN) {

this.MABAN = MABAN;

}

public void setMANV(int MANV) {

this.MANV = MANV;

}

public void setTENNV(String TENNV) {

this.TENNV = TENNV;

}

public void setTENMONAN(String TENMONAN) {

this.TENMONAN = TENMONAN;

}

public void setTHOIGIAN(String THOIGIAN) {

this.THOIGIAN = THOIGIAN;

}

public void setTONGTIEN(int TONGTIEN) {

this.TONGTIEN = TONGTIEN;

}

}

### NhanVienDTO.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package DAO;

import DTO.NhanVienDTO;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JOptionPane;

import view.NhanVien;

/\*\*

\*

\* @author Admin

\*/

public class NhanVienDAO extends Connect {

public boolean addNhanVienDTO (NhanVienDTO nv){

String qry = "INSERT INTO NVIEN(MANV, TENNV, NAMSINH, SDT) "

+ "VALUES(?,?,?,?)";

try {

PreparedStatement ps = conn.prepareStatement(qry);

ps.setInt(1, nv.getMANV());

ps.setString(2, nv.getTENNV());

// ps.setDate(3, new Date(s.getDob().getTime()));

ps.setInt(3, nv.getNAMSINH());

ps.setString(4, nv.getSDT());

return ps.executeUpdate()> 0;

} catch (Exception e) {

e.printStackTrace();

}

return false;

}

public ArrayList docDSNV() {

ArrayList dsnv = new ArrayList<NhanVienDTO>();

try {

String qry = "select\*from NVIEN";

st = (Statement) conn.createStatement();

rs = st.executeQuery(qry);

while (rs.next()) {

NhanVienDTO nv = new NhanVienDTO();

nv.MANV = rs.getInt(1);

nv.TENNV = rs.getString(2);

nv.NAMSINH = rs.getInt(3);

nv.SDT = rs.getString(4);

dsnv.add(nv);

}

} catch (SQLException ex) {

JOptionPane.showMessageDialog(null, "Lỗi");

}

return dsnv;

}

}

### ThucDonDTO java

package DAO;

import DTO.NhanVienDTO;

import DTO.ThucDonDTO;

import java.sql.PreparedStatement;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import javax.swing.JOptionPane;

/\*\*

\*

\* @author Admin

\*/

public class ThucDonDAO extends Connect {

public boolean addThucDonDTO (ThucDonDTO td){

String qry = "INSERT INTO THUCDON(MAMONAN, TENMONAN, DONGIA, LOAITO) "

+ "VALUES(?,?,?,?)";

try {

PreparedStatement ps = conn.prepareStatement(qry);

ps.setInt(1, td.getMAMONAN());

ps.setString(2, td.getTENMONAN());

// ps.setDate(3, new Date(s.getDob().getTime()));

ps.setInt(3, td.getDONGIA());

ps.setString(4, td.getLOAITO());

return ps.executeUpdate()> 0;

} catch (Exception e) {

e.printStackTrace();

}

return false;

}

public ArrayList docDSTD() {

ArrayList dstd = new ArrayList<ThucDonDTO>();

try {

String qry = "select\*from THUCDON";

st = (Statement) conn.createStatement();

rs = st.executeQuery(qry);

while (rs.next()) {

ThucDonDTO td = new ThucDonDTO();

td.MAMONAN = rs.getInt(1);

td.TENMONAN = rs.getString(2);

td.DONGIA= rs.getInt(3);

td.LOAITO = rs.getString(4);

dstd.add(td);

}

} catch (SQLException ex) {

JOptionPane.showMessageDialog(null, "Lỗi");

}

return dstd;

}

}

+view

### DangNhap.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import java.awt.FlowLayout;

import static java.awt.SystemColor.DESKTOP;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.sql.Connection;

import java.sql.DriverManager;

import javax.swing.JOptionPane;

/\*\*

\*

\* @author Admin

\*/

public class DangNhap extends javax.swing.JFrame implements ActionListener{

public DangNhap() {

initComponents();

btnDangNhap.addActionListener(this);

btnThoat.addActionListener(this);

//jdbc:sqlserver:[DESKTOP-1MBETME[\MSSQLSERVER][:1433]][;property=value[;property=value]]

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jSeparator2 = new javax.swing.JSeparator();

jSeparator3 = new javax.swing.JSeparator();

jSeparator4 = new javax.swing.JSeparator();

jLabel3 = new javax.swing.JLabel();

jPanel1 = new javax.swing.JPanel();

txtTaiKhoan = new javax.swing.JTextField();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

txtMatKhau = new javax.swing.JPasswordField();

jLabel4 = new javax.swing.JLabel();

jSeparator1 = new javax.swing.JSeparator();

jSeparator5 = new javax.swing.JSeparator();

btnThoat = new javax.swing.JButton();

btnDangNhap = new javax.swing.JButton();

jSeparator6 = new javax.swing.JSeparator();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

setIconImages(null);

setResizable(false);

jLabel3.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);

txtTaiKhoan.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txtTaiKhoanActionPerformed(evt);

}

});

jLabel1.setText("Tài khoản");

jLabel2.setText("Mật Khẩu");

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(20, 20, 20)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 59, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel2))

.addGap(45, 45, 45)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(txtTaiKhoan)

.addComponent(txtMatKhau, javax.swing.GroupLayout.DEFAULT\_SIZE, 189, Short.MAX\_VALUE))

.addContainerGap(22, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addGap(26, 26, 26)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txtTaiKhoan, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 20, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(33, 33, 33)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel2)

.addComponent(txtMatKhau, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jLabel4.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Screenshot 2021-03-18 143401.png"))); // NOI18N

btnThoat.setText("Thoát");

btnThoat.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnThoatActionPerformed(evt);

}

});

btnDangNhap.setText("Đăng Nhập");

btnDangNhap.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnDangNhapActionPerformed(evt);

}

});

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel4)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addComponent(jSeparator1, javax.swing.GroupLayout.PREFERRED\_SIZE, 380, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(layout.createSequentialGroup()

.addComponent(jLabel3)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 70, Short.MAX\_VALUE)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jSeparator5, javax.swing.GroupLayout.PREFERRED\_SIZE, 380, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jSeparator6, javax.swing.GroupLayout.PREFERRED\_SIZE, 380, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(layout.createSequentialGroup()

.addComponent(btnThoat)

.addGap(205, 205, 205)

.addComponent(btnDangNhap, javax.swing.GroupLayout.PREFERRED\_SIZE, 115, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(74, 74, 74))))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jSeparator5, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(25, 25, 25)

.addComponent(jSeparator6, javax.swing.GroupLayout.PREFERRED\_SIZE, 10, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(39, 39, 39)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnDangNhap)

.addComponent(btnThoat)))

.addGroup(layout.createSequentialGroup()

.addComponent(jLabel4, javax.swing.GroupLayout.PREFERRED\_SIZE, 257, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jSeparator1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

);

pack();

setLocationRelativeTo(null);

}// </editor-fold>

private void btnThoatActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void btnDangNhapActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

StringBuilder sb = new StringBuilder();

String password = new String(txtMatKhau.getPassword());

if (txtTaiKhoan.getText().equals("")){

sb.append("Hãy điền tài khoản");

}

if (password.equals("")){

sb.append(" Hãy điền mật khẩu ");

}

if (sb.length()>0){

JOptionPane.showMessageDialog(this, sb.toString(), "Lỗi", JOptionPane.ERROR\_MESSAGE);

return;

}

if (txtTaiKhoan.getText().equals("admin") && password.equals("123")){

new QuanLy().setVisible(true);

this.dispose();

}

}

private void txtTaiKhoanActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(DangNhap.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(DangNhap.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(DangNhap.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(DangNhap.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(() -> {

new DangNhap().setVisible(true);

});

}

// Variables declaration - do not modify

private javax.swing.JButton btnDangNhap;

private javax.swing.JButton btnThoat;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JPanel jPanel1;

private javax.swing.JSeparator jSeparator1;

private javax.swing.JSeparator jSeparator2;

private javax.swing.JSeparator jSeparator3;

private javax.swing.JSeparator jSeparator4;

private javax.swing.JSeparator jSeparator5;

private javax.swing.JSeparator jSeparator6;

private javax.swing.JPasswordField txtMatKhau;

private javax.swing.JTextField txtTaiKhoan;

// End of variables declaration

@Override

public void actionPerformed(ActionEvent e) {

if(e.getSource().equals(btnDangNhap)){

btnDangNhapClick();

}

else btnThoatClick();

}

public void btnDangNhapClick(){

}

public void btnThoatClick(){

}

}

### GiaoDienBan.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import BUS.BanBUS;

import BUS.NhanVienBUS;

import DAO.BanDAO;

import DAO.CTHDDAO;

import DAO.Connect;

import DAO.NhanVienDAO;

import DTO.BanDTO;

import DTO.CTHDDTO;

import DTO.NhanVienDTO;

import DTO.ThucDonDTO;

import java.awt.Color;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.awt.event.ItemEvent;

import java.awt.event.ItemListener;

import java.awt.event.MouseEvent;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.Vector;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.ButtonModel;

import javax.swing.JButton;

import javax.swing.JOptionPane;

import javax.swing.event.ChangeEvent;

import javax.swing.event.ChangeListener;

import javax.swing.event.ListSelectionEvent;

import javax.swing.event.ListSelectionListener;

import javax.swing.table.DefaultTableModel;

/\*\*

\*or Admin

\*/

public class GiaoDienBan extends javax.swing.JFrame {

private ArrayList<BanDTO> dsb;

DefaultTableModel model;

private ArrayList<CTHDDTO> dscthd;

/\*\*

\* Creates new form GiaoDienBan

\*/

public GiaoDienBan() {

initComponents();

this.setLocationRelativeTo(null);

dscthd = new CTHDDAO().docDSCTHD();

this.setLocationRelativeTo(null);

dsb = new BanDAO().docDSB();

model = (DefaultTableModel) tbBan.getModel();

model.setColumnIdentifiers(new Object[]{

"STT","Mã Bàn", "Loại Bàn","Trạng Thái"

});

DefaultTableModel tableModel = (DefaultTableModel) tbBan.getModel();

tableModel.setRowCount(0);

showTable();// hien thi thong tin trong danh sach

}

public void showTable() {

for (BanDTO b : dsb) {

model.addRow(new Object[]{

i++,b.getMABAN() , b.getLOAIBAN(), b.getTRANGTHAI()

});

}

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jTabbedPane1 = new javax.swing.JTabbedPane();

jPanel2 = new javax.swing.JPanel();

jPanel3 = new javax.swing.JPanel();

btnBanNhoSo1 = new javax.swing.JButton();

btnBanNhoSo3 = new javax.swing.JButton();

btnBanNhoSo4 = new javax.swing.JButton();

btnBanNhoSo5 = new javax.swing.JButton();

btnBanNhoSo6 = new javax.swing.JButton();

btnBanNhoSo17 = new javax.swing.JButton();

btnBanNhoSo14 = new javax.swing.JButton();

btnBanNhoSo25 = new javax.swing.JButton();

btnBanNhoSo18 = new javax.swing.JButton();

btnBanNhoSo13 = new javax.swing.JButton();

btnBanNhoSo19 = new javax.swing.JButton();

btnBanNhoSo15 = new javax.swing.JButton();

btnBanNhoSo2 = new javax.swing.JButton();

btnBanNhoSo12 = new javax.swing.JButton();

btnBanNhoSo11 = new javax.swing.JButton();

btnBanNhoSo10 = new javax.swing.JButton();

btnBanNhoSo9 = new javax.swing.JButton();

btnBanNhoSo16 = new javax.swing.JButton();

btnBanNhoSo8 = new javax.swing.JButton();

btnBanNhoSo7 = new javax.swing.JButton();

btnBanNhoSo20 = new javax.swing.JButton();

btnBanNhoSo29 = new javax.swing.JButton();

btnBanNhoSo21 = new javax.swing.JButton();

btnBanNhoSo22 = new javax.swing.JButton();

btnBanNhoSo23 = new javax.swing.JButton();

btnBanNhoSo24 = new javax.swing.JButton();

btnBanNhoSo30 = new javax.swing.JButton();

btnBanNhoSo28 = new javax.swing.JButton();

btnBanNhoSo27 = new javax.swing.JButton();

btnBanNhoSo26 = new javax.swing.JButton();

jScrollPane1 = new javax.swing.JScrollPane();

tbBan = new javax.swing.JTable();

jLabel1 = new javax.swing.JLabel();

jButton1 = new javax.swing.JButton();

jButton2 = new javax.swing.JButton();

jPanel1 = new javax.swing.JPanel();

btnBanLonSo6 = new javax.swing.JButton();

btnBanLonSo11 = new javax.swing.JButton();

btnBanLonSo2 = new javax.swing.JButton();

btnBanLonSo1 = new javax.swing.JButton();

btnBanLonSo4 = new javax.swing.JButton();

btnBanLonSo5 = new javax.swing.JButton();

btnBanLonSo17 = new javax.swing.JButton();

btnBanLonSo3 = new javax.swing.JButton();

btnBanLonSo12 = new javax.swing.JButton();

btnBanLonSo16 = new javax.swing.JButton();

btnBanLonSo20 = new javax.swing.JButton();

btnBanLonSo15 = new javax.swing.JButton();

btnBanLonSo19 = new javax.swing.JButton();

btnBanLonSo14 = new javax.swing.JButton();

btnBanLonSo8 = new javax.swing.JButton();

btnBanLonSo9 = new javax.swing.JButton();

btnBanLonSo10 = new javax.swing.JButton();

btnBanLonSo13 = new javax.swing.JButton();

btnBanLonSo18 = new javax.swing.JButton();

btnBanLonSo7 = new javax.swing.JButton();

jScrollPane2 = new javax.swing.JScrollPane();

tbBab = new javax.swing.JTable();

jLabel2 = new javax.swing.JLabel();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

setResizable(false);

addWindowListener(new java.awt.event.WindowAdapter() {

public void windowActivated(java.awt.event.WindowEvent evt) {

formWindowActivated(evt);

}

});

btnBanNhoSo1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo1.setText("BÀN 1");

btnBanNhoSo1.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo1ActionPerformed(evt);

}

});

btnBanNhoSo3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo3.setText("BÀN 3");

btnBanNhoSo3.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo3.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo3ActionPerformed(evt);

}

});

btnBanNhoSo4.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo4.setText("Bàn 4");

btnBanNhoSo4.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo4.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo4ActionPerformed(evt);

}

});

btnBanNhoSo5.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo5.setText("BÀN 5");

btnBanNhoSo5.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo5.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo5ActionPerformed(evt);

}

});

btnBanNhoSo6.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo6.setText("BÀN 6");

btnBanNhoSo6.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo6.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo6ActionPerformed(evt);

}

});

btnBanNhoSo17.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo17.setText("BÀN 17");

btnBanNhoSo17.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo17.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo17ActionPerformed(evt);

}

});

btnBanNhoSo14.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo14.setText("BÀN 14");

btnBanNhoSo14.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo14.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo14ActionPerformed(evt);

}

});

btnBanNhoSo25.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo25.setText("BÀN 25");

btnBanNhoSo25.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo25.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo25ActionPerformed(evt);

}

});

btnBanNhoSo18.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo18.setText("BÀN 18");

btnBanNhoSo18.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo18.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo18ActionPerformed(evt);

}

});

btnBanNhoSo13.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo13.setText("BÀN 13");

btnBanNhoSo13.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo13.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo13ActionPerformed(evt);

}

});

btnBanNhoSo19.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo19.setText("BÀN 19");

btnBanNhoSo19.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo19.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo19ActionPerformed(evt);

}

});

btnBanNhoSo15.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo15.setText("BÀN 15");

btnBanNhoSo15.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo15.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo15ActionPerformed(evt);

}

});

btnBanNhoSo2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo2.setText("BÀN 2");

btnBanNhoSo2.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo2.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo2ActionPerformed(evt);

}

});

btnBanNhoSo12.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo12.setText("BÀN 12");

btnBanNhoSo12.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo12.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo12ActionPerformed(evt);

}

});

btnBanNhoSo11.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo11.setText("BÀN 11");

btnBanNhoSo11.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo11.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo11ActionPerformed(evt);

}

});

btnBanNhoSo10.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo10.setText("BÀN 10");

btnBanNhoSo10.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo10.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo10ActionPerformed(evt);

}

});

btnBanNhoSo9.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo9.setText("BÀN 9");

btnBanNhoSo9.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo9.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo9ActionPerformed(evt);

}

});

btnBanNhoSo16.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo16.setText("BÀN 16");

btnBanNhoSo16.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo16.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo16ActionPerformed(evt);

}

});

btnBanNhoSo8.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo8.setText("BÀN 8");

btnBanNhoSo8.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo8.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo8ActionPerformed(evt);

}

});

btnBanNhoSo7.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo7.setText("BÀN 7");

btnBanNhoSo7.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo7.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo7ActionPerformed(evt);

}

});

btnBanNhoSo20.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo20.setText("BÀN 20");

btnBanNhoSo20.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo20.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo20ActionPerformed(evt);

}

});

btnBanNhoSo29.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo29.setText("BÀN 29");

btnBanNhoSo29.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo29.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo29ActionPerformed(evt);

}

});

btnBanNhoSo21.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo21.setText("BÀN 21");

btnBanNhoSo21.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo21.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo21ActionPerformed(evt);

}

});

btnBanNhoSo22.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo22.setText("BÀN 22");

btnBanNhoSo22.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo22.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo22ActionPerformed(evt);

}

});

btnBanNhoSo23.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo23.setText("BÀN 23");

btnBanNhoSo23.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo23.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo23ActionPerformed(evt);

}

});

btnBanNhoSo24.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo24.setText("BÀN 24");

btnBanNhoSo24.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo24.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo24ActionPerformed(evt);

}

});

btnBanNhoSo30.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo30.setText("BÀN 30");

btnBanNhoSo30.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo30.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo30ActionPerformed(evt);

}

});

btnBanNhoSo28.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo28.setText("BÀN 28");

btnBanNhoSo28.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo28.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo28ActionPerformed(evt);

}

});

btnBanNhoSo27.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo27.setText("BÀN 27");

btnBanNhoSo27.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo27.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo27ActionPerformed(evt);

}

});

btnBanNhoSo26.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanNhoSo26.setText("BÀN 26");

btnBanNhoSo26.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanNhoSo26.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanNhoSo26ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);

jPanel3.setLayout(jPanel3Layout);

jPanel3Layout.setHorizontalGroup(

jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addContainerGap()

.addComponent(btnBanNhoSo1, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(24, 24, 24)

.addComponent(btnBanNhoSo2, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(btnBanNhoSo3, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnBanNhoSo4, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnBanNhoSo5, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(10, 10, 10)

.addComponent(btnBanNhoSo16, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(26, 26, 26)

.addComponent(btnBanNhoSo17, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(btnBanNhoSo18, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(16, 16, 16)

.addComponent(btnBanNhoSo19, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnBanNhoSo20, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel3Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING, false)

.addGroup(jPanel3Layout.createSequentialGroup()

.addComponent(btnBanNhoSo6, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanNhoSo7, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(btnBanNhoSo8, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnBanNhoSo9, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnBanNhoSo10, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel3Layout.createSequentialGroup()

.addComponent(btnBanNhoSo11, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(26, 26, 26)

.addComponent(btnBanNhoSo12, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(btnBanNhoSo13, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(16, 16, 16)

.addComponent(btnBanNhoSo14, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnBanNhoSo15, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE))))

.addGroup(jPanel3Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(btnBanNhoSo26, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo21, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(26, 26, 26)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addComponent(btnBanNhoSo27, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(10, 10, 10)

.addComponent(btnBanNhoSo28, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnBanNhoSo29, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel3Layout.createSequentialGroup()

.addComponent(btnBanNhoSo22, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(btnBanNhoSo23, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(btnBanNhoSo24, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(18, 18, 18)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(btnBanNhoSo25, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo30, javax.swing.GroupLayout.PREFERRED\_SIZE, 117, javax.swing.GroupLayout.PREFERRED\_SIZE))))

.addContainerGap(47, Short.MAX\_VALUE))

);

jPanel3Layout.setVerticalGroup(

jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanNhoSo1, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo2, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo3, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo4, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo5, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(19, 19, 19)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanNhoSo7, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo9, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo8, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo10, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo6, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanNhoSo13, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo14, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo15, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo11, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo12, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(13, 13, 13)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanNhoSo19, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo20, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo16, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo18, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo17, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanNhoSo25, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo21, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo22, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo23, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo24, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanNhoSo29, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo30, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo28, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo27, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanNhoSo26, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(25, Short.MAX\_VALUE))

);

tbBan.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

{null, null, null},

{null, null, null},

{null, null, null},

{null, null, null}

},

new String [] {

"Mã Bàn", "Loại Bàn", "Trạng Thái"

}

));

jScrollPane1.setViewportView(tbBan);

jLabel1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Screenshot 2021-03-18 142434.png"))); // NOI18N

jButton1.setText("Trang Chủ");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jButton2.setText("Thanh Toán");

jButton2.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton2ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(26, 26, 26)

.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(72, 72, 72)

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 319, javax.swing.GroupLayout.PREFERRED\_SIZE))))

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 135, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(93, 93, 93)

.addComponent(jLabel1)))

.addContainerGap(106, Short.MAX\_VALUE))

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 194, Short.MAX\_VALUE)

.addGroup(jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 57, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 484, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap())

);

jTabbedPane1.addTab("KHU VỰC BÀN NHỎ", jPanel2);

btnBanLonSo6.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo6.setText("BÀN SỐ 6");

btnBanLonSo6.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo11.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo11.setText("BÀN SỐ 11");

btnBanLonSo11.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo2.setText("BÀN SỐ 2");

btnBanLonSo2.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo1.setText("BÀN SỐ 1");

btnBanLonSo1.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanLonSo1ActionPerformed(evt);

}

});

btnBanLonSo4.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo4.setText("BÀN SỐ 4");

btnBanLonSo4.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo5.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo5.setText("BÀN SỐ 5");

btnBanLonSo5.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo17.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo17.setText("BÀN SỐ 17");

btnBanLonSo17.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo3.setText("BÀN SỐ 3");

btnBanLonSo3.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo12.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo12.setText("BÀN SỐ 12");

btnBanLonSo12.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo16.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo16.setText("BÀN SỐ 16");

btnBanLonSo16.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo16.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanLonSo16ActionPerformed(evt);

}

});

btnBanLonSo20.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo20.setText("BÀN SỐ 20");

btnBanLonSo20.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo15.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo15.setText("BÀN SỐ 15");

btnBanLonSo15.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo19.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo19.setText("BÀN SỐ 19");

btnBanLonSo19.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo14.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo14.setText("BÀN SỐ 14");

btnBanLonSo14.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo14.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanLonSo14ActionPerformed(evt);

}

});

btnBanLonSo8.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo8.setText("BÀN SỐ 8");

btnBanLonSo8.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo9.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo9.setText("BÀN SỐ 9");

btnBanLonSo9.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo10.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo10.setText("BÀN SỐ 10");

btnBanLonSo10.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo13.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo13.setText("BÀN SỐ 13");

btnBanLonSo13.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo13.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnBanLonSo13ActionPerformed(evt);

}

});

btnBanLonSo18.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo18.setText("BÀN SỐ 18");

btnBanLonSo18.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnBanLonSo7.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/ico-Table.png"))); // NOI18N

btnBanLonSo7.setText("BÀN SỐ 7");

btnBanLonSo7.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

tbBab.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

{null, null, null},

{null, null, null},

{null, null, null},

{null, null, null}

},

new String [] {

"Mã Bàn", "Loại Bàn", "Trạng Thái"

}

));

jScrollPane2.setViewportView(tbBab);

jLabel2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Screenshot 2021-03-18 142434.png"))); // NOI18N

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(btnBanLonSo1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo6, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo11, javax.swing.GroupLayout.PREFERRED\_SIZE, 1, Short.MAX\_VALUE)

.addComponent(btnBanLonSo16, javax.swing.GroupLayout.PREFERRED\_SIZE, 1, Short.MAX\_VALUE))

.addGap(29, 29, 29)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(btnBanLonSo2, javax.swing.GroupLayout.DEFAULT\_SIZE, 127, Short.MAX\_VALUE)

.addComponent(btnBanLonSo12, javax.swing.GroupLayout.PREFERRED\_SIZE, 127, Short.MAX\_VALUE)

.addComponent(btnBanLonSo17, javax.swing.GroupLayout.PREFERRED\_SIZE, 127, Short.MAX\_VALUE)

.addComponent(btnBanLonSo7, javax.swing.GroupLayout.DEFAULT\_SIZE, 127, Short.MAX\_VALUE))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addGroup(jPanel1Layout.createSequentialGroup()

.addComponent(btnBanLonSo18, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo19, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addComponent(btnBanLonSo13, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo14, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(btnBanLonSo8, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo3, javax.swing.GroupLayout.PREFERRED\_SIZE, 130, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(btnBanLonSo4, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo9, javax.swing.GroupLayout.PREFERRED\_SIZE, 130, javax.swing.GroupLayout.PREFERRED\_SIZE))))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(btnBanLonSo5, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo10, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo15, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo20, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGap(49, 49, 49)

.addComponent(jScrollPane2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(83, 83, 83))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(255, 255, 255)

.addComponent(jLabel2)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel2, javax.swing.GroupLayout.DEFAULT\_SIZE, 240, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(btnBanLonSo2, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(btnBanLonSo3, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanLonSo4, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnBanLonSo5, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addComponent(btnBanLonSo1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanLonSo6, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo7, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo8, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo9, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo10, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanLonSo11, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo12, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo13, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo14, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo15, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnBanLonSo17, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo18, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo19, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo20, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE)

.addComponent(btnBanLonSo16, javax.swing.GroupLayout.DEFAULT\_SIZE, 120, Short.MAX\_VALUE))

.addGap(203, 203, 203))

.addGroup(jPanel1Layout.createSequentialGroup()

.addComponent(jScrollPane2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))))

);

jTabbedPane1.addTab("KHU VỰC BÀN LỚN", jPanel1);

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jTabbedPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 1309, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTabbedPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap())

);

pack();

setLocationRelativeTo(null);

}// </editor-fold>

private void btnBanLonSo1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void btnBanLonSo13ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void btnBanLonSo14ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void btnBanLonSo16ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void btnBanNhoSo26ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 26;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"26"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo21ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 21;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"21"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 2;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"2"+ ")";

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo25ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 25;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"25"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 4;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"4"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo3ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 3;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"3"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 1;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"1"+ ")";

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

// String qry1 = "INSERT INTO HD(MAHD,MABAN,MANV,TENNV,LOAITO,TENMONAN,GIAMONAN,THOIGIAN,TONGTIEN) values(" + "'" + "2" + "'" + "," + "'" + "1" + "'" + "," + "'" + "1" + "'" + "," + "'" + " " + "'" + "," + "'" + " " + "'" + "," + "'" + " " + "'" + "," + "'" + " " + "'" + "," + "'" + " " + "'" + "," + "'" + " " + "'" + ")";

// System.out.println(qry1);

// System.out.println(qry1);

// Connect conn1 = new Connect();

// try{

//

// try(Statement st = conn1.conn.createStatement()){

// st.executeUpdate(qry1);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

//

// new Menu().setVisible(true);

// this.dispose();

// GiaoDienBan gdb = new GiaoDienBan();

// btnBanNhoSo1.getModel().addChangeListener(new ChangeListener() {

//

// @Override

// public void stateChanged(ChangeEvent e) {

// ButtonModel model = (ButtonModel) e.getSource();

//

// if (model.isEnabled() ) {

// btnBanNhoSo1.setBackground(Color.red);

// }

// }

// });

}

private void btnBanNhoSo6ActionPerformed(java.awt.event.ActionEvent evt) {

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 6;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"6"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo17ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 17;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"17"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new QuanLy().setVisible(true);

this.dispose();

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int i = tbBan.getSelectedRow();

int selectedID = (int) tbBan.getValueAt(i, 0);

if(i >= 0){

String qry1 ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Trống" + "'" + " WHERE MABAN=" + selectedID;

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

}

if(i >= 0){

String qry2 = "INSERT INTO CTHD (MAHD,MABAN,TENMONAN, TONGSOTIEN)SELECT MAHD,MABAN,TENMONAN, TONGTIEN FROM HD WHERE MAHD = (select max(MAHD) From HD Where MAHD <1000000 ) AND MABAN = "+selectedID;

System.out.println(qry2);

Connect conn = new Connect();

System.out.println(qry2);

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry2);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

}

new ThanhToan().setVisible(true);

this.dispose();

}

private void formWindowActivated(java.awt.event.WindowEvent evt) {

// TODO add your handling code here:

// BanBUS bus = new BanBUS();

// if (BanBUS.dsb == null) {

// try {

// bus.docDSB();

// } catch (Exception ex) {

// Logger.getLogger(NhanVien.class.getName()).log(Level.SEVERE, null, ex);

// }

// }

// Vector header = new Vector();

// header.add("Mã Bàn");

// header.add("Tên Loại Bàn");

// header.add("Trạng Thái");

// model = new DefaultTableModel(header, 0);

// for (BanDTO b : BanBUS.dsb) {

// Vector row = new Vector();

// row.add(b.MABAN);

// row.add(b.LOAIBAN);

// row.add(b.TRANGTHAI);

//

// model.addRow(row);

// }

// tbBan.setModel(model);

}

private void btnBanNhoSo5ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 5;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"5"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo7ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 7;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"7"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo8ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 8;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"8"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo9ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 9;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"9"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo10ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 10;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"10"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo11ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 11;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"11"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo12ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 12;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"12"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo13ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 13;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"13"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo14ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 14;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"14"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo15ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 15;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"15"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo16ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 16;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"16"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo18ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 18;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"18"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo19ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 19;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"19"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo20ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 20;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"20"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo22ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 22;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"22"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo23ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 23;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"23"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo24ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 24;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"24"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo27ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 27;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"27"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo28ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 28;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"28"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo29ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 29;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"29"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

private void btnBanNhoSo30ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry ="UPDATE BAN SET TRANGTHAI= " +"N"+ "'" + "Đang phục vụ" + "'" + " WHERE MABAN=" + 30;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry1 = "INSERT INTO HD(MABAN) values(" +"30"+ ")";

System.out.println(qry1);

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new Menu().setVisible(true);

this.dispose();

}

int i =1;

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(GiaoDienBan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(GiaoDienBan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(GiaoDienBan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(GiaoDienBan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(() -> {

new GiaoDienBan().setVisible(true);

});

}

// Variables declaration - do not modify

private javax.swing.JButton btnBanLonSo1;

private javax.swing.JButton btnBanLonSo10;

private javax.swing.JButton btnBanLonSo11;

private javax.swing.JButton btnBanLonSo12;

private javax.swing.JButton btnBanLonSo13;

private javax.swing.JButton btnBanLonSo14;

private javax.swing.JButton btnBanLonSo15;

private javax.swing.JButton btnBanLonSo16;

private javax.swing.JButton btnBanLonSo17;

private javax.swing.JButton btnBanLonSo18;

private javax.swing.JButton btnBanLonSo19;

private javax.swing.JButton btnBanLonSo2;

private javax.swing.JButton btnBanLonSo20;

private javax.swing.JButton btnBanLonSo3;

private javax.swing.JButton btnBanLonSo4;

private javax.swing.JButton btnBanLonSo5;

private javax.swing.JButton btnBanLonSo6;

private javax.swing.JButton btnBanLonSo7;

private javax.swing.JButton btnBanLonSo8;

private javax.swing.JButton btnBanLonSo9;

private javax.swing.JButton btnBanNhoSo1;

private javax.swing.JButton btnBanNhoSo10;

private javax.swing.JButton btnBanNhoSo11;

private javax.swing.JButton btnBanNhoSo12;

private javax.swing.JButton btnBanNhoSo13;

private javax.swing.JButton btnBanNhoSo14;

private javax.swing.JButton btnBanNhoSo15;

private javax.swing.JButton btnBanNhoSo16;

private javax.swing.JButton btnBanNhoSo17;

private javax.swing.JButton btnBanNhoSo18;

private javax.swing.JButton btnBanNhoSo19;

private javax.swing.JButton btnBanNhoSo2;

private javax.swing.JButton btnBanNhoSo20;

private javax.swing.JButton btnBanNhoSo21;

private javax.swing.JButton btnBanNhoSo22;

private javax.swing.JButton btnBanNhoSo23;

private javax.swing.JButton btnBanNhoSo24;

private javax.swing.JButton btnBanNhoSo25;

private javax.swing.JButton btnBanNhoSo26;

private javax.swing.JButton btnBanNhoSo27;

private javax.swing.JButton btnBanNhoSo28;

private javax.swing.JButton btnBanNhoSo29;

private javax.swing.JButton btnBanNhoSo3;

private javax.swing.JButton btnBanNhoSo30;

private javax.swing.JButton btnBanNhoSo4;

private javax.swing.JButton btnBanNhoSo5;

private javax.swing.JButton btnBanNhoSo6;

private javax.swing.JButton btnBanNhoSo7;

private javax.swing.JButton btnBanNhoSo8;

private javax.swing.JButton btnBanNhoSo9;

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton2;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel2;

private javax.swing.JPanel jPanel3;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JScrollPane jScrollPane2;

private javax.swing.JTabbedPane jTabbedPane1;

private javax.swing.JTable tbBab;

private javax.swing.JTable tbBan;

// End of variables declaration

}

### Menu.java

package view;

import DAO.BanDAO;

import DAO.Connect;

import DAO.NhanVienDAO;

import DTO.BanDTO;

import DTO.NhanVienDTO;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.awt.BorderLayout;

import static java.awt.SystemColor.menu;

import java.awt.Toolkit;

import java.awt.event.ItemEvent;

import java.awt.event.ItemListener;

import java.awt.event.WindowEvent;

import java.sql.SQLException;

import java.sql.Statement;

import java.text.DateFormat;

import java.text.SimpleDateFormat;

import java.util.ArrayList;

import java.util.Date;

import javax.swing.JCheckBox;

import javax.swing.JFrame;

import javax.swing.JOptionPane;

import javax.swing.table.DefaultTableModel;

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

/\*\*

\*

\* @author Admin

\*/

public class Menu extends javax.swing.JFrame{

/\*\*

\* Creates new form Menu

\*/

public Menu() {

initComponents();

ThoiGian();

}

public void ThoiGian(){

Date date = new Date();

DateFormat dateFormat = new SimpleDateFormat("hh:mm:ss MM-dd-yyyy ");

String strDate = dateFormat.format(date);

lbtg.setText(strDate);

}

// Khóa Bằng Combobox

// comboTo.addItemListener(new ItemListener() {

// public void itemStateChanged(ItemEvent a) {

// if (a.getItem() == "TÔ LỚN") {

// combo4.setEnabled(false);

// combo5.setEnabled(false);

//

// }

// else {

// combo4.setEnabled(true);

// combo5.setEnabled(true);

// }

// }

// });

// Checkbox Khóa

// cbToDacBiet.addItemListener(new ItemListener() {

//

// public void itemStateChanged(ItemEvent e) {

//

// if (e.getStateChange() == 1) {

// combo5.setEnabled(false) ;

// }

// else {

// combo5.setEnabled(true);

// }

// if (e.getStateChange() == 1) {

// cbToLon.setEnabled(false) ;

// }

// else {

// cbToLon.setEnabled(true);

// }

// if (e.getStateChange() == 1) {

// cbToNho.setEnabled(false) ;

// }

// else {

// cbToNho.setEnabled(true);

// }

//

//

//

// }

// });

// cbToLon.addItemListener(new ItemListener() {

//

// public void itemStateChanged(ItemEvent e) {

//

// if (e.getStateChange() == 1) {

// combo9.setEnabled(false) ;

// }

// else {

// combo9.setEnabled(true);

// }

// if (e.getStateChange() == 1) {

// combo8.setEnabled(false) ;

// }

// else {

// combo8.setEnabled(true);

// }

//

// }

// });

// cbToNho.addItemListener(new ItemListener() {

//

// public void itemStateChanged(ItemEvent e) {

//

// if (e.getStateChange() == 1) {

// combo3.setEnabled(false) ;

// }

// else {

// combo3.setEnabled(true);

// }

// if (e.getStateChange() == 1) {

// combo9.setEnabled(false) ;

// }

// else {

// combo9.setEnabled(true);

// }

// if (e.getStateChange() == 1) {

// combo5.setEnabled(false) ;

// }

// else {

// combo5.setEnabled(true);

// }

// if (e.getStateChange() == 1) {

// cbToLon.setEnabled(false) ;

// }

// else {

// cbToLon.setEnabled(true);

// }

// if (e.getStateChange() == 1) {

// cbToDacBiet.setEnabled(false) ;

// }

// else {

// cbToDacBiet.setEnabled(true);

// }

// }

// });

// public void checkForm1(){

// StringBuffer sb = new StringBuffer();

// if(cbToDacBiet.isSelected()){

// sb.append("Tô Đặc Biệt");

// }

// lb1.setText(sb.toString());

// }

// public void checkForm2(){

// StringBuffer sb = new StringBuffer();

// if(cbToLon.isSelected()){

// sb.append("Tô Lớn");

// }

// lb2.setText(sb.toString());

// }

//

// public void checkForm3(){

// StringBuffer sb = new StringBuffer();

// if(cbToLon.isSelected()){

// sb.append("Tô Nhỏ");

// }

// lb3.setText(sb.toString());

// }

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jTabbedPane1 = new javax.swing.JTabbedPane();

jPanel4 = new javax.swing.JPanel();

btnXacNhan = new javax.swing.JButton();

btnHuy = new javax.swing.JButton();

jPanel1 = new javax.swing.JPanel();

jLabel2 = new javax.swing.JLabel();

cbThitThem = new javax.swing.JCheckBox();

cbTietHotGa = new javax.swing.JCheckBox();

cbBanhPho = new javax.swing.JCheckBox();

cbHotGa = new javax.swing.JCheckBox();

cbRau = new javax.swing.JCheckBox();

jLabel3 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

jLabel6 = new javax.swing.JLabel();

pnTo = new javax.swing.JPanel();

cbToDacBiet = new javax.swing.JCheckBox();

cbToNho = new javax.swing.JCheckBox();

cbToLon = new javax.swing.JCheckBox();

soluong1 = new javax.swing.JSpinner();

jLabel1 = new javax.swing.JLabel();

jLabel8 = new javax.swing.JLabel();

soluong3 = new javax.swing.JSpinner();

jLabel9 = new javax.swing.JLabel();

soluong2 = new javax.swing.JSpinner();

combo1 = new javax.swing.JComboBox<>();

combo2 = new javax.swing.JComboBox<>();

combo3 = new javax.swing.JComboBox<>();

combo5 = new javax.swing.JComboBox<>();

combo6 = new javax.swing.JComboBox<>();

combo10 = new javax.swing.JComboBox<>();

combo8 = new javax.swing.JComboBox<>();

combo4 = new javax.swing.JComboBox<>();

combo9 = new javax.swing.JComboBox<>();

combo7 = new javax.swing.JComboBox<>();

jLabel11 = new javax.swing.JLabel();

jLabel12 = new javax.swing.JLabel();

jLabel13 = new javax.swing.JLabel();

jLabel10 = new javax.swing.JLabel();

comboNV = new javax.swing.JComboBox<>();

soluong4 = new javax.swing.JSpinner();

soluong5 = new javax.swing.JSpinner();

soluong6 = new javax.swing.JSpinner();

soluong7 = new javax.swing.JSpinner();

soluong8 = new javax.swing.JSpinner();

jPanel7 = new javax.swing.JPanel();

jLabel16 = new javax.swing.JLabel();

jLabel17 = new javax.swing.JLabel();

jLabel18 = new javax.swing.JLabel();

jLabel19 = new javax.swing.JLabel();

jLabel20 = new javax.swing.JLabel();

jLabel7 = new javax.swing.JLabel();

jButton6 = new javax.swing.JButton();

lbTG = new javax.swing.JLabel();

lbToNho = new javax.swing.JLabel();

lbtg = new javax.swing.JLabel();

jPanel2 = new javax.swing.JPanel();

lb1 = new javax.swing.JLabel();

lb2 = new javax.swing.JLabel();

jLabel14 = new javax.swing.JLabel();

lbTongTien = new javax.swing.JLabel();

lb4 = new javax.swing.JLabel();

lb5 = new javax.swing.JLabel();

lb3 = new javax.swing.JLabel();

lb6 = new javax.swing.JLabel();

lb7 = new javax.swing.JLabel();

lb8 = new javax.swing.JLabel();

lb9 = new javax.swing.JLabel();

lb10 = new javax.swing.JLabel();

lb11 = new javax.swing.JLabel();

lb13 = new javax.swing.JLabel();

lb14 = new javax.swing.JLabel();

lb12 = new javax.swing.JLabel();

lb15 = new javax.swing.JLabel();

lb16 = new javax.swing.JLabel();

lb17 = new javax.swing.JLabel();

lb18 = new javax.swing.JLabel();

lb19 = new javax.swing.JLabel();

lb20 = new javax.swing.JLabel();

lb22 = new javax.swing.JLabel();

lb23 = new javax.swing.JLabel();

lb24 = new javax.swing.JLabel();

lb25 = new javax.swing.JLabel();

lb26 = new javax.swing.JLabel();

lb21 = new javax.swing.JLabel();

lb27 = new javax.swing.JLabel();

lb28 = new javax.swing.JLabel();

lb29 = new javax.swing.JLabel();

lb30 = new javax.swing.JLabel();

lb31 = new javax.swing.JLabel();

lb32 = new javax.swing.JLabel();

lb33 = new javax.swing.JLabel();

jPanel5 = new javax.swing.JPanel();

jPanel3 = new javax.swing.JPanel();

jPanel8 = new javax.swing.JPanel();

jLabel28 = new javax.swing.JLabel();

jCheckBox1 = new javax.swing.JCheckBox();

jCheckBox2 = new javax.swing.JCheckBox();

jCheckBox3 = new javax.swing.JCheckBox();

jCheckBox4 = new javax.swing.JCheckBox();

jCheckBox5 = new javax.swing.JCheckBox();

jCheckBox6 = new javax.swing.JCheckBox();

jCheckBox7 = new javax.swing.JCheckBox();

jCheckBox8 = new javax.swing.JCheckBox();

jCheckBox9 = new javax.swing.JCheckBox();

jButton1 = new javax.swing.JButton();

jButton2 = new javax.swing.JButton();

jButton3 = new javax.swing.JButton();

jButton4 = new javax.swing.JButton();

jButton5 = new javax.swing.JButton();

jButton7 = new javax.swing.JButton();

jButton8 = new javax.swing.JButton();

jButton9 = new javax.swing.JButton();

jButton10 = new javax.swing.JButton();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

jTabbedPane1.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

jPanel4.setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT\_CURSOR));

btnXacNhan.setText("Xác nhận");

btnXacNhan.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnXacNhan.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnXacNhanActionPerformed(evt);

}

});

btnHuy.setText("Hủy");

btnHuy.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

btnHuy.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnHuyActionPerformed(evt);

}

});

jLabel2.setFont(new java.awt.Font("Tahoma", 0, 18)); // NOI18N

jLabel2.setText("Món Ăn Thêm :");

cbThitThem.setText("Thịt Thêm");

cbTietHotGa.setText("Tiết Hột Gà");

cbBanhPho.setText("Bánh Phở Thêm");

cbHotGa.setText("Hột Gà");

cbRau.setText("Rau thêm");

cbRau.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

cbRauActionPerformed(evt);

}

});

jLabel3.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jLabel3.setText("Miễn Phí");

jLabel4.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jLabel4.setText("5k");

jLabel5.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jLabel5.setText("25k");

jLabel6.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jLabel6.setText("15k");

cbToDacBiet.setText("TÔ ĐẶC BIỆT");

cbToDacBiet.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

cbToDacBiet.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

cbToDacBietActionPerformed(evt);

}

});

cbToNho.setText("TÔ NHỎ");

cbToNho.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

cbToNho.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

cbToNhoActionPerformed(evt);

}

});

cbToLon.setText("TÔ LỚN");

cbToLon.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

cbToLon.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

cbToLonActionPerformed(evt);

}

});

soluong1.setNextFocusableComponent(cbToDacBiet);

jLabel1.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jLabel1.setText("Số lượng :");

jLabel8.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jLabel8.setText("Số lượng :");

soluong3.setNextFocusableComponent(cbToDacBiet);

jLabel9.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jLabel9.setText("Số lượng :");

soluong2.setNextFocusableComponent(cbToDacBiet);

combo1.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Tái", "Nạm", "Gầu", "Gân", "Bò Viên" }));

combo1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

combo1ActionPerformed(evt);

}

});

combo2.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Nạm", "Gầu", "Gân", "Bò Viên", "Tái" }));

combo3.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Gầu", "Gân", "Bò Viên", "Tái", "Nạm" }));

combo5.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Bò Viên", "Tái", "Nạm", "Gầu", "Gân" }));

combo6.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Tái", "Nạm", "Gầu", "Gân", "Bò Viên" }));

combo10.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Nạm", "Gầu", "Gân", "Bò Viên", "Tái" }));

combo8.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Gầu", "Gân", "Bò Viên", "Tái", "Nạm" }));

combo4.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Gân", "Bò Viên", "Tái", "Nạm", "Gầu" }));

combo9.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Tái", "Nạm", "Gầu", "Gân", "Bò Viên" }));

combo7.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Nạm", "Gầu", "Gân", "Bò Viên", "Tái" }));

jLabel11.setText("75k");

jLabel12.setText("60k");

jLabel13.setText("45k");

javax.swing.GroupLayout pnToLayout = new javax.swing.GroupLayout(pnTo);

pnTo.setLayout(pnToLayout);

pnToLayout.setHorizontalGroup(

pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(pnToLayout.createSequentialGroup()

.addGap(22, 22, 22)

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(cbToLon, javax.swing.GroupLayout.PREFERRED\_SIZE, 89, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jLabel12))

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(cbToNho, javax.swing.GroupLayout.PREFERRED\_SIZE, 89, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jLabel13))

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(cbToDacBiet)

.addGap(18, 18, 18)

.addComponent(jLabel11)))

.addGap(53, 53, 53)

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(combo6, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(combo7, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(14, 14, 14)

.addComponent(combo8, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(combo4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(combo1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(combo2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(combo3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(73, 73, 73)

.addComponent(combo5, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(combo9, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(combo10, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 32, Short.MAX\_VALUE)

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 89, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(35, 35, 35)

.addComponent(soluong1, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 89, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(35, 35, 35)

.addComponent(soluong3, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(pnToLayout.createSequentialGroup()

.addComponent(jLabel8, javax.swing.GroupLayout.PREFERRED\_SIZE, 89, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(35, 35, 35)

.addComponent(soluong2, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(14, Short.MAX\_VALUE))

);

pnToLayout.setVerticalGroup(

pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(pnToLayout.createSequentialGroup()

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(pnToLayout.createSequentialGroup()

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(pnToLayout.createSequentialGroup()

.addGap(3, 3, 3)

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(cbToDacBiet)

.addComponent(combo1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(combo2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(combo3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(combo5, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(soluong1, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel11))

.addGap(14, 14, 14)

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(cbToLon, javax.swing.GroupLayout.PREFERRED\_SIZE, 23, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(combo6, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(combo8, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(combo7, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel12))

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel8, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(soluong2, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE))))

.addGroup(pnToLayout.createSequentialGroup()

.addContainerGap()

.addComponent(combo4, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(18, 18, 18)

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(soluong3, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGroup(pnToLayout.createSequentialGroup()

.addGap(103, 103, 103)

.addGroup(pnToLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(cbToNho)

.addComponent(combo9, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(combo10, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel13))))

.addContainerGap(57, Short.MAX\_VALUE))

);

jLabel10.setText("Nhân Viên");

comboNV.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "Võ Minh Thắng", "Tăng Ái Quốc", "Lê Nguyễn Việt Hoàng" }));

soluong4.setNextFocusableComponent(cbToDacBiet);

soluong5.setNextFocusableComponent(cbToDacBiet);

soluong6.setNextFocusableComponent(cbToDacBiet);

soluong7.setNextFocusableComponent(cbToDacBiet);

soluong8.setNextFocusableComponent(cbToDacBiet);

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(41, 41, 41)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 174, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(105, 105, 105)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(cbRau)

.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 62, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(soluong4, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(cbBanhPho)

.addComponent(cbHotGa))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(soluong6, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(soluong5, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel4, javax.swing.GroupLayout.PREFERRED\_SIZE, 35, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(52, 52, 52)))

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(53, 53, 53)

.addComponent(cbTietHotGa)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(soluong7, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(96, 96, 96)

.addComponent(jLabel6)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(25, 25, 25)

.addComponent(jLabel5))

.addGroup(jPanel1Layout.createSequentialGroup()

.addComponent(cbThitThem)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(soluong8, javax.swing.GroupLayout.PREFERRED\_SIZE, 56, javax.swing.GroupLayout.PREFERRED\_SIZE))))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(comboNV, 0, 196, Short.MAX\_VALUE))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(41, 41, 41)

.addComponent(jLabel10)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(pnTo, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap())

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addComponent(jLabel10, javax.swing.GroupLayout.PREFERRED\_SIZE, 26, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(comboNV, javax.swing.GroupLayout.PREFERRED\_SIZE, 26, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addComponent(pnTo, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 37, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(19, 19, 19)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel5)

.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 23, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(cbRau)

.addComponent(soluong4, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(cbThitThem)

.addComponent(cbTietHotGa)

.addComponent(soluong7, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(soluong8, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(55, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel4, javax.swing.GroupLayout.PREFERRED\_SIZE, 23, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel6))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(cbBanhPho, javax.swing.GroupLayout.PREFERRED\_SIZE, 23, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(soluong5, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(cbHotGa)

.addComponent(soluong6, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap())))

);

jPanel7.setBackground(new java.awt.Color(153, 153, 153));

jLabel16.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Screenshot 2021-03-18 142447.png"))); // NOI18N

jLabel17.setFont(new java.awt.Font("Arial", 1, 18)); // NOI18N

jLabel17.setText("Phở Gia Truyền");

jLabel18.setFont(new java.awt.Font("Times New Roman", 2, 14)); // NOI18N

jLabel18.setText("Nhà tôi 3 đời nấu Phở");

jLabel19.setFont(new java.awt.Font("Times New Roman", 1, 18)); // NOI18N

jLabel19.setText("Đăng kí dịch vụ tại : phogiatruyen.com ");

jLabel20.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jLabel20.setText("Hotline: 0762870272");

javax.swing.GroupLayout jPanel7Layout = new javax.swing.GroupLayout(jPanel7);

jPanel7.setLayout(jPanel7Layout);

jPanel7Layout.setHorizontalGroup(

jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel7Layout.createSequentialGroup()

.addComponent(jLabel16)

.addGap(18, 18, 18)

.addGroup(jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel17)

.addComponent(jLabel18))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 297, Short.MAX\_VALUE)

.addGroup(jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel7Layout.createSequentialGroup()

.addComponent(jLabel20, javax.swing.GroupLayout.PREFERRED\_SIZE, 158, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(146, 146, 146))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel7Layout.createSequentialGroup()

.addComponent(jLabel19, javax.swing.GroupLayout.PREFERRED\_SIZE, 309, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(56, 56, 56))))

);

jPanel7Layout.setVerticalGroup(

jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel7Layout.createSequentialGroup()

.addComponent(jLabel16, javax.swing.GroupLayout.PREFERRED\_SIZE, 98, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(jPanel7Layout.createSequentialGroup()

.addGap(23, 23, 23)

.addGroup(jPanel7Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel7Layout.createSequentialGroup()

.addComponent(jLabel17, javax.swing.GroupLayout.PREFERRED\_SIZE, 22, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel18)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel7Layout.createSequentialGroup()

.addComponent(jLabel19, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel20, javax.swing.GroupLayout.PREFERRED\_SIZE, 22, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(21, 21, 21))))

);

jLabel7.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/LOGO MENU.png"))); // NOI18N

jButton6.setText("Thêm món");

jButton6.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton6ActionPerformed(evt);

}

});

lbTG.setBackground(new java.awt.Color(102, 255, 204));

lbTG.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

lbTG.setText("THỜI GIAN :");

lbtg.setBackground(new java.awt.Color(102, 255, 204));

lbtg.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jPanel2.setBackground(new java.awt.Color(255, 204, 204));

jLabel14.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel14.setText("Tên Món Ăn");

lbTongTien.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

lbTongTien.setForeground(new java.awt.Color(255, 51, 0));

lbTongTien.setText("Tổng tền :");

lb10.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

lb10.setForeground(new java.awt.Color(255, 51, 0));

lb14.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

lb14.setText("Giá");

lb15.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

lb15.setText("Món ăn thêm :");

lb26.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

lb26.setText("Giá");

lb27.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

lb27.setText("Số Lượng");

lb28.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

lb28.setText("Số Lượng");

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addComponent(lbTongTien, javax.swing.GroupLayout.PREFERRED\_SIZE, 146, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(lb10, javax.swing.GroupLayout.PREFERRED\_SIZE, 75, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(lb17, javax.swing.GroupLayout.PREFERRED\_SIZE, 95, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb16, javax.swing.GroupLayout.PREFERRED\_SIZE, 68, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb19, javax.swing.GroupLayout.PREFERRED\_SIZE, 68, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb20, javax.swing.GroupLayout.PREFERRED\_SIZE, 68, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb18, javax.swing.GroupLayout.PREFERRED\_SIZE, 68, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb15, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(103, 103, 103)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(lb31, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb33, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb32, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb30, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb29, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(16, 16, 16)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(86, 86, 86)

.addComponent(lb26, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addGap(70, 70, 70)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(lb23, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb25, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb24, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb22, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb21, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(16, 16, 16)))

.addGap(274, 274, 274))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(22, 22, 22)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(lb2, javax.swing.GroupLayout.PREFERRED\_SIZE, 76, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb1, javax.swing.GroupLayout.DEFAULT\_SIZE, 85, Short.MAX\_VALUE)

.addComponent(lb3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(lb5, javax.swing.GroupLayout.DEFAULT\_SIZE, 201, Short.MAX\_VALUE)

.addComponent(lb6, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addComponent(lb4, javax.swing.GroupLayout.PREFERRED\_SIZE, 201, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb28, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 106, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(100, 100, 100)

.addComponent(jLabel14)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(lb7, javax.swing.GroupLayout.PREFERRED\_SIZE, 45, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb27)

.addComponent(lb8, javax.swing.GroupLayout.PREFERRED\_SIZE, 45, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb9, javax.swing.GroupLayout.PREFERRED\_SIZE, 45, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(27, 27, 27)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(lb12, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 79, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(lb11, javax.swing.GroupLayout.PREFERRED\_SIZE, 79, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(javax.swing.GroupLayout.Alignment.LEADING, jPanel2Layout.createSequentialGroup()

.addGap(23, 23, 23)

.addComponent(lb14, javax.swing.GroupLayout.PREFERRED\_SIZE, 47, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(53, 53, 53))

.addComponent(lb13, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.PREFERRED\_SIZE, 79, javax.swing.GroupLayout.PREFERRED\_SIZE)))

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel14, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(lb14, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb27, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(7, 7, 7)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(lb7, javax.swing.GroupLayout.PREFERRED\_SIZE, 33, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb11, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(lb4, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb1, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(20, 20, 20)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(lb8, javax.swing.GroupLayout.PREFERRED\_SIZE, 34, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb12, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(40, 40, 40))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(lb5, javax.swing.GroupLayout.PREFERRED\_SIZE, 38, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb2, javax.swing.GroupLayout.PREFERRED\_SIZE, 42, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(10, 10, 10)))

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(lb13, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb9, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(lb3, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb6, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(10, 10, 10)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(lb15, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lb28, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(7, 7, 7)

.addComponent(lb16, javax.swing.GroupLayout.PREFERRED\_SIZE, 31, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(19, 19, 19)

.addComponent(lb17, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(lb18, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(16, 16, 16)

.addComponent(lb19, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(lb20, javax.swing.GroupLayout.PREFERRED\_SIZE, 31, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(38, 38, 38)

.addComponent(lb29, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(19, 19, 19)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addComponent(lb30, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(lb31, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(95, 95, 95))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addComponent(lb32, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(16, 16, 16)

.addComponent(lb33, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(13, 13, 13)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(lb10, javax.swing.GroupLayout.PREFERRED\_SIZE, 37, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lbTongTien, javax.swing.GroupLayout.PREFERRED\_SIZE, 46, javax.swing.GroupLayout.PREFERRED\_SIZE))))

.addGap(38, 38, 38))

.addGroup(jPanel2Layout.createSequentialGroup()

.addComponent(lb26, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(6, 6, 6)

.addComponent(lb21, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(19, 19, 19)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addComponent(lb22, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(lb23, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(95, 95, 95))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel2Layout.createSequentialGroup()

.addComponent(lb24, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(16, 16, 16)

.addComponent(lb25, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE))))))

);

javax.swing.GroupLayout jPanel4Layout = new javax.swing.GroupLayout(jPanel4);

jPanel4.setLayout(jPanel4Layout);

jPanel4Layout.setHorizontalGroup(

jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel4Layout.createSequentialGroup()

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 1040, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel4Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jPanel7, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel4Layout.createSequentialGroup()

.addComponent(btnHuy, javax.swing.GroupLayout.PREFERRED\_SIZE, 132, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(229, 229, 229)

.addComponent(jButton6, javax.swing.GroupLayout.PREFERRED\_SIZE, 126, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(234, 234, 234)

.addComponent(btnXacNhan, javax.swing.GroupLayout.PREFERRED\_SIZE, 130, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(24, 24, 24)))

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel4Layout.createSequentialGroup()

.addGap(668, 668, 668)

.addComponent(lbToNho, javax.swing.GroupLayout.PREFERRED\_SIZE, 97, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 762, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel4Layout.createSequentialGroup()

.addComponent(lbTG, javax.swing.GroupLayout.PREFERRED\_SIZE, 97, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(lbtg, javax.swing.GroupLayout.PREFERRED\_SIZE, 320, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(13, Short.MAX\_VALUE))

);

jPanel4Layout.setVerticalGroup(

jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel4Layout.createSequentialGroup()

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel4Layout.createSequentialGroup()

.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 257, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(btnXacNhan, javax.swing.GroupLayout.DEFAULT\_SIZE, 103, Short.MAX\_VALUE)

.addComponent(btnHuy, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton6, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addGroup(jPanel4Layout.createSequentialGroup()

.addGap(8, 8, 8)

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(lbTG, javax.swing.GroupLayout.PREFERRED\_SIZE, 34, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lbtg, javax.swing.GroupLayout.PREFERRED\_SIZE, 34, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE)))

.addGroup(jPanel4Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel4Layout.createSequentialGroup()

.addGap(47, 47, 47)

.addComponent(jPanel7, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(53, 53, 53))

.addGroup(jPanel4Layout.createSequentialGroup()

.addGap(103, 103, 103)

.addComponent(lbToNho, javax.swing.GroupLayout.PREFERRED\_SIZE, 34, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(66, Short.MAX\_VALUE))))

);

jTabbedPane1.addTab("Thức ăn", jPanel4);

javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);

jPanel3.setLayout(jPanel3Layout);

jPanel3Layout.setHorizontalGroup(

jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGap(0, 100, Short.MAX\_VALUE)

);

jPanel3Layout.setVerticalGroup(

jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGap(0, 100, Short.MAX\_VALUE)

);

jCheckBox1.setText("Nước suối");

jCheckBox2.setText("Trà đá");

jCheckBox3.setText("7 Up");

jCheckBox4.setText("Bia");

jCheckBox4.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jCheckBox4ActionPerformed(evt);

}

});

jCheckBox5.setText("Pepsi");

jCheckBox6.setText("Sá xị");

jCheckBox7.setText("Cà phê");

jCheckBox8.setText("Sting");

jCheckBox9.setText("Sữa");

jCheckBox9.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jCheckBox9ActionPerformed(evt);

}

});

jButton1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/7up.jpg"))); // NOI18N

jButton2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/caphe.jpg"))); // NOI18N

jButton3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/download.png"))); // NOI18N

jButton4.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/Nước-tinh-khiết-Aquafina-1.5L.png"))); // NOI18N

jButton5.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/TraDa.png"))); // NOI18N

jButton7.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/pepsi.png"))); // NOI18N

jButton8.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/sting-dau.png"))); // NOI18N

jButton9.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/sa xi.jpg"))); // NOI18N

jButton10.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/ThucUong/huong-sua.jpg"))); // NOI18N

jButton10.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton10ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel8Layout = new javax.swing.GroupLayout(jPanel8);

jPanel8.setLayout(jPanel8Layout);

jPanel8Layout.setHorizontalGroup(

jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(93, 93, 93)

.addComponent(jCheckBox3)

.addGap(278, 278, 278)

.addComponent(jCheckBox1))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(52, 52, 52)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton1, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(93, 93, 93)

.addComponent(jCheckBox4)))

.addGap(60, 60, 60)

.addComponent(jLabel28, javax.swing.GroupLayout.PREFERRED\_SIZE, 95, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(87, 87, 87)

.addComponent(jCheckBox5))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(67, 67, 67)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jButton7, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton4, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton8, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)))))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(72, 72, 72)

.addComponent(jCheckBox7)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jCheckBox8)

.addGap(57, 57, 57)))

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel8Layout.createSequentialGroup()

.addComponent(jCheckBox6)

.addGap(252, 252, 252))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(218, 218, 218)

.addComponent(jCheckBox2))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(206, 206, 206)

.addComponent(jCheckBox9)))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(187, 187, 187)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jButton5, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton9, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton10, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(0, 235, Short.MAX\_VALUE))))

);

jPanel8Layout.setVerticalGroup(

jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jButton4, javax.swing.GroupLayout.PREFERRED\_SIZE, 119, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton5, javax.swing.GroupLayout.PREFERRED\_SIZE, 119, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(15, 15, 15)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jCheckBox1)

.addComponent(jCheckBox2))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton10, javax.swing.GroupLayout.PREFERRED\_SIZE, 90, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(25, 25, 25))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGap(41, 41, 41)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jCheckBox3)

.addGap(31, 31, 31)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton7, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel8Layout.createSequentialGroup()

.addGap(0, 0, Short.MAX\_VALUE)

.addComponent(jCheckBox7)

.addGap(40, 40, 40))

.addGroup(jPanel8Layout.createSequentialGroup()

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel8Layout.createSequentialGroup()

.addComponent(jCheckBox4)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 68, Short.MAX\_VALUE)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 120, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton8, javax.swing.GroupLayout.PREFERRED\_SIZE, 124, Short.MAX\_VALUE)

.addComponent(jButton9, javax.swing.GroupLayout.PREFERRED\_SIZE, 124, Short.MAX\_VALUE)))

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jCheckBox5)

.addComponent(jCheckBox9))

.addComponent(jLabel28, javax.swing.GroupLayout.PREFERRED\_SIZE, 101, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel8Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jCheckBox6)

.addComponent(jCheckBox8))

.addContainerGap(36, Short.MAX\_VALUE))))

);

javax.swing.GroupLayout jPanel5Layout = new javax.swing.GroupLayout(jPanel5);

jPanel5.setLayout(jPanel5Layout);

jPanel5Layout.setHorizontalGroup(

jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addGap(72, 72, 72)

.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel5Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel8, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(749, Short.MAX\_VALUE))

);

jPanel5Layout.setVerticalGroup(

jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addComponent(jPanel8, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(72, 72, 72)

.addComponent(jPanel3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jTabbedPane1.addTab("Thức uống", jPanel5);

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jTabbedPane1)

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jTabbedPane1)

);

pack();

setLocationRelativeTo(null);

}// </editor-fold>

private void cbRauActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void cbToLonActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

// checkForm2();

}

private void cbToNhoActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

// checkForm3();

}

private void cbToDacBietActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

// checkForm1();

// if(cbToDacBiet.isSelected()){

// cbToDacBiet.getText();

// }

}

private void btnHuyActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry = "DELETE FROM HD WHERE MAHD=(select max(MAHD) From HD Where MAHD <100000000) "

+ "DELETE FROM CTHD WHERE MACTHD =(select max(MACTHD) From CTHD Where MACTHD <100000000)" ;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

System.exit(0);

}

private void jButton10ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jCheckBox4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jCheckBox9ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void btnXacNhanActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

// if(cbToDacBiet.isSelected()&& cbToLon.isSelected()&&cbToNho.isSelected()){

// String Query = "INSERT INTO CTHD(MAMONAN) values("+ "'" +"1" + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

String qry1 = "UPDATE HD SET THOIGIAN = " +"'" + lbtg.getText() + "'" +"WHERE MAHD =(select max(MAHD) From HD Where MAHD <100000000)";

System.out.println(qry1);

Connect conn1 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry1);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String qry2 = "UPDATE HD SET TENNV = " +"N'" + comboNV.getSelectedItem()+"'"+", MANV ="+"'"+ comboNV.getSelectedIndex()+"'" + "+ 1 WHERE MAHD =(select max(MAHD) From HD Where MAHD <100000000)";

System.out.println(qry2);

Connect conn2 = new Connect();

try{

try(Statement st = conn1.conn.createStatement()){

st.executeUpdate(qry2);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

String Query = "UPDATE HD SET TENMONAN = " + "N'" + lb1.getText() +"("+ lb4.getText() + ")"+ "("+ lb7.getText() +")"+ "+" + lb2.getText() +"("+ lb5.getText() + ")"+ "("+ lb8.getText() +")"+"+" + lb3.getText() +"("+ lb6.getText() + ")"+ "("+ lb9.getText() +")"+" "+ lb16.getText()+ "("+ lb29.getText() +")" +" "+ lb17.getText()+ "("+ lb30.getText() +")"+" "+ lb18.getText()+ "("+ lb31.getText() +")"+" "+ lb19.getText()+ "("+ lb32.getText() +")"+" "+ lb20.getText()+ "("+ lb33.getText() +")" + "'" + ",TONGTIEN ="+ "'" + lb10.getText() + "'" +"WHERE MAHD =(select max(MAHD) From HD Where MAHD <100000000)";

System.out.println(Query);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(Query);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new GiaoDienBan().setVisible(true);

this.dispose();

}

private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here

String value1 = soluong1.getValue().toString();

String value2 = soluong2.getValue().toString();

String value3 = soluong3.getValue().toString();

String value4 = soluong4.getValue().toString();

String value5 = soluong5.getValue().toString();

String value6 = soluong6.getValue().toString();

String value7 = soluong7.getValue().toString();

String value8 = soluong8.getValue().toString();

int a = Integer.parseInt(value1);

int b = Integer.parseInt(value2);

int c = Integer.parseInt(value3);

int d = Integer.parseInt(value4);

int e = Integer.parseInt(value5);

int f = Integer.parseInt(value6);

int g = Integer.parseInt(value7);

int h = Integer.parseInt(value8);

int giatodacbiet = a\*75000;

int giatolon = b\*60000;

int giatonho = c\*45000;

int giarau = d\*0;

int giahotga = e\*5000;

int giabanhpho = f\*5000;

int giatiethotga = g\*15000;

int giathitthem = h\*25000;

// int giamonanthem = hg ;

int tongtien = giatodacbiet + giatolon + giatonho + giarau +giahotga+giabanhpho+giatiethotga+giathitthem;

lb10.setText(String.valueOf(tongtien));

if(cbToDacBiet.isSelected()){

lb7.setText(String.valueOf(value1));

lb11.setText(String.valueOf(giatodacbiet));

String cbTDB = cbToDacBiet.getText().toString();

lb1.setText(String.valueOf(cbTDB));

String cbToDacBiet = "Phở "+ combo1.getSelectedItem().toString() +" "+ combo2.getSelectedItem().toString()+" "+ combo3.getSelectedItem().toString()+" "+ combo4.getSelectedItem().toString()+" "+ combo5.getSelectedItem().toString();

lb4.setText(String.valueOf(cbToDacBiet));

}

if(cbToLon.isSelected()){

lb8.setText(String.valueOf(value2));

lb12.setText(String.valueOf(giatolon));

String cbTL = cbToLon.getText().toString();

lb2.setText(String.valueOf(cbTL));

String cbToLon ="Phở "+ combo6.getSelectedItem().toString() +" "+ combo7.getSelectedItem().toString()+" "+ combo8.getSelectedItem().toString();

lb5.setText(String.valueOf(cbToLon));

}

if(cbToNho.isSelected()){

lb9.setText(String.valueOf(value3));

lb13.setText(String.valueOf(giatonho));

String cbTN = cbToNho.getText().toString();

lb3.setText(String.valueOf(cbTN));

String cbToNho ="Phở"+ combo9.getSelectedItem().toString() +" "+ combo10.getSelectedItem().toString();

lb6.setText(String.valueOf(cbToNho));

}

if(cbRau.isSelected()){

lb29.setText(String.valueOf(value4));

lb21.setText(String.valueOf(giarau));

String cbR = cbRau.getText().toString();

lb16.setText(String.valueOf(cbR));

}

if(cbBanhPho.isSelected()){

lb30.setText(String.valueOf(value5));

lb22.setText(String.valueOf(giabanhpho));

String cbBP = cbBanhPho.getText().toString();

lb17.setText(String.valueOf(cbBP));

}

if(cbHotGa.isSelected()){

lb31.setText(String.valueOf(value6));

lb23.setText(String.valueOf(giahotga));

String cbHG = cbHotGa.getText().toString();

lb18.setText(String.valueOf(cbHG));

}

if(cbTietHotGa.isSelected()){

lb32.setText(String.valueOf(value7));

lb24.setText(String.valueOf(giatiethotga));

String cbTHG = cbTietHotGa.getText().toString();

lb19.setText(String.valueOf(cbTHG));

}

if(cbThitThem.isSelected()){

lb33.setText(String.valueOf(value8));

lb25.setText(String.valueOf(giathitthem));

String cbTT = cbThitThem.getText().toString();

lb20.setText(String.valueOf(cbTT));

}

//if(combo1.getSelectedIndex()==0 && combo2.getSelectedIndex()==0 ){

// if(cbToDacBiet.isEnabled()){

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToDacBiet.getText()+"("+ combo1.getSelectedItem()+ combo2.getSelectedItem()+ combo3.getSelectedItem()+ combo4.getSelectedItem()+ combo5.getSelectedItem()+")"+ "("+ soluong1.getValue()+")"+ "'" + "," + "'" + giatodacbiet + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

//

// if(cbToDacBiet.isSelected() && cbToLon.isSelected() ){

// int giatolonvatodacbiet = a\*75000 + b\*60000;

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToDacBiet.getText()+ combo1.getSelectedItem()+ combo2.getSelectedItem()+ combo3.getSelectedItem()+ combo4.getSelectedItem()+ combo5.getSelectedItem()+ "("+ soluong1.getValue()+")"+"," + cbToLon.getText()+ combo6.getSelectedItem()+ combo7.getSelectedItem()+ combo8.getSelectedItem()+ "("+ soluong2.getValue()+")"+ "'" + "," + "'" + giatolonvatodacbiet + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

//

// }

//

//

// if(cbToLon.isSelected()){

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToLon.getText()+ combo6.getSelectedItem()+ combo7.getSelectedItem()+ combo8.getSelectedItem()+ "(" + soluong2.getValue()+")"+"'"+ "," + "'" + giatolon + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

//

//

// else if(cbToNho.isSelected()){

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToNho.getText()+ combo9.getSelectedItem()+ combo10.getSelectedItem()+ "(" + soluong3.getValue()+")"+"'" +"," + "'" + giatonho + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

//

// if(cbToDacBiet.isSelected()&& cbToLon.isSelected() ){

// int giatolonvatodacbiet = a\*75000 + b\*60000;

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToDacBiet.getText()+ combo1.getSelectedItem()+ combo2.getSelectedItem()+ combo3.getSelectedItem()+ combo4.getSelectedItem()+ combo5.getSelectedItem()+ "("+ soluong1.getValue()+")"+"," + cbToLon.getText()+ combo6.getSelectedItem()+ combo7.getSelectedItem()+ combo8.getSelectedItem()+ "("+ soluong2.getValue()+")"+ "'" + "," + "'" + giatolonvatodacbiet + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

//

//

// else if(cbToDacBiet.isSelected() && cbToLon.isSelected()){

// int giatolonvatodacbiet = a\*75000 + b\*60000;

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToDacBiet.getText()+ combo1.getSelectedItem()+ combo2.getSelectedItem()+ combo3.getSelectedItem()+ combo4.getSelectedItem()+ combo5.getSelectedItem()+ "("+ soluong1.getValue()+")"+"," + cbToLon.getText()+ combo6.getSelectedItem()+ combo7.getSelectedItem()+ combo8.getSelectedItem()+ "("+ soluong2.getValue()+")"+ "'" + "," + "'" + giatolonvatodacbiet + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

//

// else if(cbToDacBiet.isSelected() && cbToNho.isSelected()){

// int giatonhovatodacbiet = a\*75000 + c\*45000;

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToDacBiet.getText()+ combo1.getSelectedItem()+ combo2.getSelectedItem()+ combo3.getSelectedItem()+ combo4.getSelectedItem()+ combo5.getSelectedItem()+ "("+ soluong1.getValue()+")"+"," + cbToNho.getText()+ combo9.getSelectedItem()+ combo10.getSelectedItem()+ "("+ soluong3.getValue()+")"+ "'" + "," + "'" + giatonhovatodacbiet + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

//

// else if(cbToLon.isSelected() && cbToNho.isSelected()){

// int giatonhovatolon = b\*60000 + c\*45000;

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToLon.getText()+ combo6.getSelectedItem()+ combo7.getSelectedItem()+ combo8.getSelectedItem()+ "(" + soluong2.getValue()+")"+ "," + cbToNho.getText()+ combo9.getSelectedItem()+ combo10.getSelectedItem()+ "("+ soluong3.getValue()+")"+ "'" + "," + "'" + giatonhovatolon + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

//

// else if(cbToDacBiet.isSelected() && cbToLon.isSelected() && cbToNho.isSelected()){

// int gia3to = a\*75000 + b\*60000 + c\*45000;

// String Query = "INSERT INTO GOIMON(TENMONAN, TONGTIEN) values("+ "N"+"'" + cbToDacBiet.getText()+ combo1.getSelectedItem()+ combo2.getSelectedItem()+ combo3.getSelectedItem()+ combo4.getSelectedItem()+ combo5.getSelectedItem()+ "("+ soluong1.getValue()+")"+ ";" + cbToLon.getText()+ combo6.getSelectedItem()+ combo7.getSelectedItem()+ combo8.getSelectedItem()+ "("+ soluong2.getValue()+")"+";" + cbToNho.getText()+ combo9.getSelectedItem()+ combo10.getSelectedItem()+ "("+ soluong3.getValue()+")"+ "'" + "," + "'" + gia3to + "'" + ")";

// System.out.println(Query);

// Connect conn = new Connect();

// try{

//

// try(Statement st = conn.conn.createStatement()){

// st.executeUpdate(Query);

// }

// }

// catch(SQLException e){

// System.out.println(e.getMessage());

// }

// }

}

private void combo1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(Menu.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(Menu.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(Menu.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(Menu.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(() -> {

new Menu().setVisible(true);

});

}

// Variables declaration - do not modify

private javax.swing.JButton btnHuy;

private javax.swing.JButton btnXacNhan;

private javax.swing.JCheckBox cbBanhPho;

private javax.swing.JCheckBox cbHotGa;

private javax.swing.JCheckBox cbRau;

private javax.swing.JCheckBox cbThitThem;

private javax.swing.JCheckBox cbTietHotGa;

private javax.swing.JCheckBox cbToDacBiet;

private javax.swing.JCheckBox cbToLon;

private javax.swing.JCheckBox cbToNho;

private javax.swing.JComboBox<String> combo1;

private javax.swing.JComboBox<String> combo10;

private javax.swing.JComboBox<String> combo2;

private javax.swing.JComboBox<String> combo3;

private javax.swing.JComboBox<String> combo4;

private javax.swing.JComboBox<String> combo5;

private javax.swing.JComboBox<String> combo6;

private javax.swing.JComboBox<String> combo7;

private javax.swing.JComboBox<String> combo8;

private javax.swing.JComboBox<String> combo9;

private javax.swing.JComboBox<String> comboNV;

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton10;

private javax.swing.JButton jButton2;

private javax.swing.JButton jButton3;

private javax.swing.JButton jButton4;

private javax.swing.JButton jButton5;

private javax.swing.JButton jButton6;

private javax.swing.JButton jButton7;

private javax.swing.JButton jButton8;

private javax.swing.JButton jButton9;

private javax.swing.JCheckBox jCheckBox1;

private javax.swing.JCheckBox jCheckBox2;

private javax.swing.JCheckBox jCheckBox3;

private javax.swing.JCheckBox jCheckBox4;

private javax.swing.JCheckBox jCheckBox5;

private javax.swing.JCheckBox jCheckBox6;

private javax.swing.JCheckBox jCheckBox7;

private javax.swing.JCheckBox jCheckBox8;

private javax.swing.JCheckBox jCheckBox9;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel10;

private javax.swing.JLabel jLabel11;

private javax.swing.JLabel jLabel12;

private javax.swing.JLabel jLabel13;

private javax.swing.JLabel jLabel14;

private javax.swing.JLabel jLabel16;

private javax.swing.JLabel jLabel17;

private javax.swing.JLabel jLabel18;

private javax.swing.JLabel jLabel19;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel20;

private javax.swing.JLabel jLabel28;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel7;

private javax.swing.JLabel jLabel8;

private javax.swing.JLabel jLabel9;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel2;

private javax.swing.JPanel jPanel3;

private javax.swing.JPanel jPanel4;

private javax.swing.JPanel jPanel5;

private javax.swing.JPanel jPanel7;

private javax.swing.JPanel jPanel8;

private javax.swing.JTabbedPane jTabbedPane1;

private javax.swing.JLabel lb1;

private javax.swing.JLabel lb10;

private javax.swing.JLabel lb11;

private javax.swing.JLabel lb12;

private javax.swing.JLabel lb13;

private javax.swing.JLabel lb14;

private javax.swing.JLabel lb15;

private javax.swing.JLabel lb16;

private javax.swing.JLabel lb17;

private javax.swing.JLabel lb18;

private javax.swing.JLabel lb19;

private javax.swing.JLabel lb2;

private javax.swing.JLabel lb20;

private javax.swing.JLabel lb21;

private javax.swing.JLabel lb22;

private javax.swing.JLabel lb23;

private javax.swing.JLabel lb24;

private javax.swing.JLabel lb25;

private javax.swing.JLabel lb26;

private javax.swing.JLabel lb27;

private javax.swing.JLabel lb28;

private javax.swing.JLabel lb29;

private javax.swing.JLabel lb3;

private javax.swing.JLabel lb30;

private javax.swing.JLabel lb31;

private javax.swing.JLabel lb32;

private javax.swing.JLabel lb33;

private javax.swing.JLabel lb4;

private javax.swing.JLabel lb5;

private javax.swing.JLabel lb6;

private javax.swing.JLabel lb7;

private javax.swing.JLabel lb8;

private javax.swing.JLabel lb9;

private javax.swing.JLabel lbTG;

private javax.swing.JLabel lbToNho;

private javax.swing.JLabel lbTongTien;

private javax.swing.JLabel lbtg;

private javax.swing.JPanel pnTo;

private javax.swing.JSpinner soluong1;

private javax.swing.JSpinner soluong2;

private javax.swing.JSpinner soluong3;

private javax.swing.JSpinner soluong4;

private javax.swing.JSpinner soluong5;

private javax.swing.JSpinner soluong6;

private javax.swing.JSpinner soluong7;

private javax.swing.JSpinner soluong8;

// End of variables declaration

int i =1;

}

### NhanVien.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import BUS.NhanVienBUS;

import DAO.Connect;

import DAO.NhanVienDAO;

import DTO.NhanVienDTO;

import static java.nio.file.Files.list;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.ResultSetMetaData;

import java.sql.SQLException;

import java.sql.Statement;

import java.text.ParseException;

import java.text.SimpleDateFormat;

import java.util.ArrayList;

import static java.util.Collections.list;

import java.util.Vector;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.JOptionPane;

import javax.swing.event.ListSelectionEvent;

import javax.swing.event.ListSelectionListener;

import javax.swing.table.DefaultTableModel;

/\*\*

\*

\* @author Admin

\*/

public class NhanVien extends javax.swing.JFrame {

private ArrayList<NhanVienDTO> dsnv;

DefaultTableModel model;

public NhanVien() {

initComponents();

Load();

this.setLocationRelativeTo(null);

dsnv = new NhanVienDAO().docDSNV();

model = (DefaultTableModel) tbNV.getModel();

model.setColumnIdentifiers(new Object[]{

"Mã Nhân Viên", "Tên Nhân Viên", "Năm Sinh", "Số Điện Thoại"

});

DefaultTableModel tableModel = (DefaultTableModel) tbNV.getModel();

tableModel.setRowCount(0);

showTable();// hien thi thong tin trong danh sach

}

public void showTable() {

for (NhanVienDTO nv : dsnv) {

model.addRow(new Object[]{

i++, nv.getTENNV(), nv.getNAMSINH(), nv.getSDT()

});

}

}

public void Load(){

tbNV.getSelectionModel().addListSelectionListener(new ListSelectionListener(){

@Override

public void valueChanged(ListSelectionEvent e){

if(tbNV.getSelectedRow() >= 0){

txtMANV.setText(tbNV.getValueAt(tbNV.getSelectedRow(), 0) + "");

txtTENNV.setText(tbNV.getValueAt(tbNV.getSelectedRow(), 1) + "");

txtNAMSINH.setText(tbNV.getValueAt(tbNV.getSelectedRow(), 2) + "");

txtSDT.setText(tbNV.getValueAt(tbNV.getSelectedRow(), 3) + "");

}

}

});

}

// public void loadData(){

// try {

// Connect a = new Connect();

// Connection conn = a.getConnection();

// int number;

// Vector row,column;

// column = new Vector();

// Statement st = conn.createStatement();

// ResultSet rs = st.executeQuery("Select \* from NVIEN");

// ResultSetMetaData metadata = rs.getMetaData();

// number = metadata.getColumnCount(); // tra ve so cot

//

// for(int i = 1;i <= number;i++) {

// column.add(metadata.getColumnName(i)); // lay ra tieu de cua cac cot

// }

// tbn.setColumnIdentifiers(column);

//

// while(rs.next()) {

// row = new Vector();

// for(int i =1; i<= number;i++){

// row.addElement(rs.getString(i));

// }

// tbn.addRow(row);

// tbNV.setModel(tbn);

// }

// }catch(Exception ex) {

// System.out.println(ex.toString());

// }

// }

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jDialog1 = new javax.swing.JDialog();

jDialog2 = new javax.swing.JDialog();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

txtSDT = new javax.swing.JTextField();

txtMANV = new javax.swing.JTextField();

txtNAMSINH = new javax.swing.JTextField();

btnThemNV = new javax.swing.JButton();

btnXoaNV = new javax.swing.JButton();

btnSuaNV = new javax.swing.JButton();

jLabel5 = new javax.swing.JLabel();

jScrollPane1 = new javax.swing.JScrollPane();

tbNV = new javax.swing.JTable();

txtTENNV = new javax.swing.JTextField();

jButton1 = new javax.swing.JButton();

javax.swing.GroupLayout jDialog1Layout = new javax.swing.GroupLayout(jDialog1.getContentPane());

jDialog1.getContentPane().setLayout(jDialog1Layout);

jDialog1Layout.setHorizontalGroup(

jDialog1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGap(0, 400, Short.MAX\_VALUE)

);

jDialog1Layout.setVerticalGroup(

jDialog1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGap(0, 300, Short.MAX\_VALUE)

);

javax.swing.GroupLayout jDialog2Layout = new javax.swing.GroupLayout(jDialog2.getContentPane());

jDialog2.getContentPane().setLayout(jDialog2Layout);

jDialog2Layout.setHorizontalGroup(

jDialog2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGap(0, 400, Short.MAX\_VALUE)

);

jDialog2Layout.setVerticalGroup(

jDialog2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGap(0, 300, Short.MAX\_VALUE)

);

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

setResizable(false);

addWindowListener(new java.awt.event.WindowAdapter() {

public void windowActivated(java.awt.event.WindowEvent evt) {

formWindowActivated(evt);

}

});

jLabel1.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel1.setText("Họ Tên :");

jLabel2.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel2.setText("Năm Sinh :");

jLabel3.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel3.setText("SĐT :");

jLabel4.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel4.setText("Mã Nhân Viên :");

txtMANV.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txtMANVActionPerformed(evt);

}

});

btnThemNV.setText("Thêm");

btnThemNV.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnThemNVActionPerformed(evt);

}

});

btnXoaNV.setText("Xóa");

btnXoaNV.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnXoaNVActionPerformed(evt);

}

});

btnSuaNV.setText("Sửa");

btnSuaNV.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnSuaNVActionPerformed(evt);

}

});

jLabel5.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N

jLabel5.setText("NHÂN VIÊN");

tbNV.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

},

new String [] {

"Ma nhan vien", "Ten nhan vien", "Nam sinh", "So dien thoai"

}

) {

Class[] types = new Class [] {

java.lang.Object.class, java.lang.String.class, java.lang.Object.class, java.lang.String.class

};

public Class getColumnClass(int columnIndex) {

return types [columnIndex];

}

});

tbNV.setToolTipText("");

tbNV.addAncestorListener(new javax.swing.event.AncestorListener() {

public void ancestorAdded(javax.swing.event.AncestorEvent evt) {

tbNVAncestorAdded(evt);

}

public void ancestorMoved(javax.swing.event.AncestorEvent evt) {

}

public void ancestorRemoved(javax.swing.event.AncestorEvent evt) {

tbNVAncestorRemoved(evt);

}

});

jScrollPane1.setViewportView(tbNV);

txtTENNV.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txtTENNVActionPerformed(evt);

}

});

jButton1.setText("Trang chủ");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(30, 30, 30)

.addComponent(btnThemNV, javax.swing.GroupLayout.PREFERRED\_SIZE, 114, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 238, Short.MAX\_VALUE)

.addComponent(btnSuaNV, javax.swing.GroupLayout.PREFERRED\_SIZE, 114, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(215, 215, 215)

.addComponent(btnXoaNV, javax.swing.GroupLayout.PREFERRED\_SIZE, 114, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(224, 224, 224))

.addComponent(jScrollPane1, javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 136, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(273, 273, 273)

.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 150, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(layout.createSequentialGroup()

.addGap(63, 63, 63)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(9, 9, 9)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel3)

.addComponent(jLabel2)

.addComponent(jLabel1)))

.addComponent(jLabel4))

.addGap(100, 100, 100)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(txtSDT, javax.swing.GroupLayout.DEFAULT\_SIZE, 460, Short.MAX\_VALUE)

.addComponent(txtMANV)

.addComponent(txtNAMSINH)

.addComponent(txtTENNV))))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jButton1, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 57, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel5, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 49, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(27, 27, 27)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel4)

.addComponent(txtMANV, javax.swing.GroupLayout.PREFERRED\_SIZE, 36, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(52, 52, 52)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel1)

.addComponent(txtTENNV, javax.swing.GroupLayout.PREFERRED\_SIZE, 36, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(42, 42, 42)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txtNAMSINH, javax.swing.GroupLayout.PREFERRED\_SIZE, 36, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel2))

.addGap(30, 30, 30)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txtSDT, javax.swing.GroupLayout.PREFERRED\_SIZE, 36, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel3))

.addGap(53, 53, 53)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(btnThemNV, javax.swing.GroupLayout.PREFERRED\_SIZE, 51, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnSuaNV, javax.swing.GroupLayout.PREFERRED\_SIZE, 51, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(btnXoaNV, javax.swing.GroupLayout.PREFERRED\_SIZE, 51, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 300, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(138, Short.MAX\_VALUE))

);

pack();

}// </editor-fold>

private void btnThemNVActionPerformed(java.awt.event.ActionEvent evt) {

// // TODO add your handling code here:

// try {

// Connect a = new Connect();

// Connection conn =a.getConnection();

// PreparedStatement ps = conn.prepareStatement("insert into Student value(?,?,?,?)");

// ps.setString(1, txtMANV.getText());

// ps.setString(2, txtTENNV.getText());

// ps.setInt(3, Integer.parseInt(txtNAMSINH.getText()));

// ps.setString(4, txtSDT.getText());

//

// }catch(Exception ex) {

// System.out.println(ex.toString());

// }

NhanVienDTO nv =new NhanVienDTO();

nv.setMANV(Integer.parseInt(txtMANV.getText()));

nv.setTENNV(txtTENNV.getText());

nv.setNAMSINH(Integer.parseInt(txtNAMSINH.getText()));

nv.setSDT(txtSDT.getText());

if(new NhanVienDAO().addNhanVienDTO(nv)){

JOptionPane.showMessageDialog(rootPane, "Thêm thành công!");

dsnv.add(nv); // them vao danh sach SV

} else{

JOptionPane.showMessageDialog(rootPane, "Mã số sinh viên không được trùng lặp!");

}

showResult();

String qry = "INSERT INTO NVIEN(MANV,TENNV,NAMSINH,SDT) values(" + "'" + txtMANV.getText() + "'" + "," + "'" + txtTENNV.getText() + "'" + "," + "'" + txtNAMSINH.getText() + "'" + "," + "'" + txtSDT.getText() + "'" + ")";

System.out.println(qry);

Connect conn = new Connect();

System.out.println(qry);

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new NhanVien().setVisible(true);

this.dispose();

}

private void tbNVAncestorAdded(javax.swing.event.AncestorEvent evt) {

// // TODO add your handling code here:

// tbNV.setModel(new javax.swing.table.DefaultTableModel(

// new Object [][] {

//

// },

// new String [] {

// "MANV", "TENNV", "NAMSINH", "SDT"

// }

// ) {

// boolean[] canEdit = new boolean [] {

// false, false, true, false

// };

//

// public boolean isCellEditable(int rowIndex, int columnIndex) {

// return canEdit [columnIndex];

// }

// });

}

private void txtMANVActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void txtTENNVActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void tbNVAncestorRemoved(javax.swing.event.AncestorEvent evt) {

// TODO add your handling code here:

}

private void formWindowActivated(java.awt.event.WindowEvent evt) {

// TODO add your handling code here:

// NhanVienBUS bus = new NhanVienBUS();

// if (NhanVienBUS.dsnv == null) {

// try {

// bus.docDSNV();

// } catch (Exception ex) {

// Logger.getLogger(NhanVien.class.getName()).log(Level.SEVERE, null, ex);

// }

// }

// Vector header = new Vector();

// header.add("Mã Nhân Viên");

// header.add("Tên Nhân Viên");

// header.add("Năm Sinh");

// header.add("Số điện thoại");

// model = new DefaultTableModel(header, 0);

// for (NhanVienDTO nv : NhanVienBUS.dsnv) {

// Vector row = new Vector();

// row.add(nv.MANV);

// row.add(nv.TENNV);

// row.add(nv.NAMSINH);

// row.add(nv.SDT);

//

// model.addRow(row);

// }

// tbNV.setModel(model);

//

//

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new QuanLy().setVisible(true);

this.dispose();

}

private void btnSuaNVActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int i = tbNV.getSelectedRow();

int selectedID = (int) tbNV.getValueAt(i, 0);

if(i >= 0){

String qry = "UPDATE NVIEN SET MANV= " + "'" + txtMANV.getText() + "'" + ", TENNV=" +"N"+ "'" + txtTENNV.getText() + "'" + ", NAMSINH=" + "'" + txtNAMSINH.getText() + "'" + ", SDT=" + "'" + txtSDT.getText() + "'" + " WHERE MANV=" + selectedID;

System.out.println(qry);

model.removeRow(i);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

}

new NhanVien().setVisible(true);

this.dispose();

}

private void btnXoaNVActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int i = tbNV.getSelectedRow();

int selectedID = (int) tbNV.getValueAt(i, 0);

if(i >= 0){

String qry = "DELETE FROM NVIEN WHERE MANV=" + selectedID;

System.out.println(qry);

model.removeRow(i);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

}

}

int i = 1;

public void showResult() {

NhanVienDTO nv = dsnv.get(dsnv.size() - 1);

model.addRow(new Object[]{

i++, nv.getTENNV(), nv.getNAMSINH(), nv.getSDT()

});

}

//private void btnSaveActionPerformed(java.awt.event.ActionEvent evt) {

// // TODO add your handling code here:

//

// String MANV = txtMANV.getText();

//

// String TENNV = txtTENNV.getText();

// int NAMSINH = Integer.parseInt(txtNAMSINH.getText());

// String SDT = txtSDT.getText();

//

// NhanVien NVIEN = new NhanVien(MANV, TENNV, NAMSINH, SDT);

//

// NhanVien.insert(NVIEN);

//

// showNhanVien();

// }

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new NhanVien().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton btnSuaNV;

private javax.swing.JButton btnThemNV;

private javax.swing.JButton btnXoaNV;

private javax.swing.JButton jButton1;

private javax.swing.JDialog jDialog1;

private javax.swing.JDialog jDialog2;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JTable tbNV;

private javax.swing.JTextField txtMANV;

private javax.swing.JTextField txtNAMSINH;

private javax.swing.JTextField txtSDT;

private javax.swing.JTextField txtTENNV;

// End of variables declaration

}

### QuanLy.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import DAO.Connect;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.sql.SQLException;

import java.sql.Statement;

/\*\*

\*

\* @author Admin

\*/

public class QuanLy extends javax.swing.JFrame implements ActionListener{

/\*\*

\* Creates new form ChonChucNang

\*/

public QuanLy() {

initComponents();

btnDX.addActionListener(this);

btnThoat.addActionListener(this);

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jButton3 = new javax.swing.JButton();

jButton4 = new javax.swing.JButton();

jButton5 = new javax.swing.JButton();

btnDX = new javax.swing.JButton();

jLabel1 = new javax.swing.JLabel();

btnThoat = new javax.swing.JButton();

jButton6 = new javax.swing.JButton();

jButton7 = new javax.swing.JButton();

jButton10 = new javax.swing.JButton();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

setResizable(false);

getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jButton3.setBackground(new java.awt.Color(255, 255, 255));

jButton3.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

jButton3.setForeground(new java.awt.Color(255, 153, 0));

jButton3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/Quản lý/brick-2203746\_\_340.jpg"))); // NOI18N

jButton3.setText("QUẢN LÝ HÓA ĐƠN");

jButton3.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);

jButton3.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton3ActionPerformed(evt);

}

});

getContentPane().add(jButton3, new org.netbeans.lib.awtextra.AbsoluteConstraints(280, 470, 290, 180));

jButton4.setBackground(new java.awt.Color(255, 255, 255));

jButton4.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

jButton4.setForeground(new java.awt.Color(255, 153, 0));

jButton4.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/Quản lý/brick-2203746\_\_340.jpg"))); // NOI18N

jButton4.setText("ĐẶT BÀN VÀ GỌI MÓN");

jButton4.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);

jButton4.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton4ActionPerformed(evt);

}

});

getContentPane().add(jButton4, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 280, 270, 180));

jButton5.setBackground(new java.awt.Color(255, 255, 255));

jButton5.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

jButton5.setForeground(new java.awt.Color(255, 153, 0));

jButton5.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/Quản lý/brick-2203746\_\_340.jpg"))); // NOI18N

jButton5.setText("QUẢN LÝ BÀN");

jButton5.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);

jButton5.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton5ActionPerformed(evt);

}

});

getContentPane().add(jButton5, new org.netbeans.lib.awtextra.AbsoluteConstraints(280, 280, 290, 180));

btnDX.setBackground(new java.awt.Color(204, 204, 204));

btnDX.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

btnDX.setForeground(new java.awt.Color(255, 153, 0));

btnDX.setText("ĐĂNG XUẤT");

btnDX.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);

btnDX.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnDXActionPerformed(evt);

}

});

getContentPane().add(btnDX, new org.netbeans.lib.awtextra.AbsoluteConstraints(550, 690, 170, 130));

jLabel1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Screenshot 2021-03-18 143327.png"))); // NOI18N

getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(-130, 0, 1040, 280));

btnThoat.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

btnThoat.setForeground(new java.awt.Color(255, 153, 0));

btnThoat.setText("THOÁT");

btnThoat.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

btnThoatActionPerformed(evt);

}

});

getContentPane().add(btnThoat, new org.netbeans.lib.awtextra.AbsoluteConstraints(120, 690, 170, 130));

jButton6.setBackground(new java.awt.Color(255, 255, 255));

jButton6.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

jButton6.setForeground(new java.awt.Color(255, 153, 0));

jButton6.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/Quản lý/brick-2203746\_\_340.jpg"))); // NOI18N

jButton6.setText("QUẢN LÝ NHÂN VIÊN");

jButton6.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);

jButton6.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton6ActionPerformed(evt);

}

});

getContentPane().add(jButton6, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 470, 270, 180));

jButton7.setBackground(new java.awt.Color(255, 255, 255));

jButton7.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

jButton7.setForeground(new java.awt.Color(255, 153, 0));

jButton7.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/Quản lý/brick-2203746\_\_340.jpg"))); // NOI18N

jButton7.setText("THÔNG TIN");

jButton7.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);

jButton7.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton7ActionPerformed(evt);

}

});

getContentPane().add(jButton7, new org.netbeans.lib.awtextra.AbsoluteConstraints(580, 470, 290, 180));

jButton10.setBackground(new java.awt.Color(255, 255, 255));

jButton10.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

jButton10.setForeground(new java.awt.Color(255, 153, 0));

jButton10.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/Quản lý/brick-2203746\_\_340.jpg"))); // NOI18N

jButton10.setText("QUẢN LÝ THỰC ĐƠN");

jButton10.setHorizontalTextPosition(javax.swing.SwingConstants.CENTER);

jButton10.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton10ActionPerformed(evt);

}

});

getContentPane().add(jButton10, new org.netbeans.lib.awtextra.AbsoluteConstraints(580, 280, 290, 180));

pack();

setLocationRelativeTo(null);

}// </editor-fold>

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

new GiaoDienBan().setVisible(true);

this.dispose();

}

private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {

new qlBan().setVisible(true);

this.dispose();

}

private void btnDXActionPerformed(java.awt.event.ActionEvent evt) {

new DangNhap().setVisible(true);

this.dispose();

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

new qlHoaDon().setVisible(true);

this.dispose();

}

private void jButton7ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new ThongTin().setVisible(true);

this.dispose();

}

private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new NhanVien().setVisible(true);

this.dispose();

}

private void btnThoatActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

System.exit(0);

}

private void jButton10ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new qlThucDon().setVisible(true);

this.dispose();

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(QuanLy.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(QuanLy.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(QuanLy.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(QuanLy.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new QuanLy().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton btnDX;

private javax.swing.JButton btnThoat;

private javax.swing.JButton jButton10;

private javax.swing.JButton jButton3;

private javax.swing.JButton jButton4;

private javax.swing.JButton jButton5;

private javax.swing.JButton jButton6;

private javax.swing.JButton jButton7;

private javax.swing.JLabel jLabel1;

// End of variables declaration

@Override

public void actionPerformed(ActionEvent e) {

if(e.getSource().equals(btnDX)){

btnDXClick();

}

else btnThoatClick();

}

public void btnDXClick(){

new DangNhap().setVisible(true);

this.dispose();

}

public void btnThoatClick(){

}

}

### ThanhToan.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import BUS.CTHDBUS;

import DAO.CTHDDAO;

import DAO.Connect;

import DTO.CTHDDTO;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.Vector;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.event.ListSelectionEvent;

import javax.swing.event.ListSelectionListener;

import javax.swing.table.DefaultTableModel;

/\*\*

\*

\* @author Admin

\*/

public class ThanhToan extends javax.swing.JFrame {

/\*\*

\* Creates new form ThanhToan

\*/

private ArrayList<CTHDDTO> dscthd;

DefaultTableModel model;

public ThanhToan() {

initComponents();

Load();

this.setLocationRelativeTo(null);

dscthd = new CTHDDAO().docDSCTHD();

model = (DefaultTableModel) tbCTHD.getModel();

model.setColumnIdentifiers(new Object[]{

"Mã Chi Tiết Hóa Đơn", "Mã Hóa Đơn", "Mã Bàn", "Mã Món Ăn","Tên Món Ăn","Tổng Số Tiền"

});

DefaultTableModel tableModel = (DefaultTableModel) tbCTHD.getModel();

tableModel.setRowCount(0);

// showTable();// hien thi thong tin trong danh sach

}

// public void showTable() {

// for (CTHDDTO cthd : dscthd) {

// model.addRow(new Object[]{

// i++

// });

// }

// }

public void Load(){

tbCTHD.getSelectionModel().addListSelectionListener(new ListSelectionListener(){

@Override

public void valueChanged(ListSelectionEvent e){

if(tbCTHD.getSelectedRow() >= 0){

txt1.setText(tbCTHD.getValueAt(tbCTHD.getSelectedRow(), 0) + "");

txt2.setText(tbCTHD.getValueAt(tbCTHD.getSelectedRow(), 1) + "");

txt3.setText(tbCTHD.getValueAt(tbCTHD.getSelectedRow(), 2) + "");

txt4.setText(tbCTHD.getValueAt(tbCTHD.getSelectedRow(), 3) + "");

txt5.setText(tbCTHD.getValueAt(tbCTHD.getSelectedRow(), 4) + "");

txt6.setText(tbCTHD.getValueAt(tbCTHD.getSelectedRow(), 5) + "");

}

}

});

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jScrollPane1 = new javax.swing.JScrollPane();

tbCTHD = new javax.swing.JTable();

jLabel1 = new javax.swing.JLabel();

jButton1 = new javax.swing.JButton();

jPanel1 = new javax.swing.JPanel();

jLabel4 = new javax.swing.JLabel();

txt6 = new javax.swing.JTextField();

txt5 = new javax.swing.JTextField();

jLabel3 = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

jLabel6 = new javax.swing.JLabel();

jLabel7 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

txt4 = new javax.swing.JTextField();

txt3 = new javax.swing.JTextField();

txt2 = new javax.swing.JTextField();

txt1 = new javax.swing.JTextField();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

addWindowListener(new java.awt.event.WindowAdapter() {

public void windowActivated(java.awt.event.WindowEvent evt) {

formWindowActivated(evt);

}

});

tbCTHD.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

{null, null, null, null, null, null},

{null, null, null, null, null, null},

{null, null, null, null, null, null},

{null, null, null, null, null, null}

},

new String [] {

"Mã CTHD", "Mã Hóa Đơn", "Mã Bàn", "Mã Món Ăn ", "Tên Món Ăn", "Tổng Số TIền"

}

));

jScrollPane1.setViewportView(tbCTHD);

jLabel1.setFont(new java.awt.Font("Tahoma", 0, 36)); // NOI18N

jLabel1.setText("THANH TOÁN và KIỂM TRA HÓA ĐƠN");

jButton1.setText("Xuất hóa đơn");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jPanel1.setBackground(new java.awt.Color(255, 204, 204));

jLabel4.setText("Tổng số tiền");

jLabel3.setText("Tên món ăn");

jLabel5.setText("Mã chi tiết hóa đơn");

jLabel6.setText("Mã hóa đơn");

jLabel7.setText("Mã bàn");

jLabel2.setText("Mã món ăn");

txt1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txt1ActionPerformed(evt);

}

});

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 60, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel5)

.addComponent(jLabel3)

.addComponent(jLabel6)

.addComponent(jLabel7)

.addComponent(jLabel4))

.addGap(59, 59, 59)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(txt2)

.addComponent(txt3)

.addComponent(txt4)

.addComponent(txt1)

.addComponent(txt5, javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(txt6, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 217, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt1, javax.swing.GroupLayout.PREFERRED\_SIZE, 30, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel5))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt2, javax.swing.GroupLayout.PREFERRED\_SIZE, 28, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel6))

.addGap(15, 15, 15)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(65, 65, 65)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 22, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt3, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel7))

.addGap(25, 25, 25)

.addComponent(txt4, javax.swing.GroupLayout.PREFERRED\_SIZE, 33, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt5, javax.swing.GroupLayout.PREFERRED\_SIZE, 33, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel3))))

.addGap(20, 20, 20)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt6, javax.swing.GroupLayout.PREFERRED\_SIZE, 33, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel4))

.addContainerGap(67, Short.MAX\_VALUE))

);

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(160, 160, 160)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 108, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(147, 147, 147))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addContainerGap()

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)))

.addComponent(jScrollPane1, javax.swing.GroupLayout.DEFAULT\_SIZE, 1038, Short.MAX\_VALUE)

.addContainerGap())

.addGroup(layout.createSequentialGroup()

.addGap(338, 338, 338)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 637, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 58, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(28, 28, 28)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 664, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(36, Short.MAX\_VALUE))

.addGroup(layout.createSequentialGroup()

.addGap(138, 138, 138)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 39, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(50, 50, 50))))

);

pack();

setLocationRelativeTo(null);

}// </editor-fold>

private void txt1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new XuatHoaDon().setVisible(true);

this.dispose();

}

private void formWindowActivated(java.awt.event.WindowEvent evt) {

// TODO add your handling code here:

CTHDBUS bus = new CTHDBUS();

if (CTHDBUS.dscthd == null) {

try {

bus.docDSCTHD();

} catch (Exception ex) {

Logger.getLogger(ThanhToan.class.getName()).log(Level.SEVERE, null, ex);

}

}

Vector header = new Vector();

header.add("Mã Chi Tiết Hóa Đơn");

header.add("Mã Hóa Đơn");

header.add("Mã Bàn");

header.add("Mã Món Ăn");

header.add("Tên Món Ăn");

header.add("Tổng Tiền");

model = new DefaultTableModel(header, 0);

for (CTHDDTO cthd : CTHDBUS.dscthd) {

Vector row = new Vector();

row.add(cthd.MACTHD);

row.add(cthd.MAHD);

row.add(cthd.MABAN);

row.add(cthd.MAMONAN);

row.add(cthd.TENMONAN);

row.add(cthd.TONGSOTIEN);

model.addRow(row);

}

tbCTHD.setModel(model);

}

int i=1;

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(ThanhToan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(ThanhToan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(ThanhToan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(ThanhToan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new ThanhToan().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton jButton1;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel7;

private javax.swing.JPanel jPanel1;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JTable tbCTHD;

private javax.swing.JTextField txt1;

private javax.swing.JTextField txt2;

private javax.swing.JTextField txt3;

private javax.swing.JTextField txt4;

private javax.swing.JTextField txt5;

private javax.swing.JTextField txt6;

// End of variables declaration

}

### ThongTin.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

/\*\*

\*

\* @author Admin

\*/

public class ThongTin extends javax.swing.JFrame {

/\*\*

\* Creates new form ThongTinQuanPho

\*/

public ThongTin() {

initComponents();

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jScrollPane1 = new javax.swing.JScrollPane();

jPanel3 = new javax.swing.JPanel();

jPanel1 = new javax.swing.JPanel();

jLabel7 = new javax.swing.JLabel();

jLabel6 = new javax.swing.JLabel();

jLabel14 = new javax.swing.JLabel();

jLabel15 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

jLabel9 = new javax.swing.JLabel();

jLabel8 = new javax.swing.JLabel();

jLabel10 = new javax.swing.JLabel();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jButton1 = new javax.swing.JButton();

jLabel3 = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

jLabel16 = new javax.swing.JLabel();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

jLabel7.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Screenshot 2021-05-19 170515.png"))); // NOI18N

jLabel6.setFont(new java.awt.Font("Tahoma", 1, 22)); // NOI18N

jLabel6.setText("\* Giới Thiệu về Phở Gia Truyền Việt Nam");

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel7)

.addComponent(jLabel6))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap(62, Short.MAX\_VALUE)

.addComponent(jLabel6)

.addGap(62, 62, 62)

.addComponent(jLabel7)

.addContainerGap())

);

jLabel14.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Untitled.png"))); // NOI18N

jLabel15.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Untitled1.png"))); // NOI18N

jLabel4.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel4.setText("\* Lê Nguyễn Việt Hoàng");

jLabel9.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel9.setText("\* Võ Minh Thắng");

jLabel8.setFont(new java.awt.Font("Tahoma", 1, 22)); // NOI18N

jLabel8.setText("\* Sở hữu những nhân viên có tâm nhiệt huyết với nghề");

jLabel10.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel10.setText("\* Tăng Ái Quốc");

jLabel1.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N

jLabel1.setText("PHỞ GIA TRUYỀN - MỘT MÓN ĂN TINH TÚY CỦA DÂN TỘC VIỆT NAM");

jLabel2.setFont(new java.awt.Font("Tahoma", 0, 12)); // NOI18N

jLabel2.setText("179/9 Ấp Chiến Lược, phường Bình Hưng Hòa A, quận Bình Tân, Tp.HCM, Việt Nam");

jButton1.setText("Trang Chủ");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jLabel3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/PHO-GIA-TRUYEN1234.jpg"))); // NOI18N

jLabel5.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/HINH-1-BAI-2.jpg"))); // NOI18N

jLabel16.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/187269096\_536569967515000\_5079932949250326434\_n.jpg"))); // NOI18N

javax.swing.GroupLayout jPanel3Layout = new javax.swing.GroupLayout(jPanel3);

jPanel3.setLayout(jPanel3Layout);

jPanel3Layout.setHorizontalGroup(

jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(39, 39, 39)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel8)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel14)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(14, 14, 14)

.addComponent(jLabel4)))

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(309, 309, 309)

.addComponent(jLabel9, javax.swing.GroupLayout.PREFERRED\_SIZE, 126, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(251, 251, 251)

.addComponent(jLabel15)))))

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(285, 285, 285)

.addComponent(jLabel10, javax.swing.GroupLayout.PREFERRED\_SIZE, 126, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(246, 246, 246)

.addComponent(jLabel16))))

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(471, 471, 471)

.addComponent(jLabel2))

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(28, 28, 28)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel3Layout.createSequentialGroup()

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 133, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(176, 176, 176)

.addComponent(jLabel1)))))

.addGap(78, 78, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel3Layout.createSequentialGroup()

.addGap(137, 137, 137)

.addComponent(jLabel3)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel5)

.addGap(128, 128, 128))

);

jPanel3Layout.setVerticalGroup(

jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 70, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 70, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel2)

.addGap(67, 67, 67)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel3)

.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 324, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(71, 71, 71)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(41, 41, 41)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addComponent(jLabel8)

.addGroup(jPanel3Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(47, 47, 47)

.addComponent(jLabel4)

.addGap(18, 18, 18)

.addComponent(jLabel14, javax.swing.GroupLayout.PREFERRED\_SIZE, 335, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel3Layout.createSequentialGroup()

.addGap(50, 50, 50)

.addComponent(jLabel9)

.addGap(26, 26, 26)

.addComponent(jLabel15))))

.addGroup(jPanel3Layout.createSequentialGroup()

.addComponent(jLabel10)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel16)

.addGap(19, 19, 19)))

.addContainerGap(108, Short.MAX\_VALUE))

);

jScrollPane1.setViewportView(jPanel3);

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 1487, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(55, Short.MAX\_VALUE))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 1059, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(164, Short.MAX\_VALUE))

);

pack();

setLocationRelativeTo(null);

}// </editor-fold>

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new QuanLy().setVisible(true);

this.dispose();

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(ThongTin.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(ThongTin.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(ThongTin.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(ThongTin.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new ThongTin().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton jButton1;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel10;

private javax.swing.JLabel jLabel14;

private javax.swing.JLabel jLabel15;

private javax.swing.JLabel jLabel16;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel7;

private javax.swing.JLabel jLabel8;

private javax.swing.JLabel jLabel9;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel3;

private javax.swing.JScrollPane jScrollPane1;

// End of variables declaration

}

### XuatHoaDon.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import BUS.CTHDBUS;

import DAO.CTHDDAO;

import DAO.Connect;

import DTO.CTHDDTO;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.Vector;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.table.DefaultTableModel;

/\*\*

\*

\* @author Admin

\*/

public class XuatHoaDon extends javax.swing.JFrame {

private ArrayList<CTHDDTO> dscthd;

DefaultTableModel model;

public XuatHoaDon() {

initComponents();

this.setLocationRelativeTo(null);

dscthd = new CTHDDAO().docDSCTHD();

model = (DefaultTableModel) tb1.getModel();

model.setColumnIdentifiers(new Object[]{

"Mã Chi Tiết Hóa Đơn", "Mã Hóa Đơn", "Mã Bàn", "Mã Món Ăn","Tên Món Ăn","Tổng Số Tiền"

});

DefaultTableModel tableModel = (DefaultTableModel) tb1.getModel();

tableModel.setRowCount(0);

// showTable();// hien thi thong tin trong danh sach

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jButton1 = new javax.swing.JButton();

jLabel3 = new javax.swing.JLabel();

jScrollPane1 = new javax.swing.JScrollPane();

tb1 = new javax.swing.JTable();

lb1 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

jLabel5 = new javax.swing.JLabel();

jLabel6 = new javax.swing.JLabel();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

addWindowListener(new java.awt.event.WindowAdapter() {

public void windowActivated(java.awt.event.WindowEvent evt) {

formWindowActivated(evt);

}

});

jLabel1.setFont(new java.awt.Font("Times New Roman", 1, 24)); // NOI18N

jLabel1.setText("HÓA ĐƠN");

jLabel1.setToolTipText("");

jLabel2.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

jLabel2.setText("Tổng Tiền:");

jButton1.setText("Xác Nhận");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jLabel3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Screenshot 2021-03-18 142447.png"))); // NOI18N

tb1.setBackground(new java.awt.Color(204, 204, 204));

tb1.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

{null, null, null, null},

{null, null, null, null},

{null, null, null, null},

{null, null, null, null}

},

new String [] {

"Title 1", "Title 2", "Title 3", "Title 4"

}

));

jScrollPane1.setViewportView(tb1);

lb1.setFont(new java.awt.Font("Tahoma", 0, 18)); // NOI18N

jLabel4.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N

jLabel4.setText("Phở Gia Truyền");

jLabel5.setFont(new java.awt.Font("Tahoma", 0, 12)); // NOI18N

jLabel5.setText("179/9 Ấp Chiến Lược, phường Bình Hưng Hòa A, quận Bình Tân, Thành phố Hồ Chí Minh");

jLabel6.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/wiki-barcode.png"))); // NOI18N

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jScrollPane1)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 123, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 130, Short.MAX\_VALUE)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 504, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(layout.createSequentialGroup()

.addGap(137, 137, 137)

.addComponent(jLabel4)))

.addGap(36, 36, 36)

.addComponent(jLabel6))

.addGroup(layout.createSequentialGroup()

.addGap(426, 426, 426)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 122, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

.addGroup(layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 109, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(lb1, javax.swing.GroupLayout.PREFERRED\_SIZE, 270, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(layout.createSequentialGroup()

.addGap(353, 353, 353)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 294, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addComponent(jLabel4, javax.swing.GroupLayout.PREFERRED\_SIZE, 30, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel5))

.addComponent(jLabel3)

.addComponent(jLabel6))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 41, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(18, 18, 18)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 92, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(42, 42, 42)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 81, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(layout.createSequentialGroup()

.addGap(13, 13, 13)

.addComponent(lb1, javax.swing.GroupLayout.PREFERRED\_SIZE, 53, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 105, Short.MAX\_VALUE)

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 57, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(65, 65, 65))

);

pack();

setLocationRelativeTo(null);

}// </editor-fold>

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

String qry = "delete from CTHD" ;

System.out.println(qry);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new GiaoDienBan().setVisible(true);

this.dispose();

}

private void formWindowActivated(java.awt.event.WindowEvent evt) {

// TODO add your handling code here:

CTHDBUS bus = new CTHDBUS();

if (CTHDBUS.dscthd == null) {

try {

bus.docDSCTHD();

} catch (Exception ex) {

Logger.getLogger(ThanhToan.class.getName()).log(Level.SEVERE, null, ex);

}

}

Vector header = new Vector();

header.add("Mã Chi Tiết Hóa Đơn");

header.add("Mã Hóa Đơn");

header.add("Mã Bàn");

header.add("Mã Món Ăn");

header.add("Tên Món Ăn");

header.add("Tổng Tiền");

model = new DefaultTableModel(header, 0);

for (CTHDDTO cthd : CTHDBUS.dscthd) {

Vector row = new Vector();

row.add(cthd.MACTHD);

row.add(cthd.MAHD);

row.add(cthd.MABAN);

row.add(cthd.MAMONAN);

row.add(cthd.TENMONAN);

row.add(cthd.TONGSOTIEN);

model.addRow(row);

}

tb1.setModel(model);

int sum = 0;

for(int r = 0; r < tb1.getRowCount(); r++){

sum = sum + Integer.parseInt(tb1.getValueAt(r, 5).toString());

}

lb1.setText(Integer.toString(sum));

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(XuatHoaDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(XuatHoaDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(XuatHoaDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(XuatHoaDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new XuatHoaDon().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton jButton1;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JLabel lb1;

private javax.swing.JTable tb1;

// End of variables declaration

}

### qlBan.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import DAO.BanDAO;

import DAO.Connect;

import DAO.NhanVienDAO;

import DTO.BanDTO;

import DTO.NhanVienDTO;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import javax.swing.JOptionPane;

import javax.swing.event.ListSelectionEvent;

import javax.swing.event.ListSelectionListener;

import javax.swing.table.DefaultTableModel;

/\*\*

\*

\* @author Admin

\*/

public class qlBan extends javax.swing.JFrame {

private ArrayList<BanDTO> dsb;

DefaultTableModel model;

public qlBan() {

initComponents();

Load();

this.setLocationRelativeTo(null);

dsb = new BanDAO().docDSB();

model = (DefaultTableModel) tbBan.getModel();

model.setColumnIdentifiers(new Object[]{

"Mã Bàn", "Loại Bàn", "Trạng Thái"

});

DefaultTableModel tableModel = (DefaultTableModel) tbBan.getModel();

tableModel.setRowCount(0);

showTable();// hien thi thong tin trong danh sach

}

public void showTable() {

for (BanDTO b : dsb) {

model.addRow(new Object[]{

i++, b.getLOAIBAN(), b.getTRANGTHAI()

});

}

}

public void Load(){

tbBan.getSelectionModel().addListSelectionListener(new ListSelectionListener(){

@Override

public void valueChanged(ListSelectionEvent e){

if(tbBan.getSelectedRow() >= 0){

txtMaBan.setText(tbBan.getValueAt(tbBan.getSelectedRow(), 0) + "");

txtLoaiBan.setText(tbBan.getValueAt(tbBan.getSelectedRow(), 1) + "");

txtTrangThai.setText(tbBan.getValueAt(tbBan.getSelectedRow(), 2) + "");

}

}

});

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jScrollPane1 = new javax.swing.JScrollPane();

tbBan = new javax.swing.JTable();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

txtMaBan = new javax.swing.JTextField();

txtLoaiBan = new javax.swing.JTextField();

txtTrangThai = new javax.swing.JTextField();

jButton1 = new javax.swing.JButton();

jButton2 = new javax.swing.JButton();

Xóa = new javax.swing.JButton();

Sửa = new javax.swing.JButton();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

tbBan.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

{null, null, null},

{null, null, null},

{null, null, null},

{null, null, null}

},

new String [] {

"Mã Bàn", "Loại Bàn", "Trạng Thái"

}

));

jScrollPane1.setViewportView(tbBan);

jLabel1.setFont(new java.awt.Font("Tahoma", 0, 36)); // NOI18N

jLabel1.setText("Quản lý bàn");

jLabel2.setText("Mã bàn");

jLabel3.setText("Loại bàn");

jLabel4.setText("Trạng thái");

txtMaBan.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txtMaBanActionPerformed(evt);

}

});

jButton1.setText("Thêm");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jButton2.setText("Trang Chủ");

jButton2.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton2ActionPerformed(evt);

}

});

Xóa.setText("Xóa");

Xóa.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

XóaActionPerformed(evt);

}

});

Sửa.setText("Sửa");

Sửa.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

SửaActionPerformed(evt);

}

});

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 86, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(134, 134, 134)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 218, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel3)

.addComponent(jLabel4)

.addComponent(jButton1)

.addComponent(jLabel2))

.addGap(24, 24, 24)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(txtMaBan, javax.swing.GroupLayout.PREFERRED\_SIZE, 215, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addGap(30, 30, 30)

.addComponent(Xóa)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 68, Short.MAX\_VALUE)

.addComponent(Sửa)

.addGap(15, 15, 15))

.addComponent(txtLoaiBan)

.addComponent(txtTrangThai)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 82, Short.MAX\_VALUE)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(22, 22, 22))))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 36, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 17, Short.MAX\_VALUE)))

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 484, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(layout.createSequentialGroup()

.addGap(74, 74, 74)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel2)

.addComponent(txtMaBan, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(66, 66, 66)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel3)

.addComponent(txtLoaiBan, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(69, 69, 69)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel4)

.addComponent(txtTrangThai, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(83, 83, 83)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton1)

.addComponent(Xóa)

.addComponent(Sửa))))

.addGap(7, 7, 7))

);

pack();

}// </editor-fold>

private void txtMaBanActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new QuanLy().setVisible(true);

this.dispose();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

BanDTO b =new BanDTO();

b.setMABAN(Integer.parseInt(txtMaBan.getText()));

b.setLOAIBAN(txtLoaiBan.getText());

b.setTRANGTHAI(txtTrangThai.getText());

String qry = "INSERT INTO BAN(MABAN, LOAIBAN, TRANGTHAI) values(" + "'" + txtMaBan.getText() + "'" + "," + "N'" + txtLoaiBan.getText() + "'" + "," + "N'" + txtTrangThai.getText() + "'" + ")";

System.out.println(qry);

Connect conn = new Connect();

System.out.println(qry);

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new qlBan().setVisible(true);

this.dispose();

}

private void SửaActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int i = tbBan.getSelectedRow();

int selectedID = (int) tbBan.getValueAt(i, 0);

if(i >= 0){

String qry = "UPDATE BAN SET MABAN= " + "'" + txtMaBan.getText() + "'" + ", LOAIBAN=" +"'" + txtLoaiBan.getText() + "'" + ", TRANGHTAI=" + "N'" + txtTrangThai.getText() + "'" + " WHERE MANV=" + selectedID;

System.out.println(qry);

model.removeRow(i);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

}

new qlBan().setVisible(true);

this.dispose();

}

private void XóaActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int i = tbBan.getSelectedRow();

int selectedID = (int) tbBan.getValueAt(i, 0);

if(i >= 0){

String qry = "DELETE FROM BAN WHERE MABAN=" + selectedID;

System.out.println(qry);

model.removeRow(i);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

}

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(qlBan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(qlBan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(qlBan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(qlBan.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new qlBan().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton Sửa;

private javax.swing.JButton Xóa;

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton2;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JTable tbBan;

private javax.swing.JTextField txtLoaiBan;

private javax.swing.JTextField txtMaBan;

private javax.swing.JTextField txtTrangThai;

// End of variables declaration

int i = 1;

public void showResult() {

BanDTO b = dsb.get(dsb.size() - 1);

model.addRow(new Object[]{

i++, b.getLOAIBAN(), b.getTRANGTHAI()

});

}

}

### qlHoaDon.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import BUS.CTHDBUS;

import BUS.HoaDonBUS;

import DAO.CTHDDAO;

import DAO.HoaDonDAO;

import DAO.NhanVienDAO;

import DTO.CTHDDTO;

import DTO.HoaDonDTO;

import DTO.NhanVienDTO;

import java.util.ArrayList;

import java.util.Vector;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.swing.table.DefaultTableModel;

/\*\*

\*

\* @author Admin

\*/

public class qlHoaDon extends javax.swing.JFrame {

private ArrayList<HoaDonDTO> dshd;

DefaultTableModel model;

public qlHoaDon() {

initComponents();

this.setLocationRelativeTo(null);

dshd = new HoaDonDAO().docDSHD();

model = (DefaultTableModel) tbHD.getModel();

model.setColumnIdentifiers(new Object[]{

"STT","Mã Hóa Đơn","Mã Bàn","Mã Nhân Viên","Tên Nhân Viên","Tên Món Ăn","Thời gian","Tổng Tiền"

});

DefaultTableModel tableModel = (DefaultTableModel) tbHD.getModel();

tableModel.setRowCount(0);

showTable();

}

public void showTable() {

for (HoaDonDTO hd : dshd) {

model.addRow(new Object[]{

i++,hd.getMAHD() , hd.getMABAN(), hd.getMANV(),hd.getTENNV(),hd.getTENMONAN(),hd.getTHOIGIAN(), hd.getTONGTIEN()

});

}

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jScrollPane1 = new javax.swing.JScrollPane();

tbHD = new javax.swing.JTable();

lbDoanhThu = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

jButton4 = new javax.swing.JButton();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

addWindowListener(new java.awt.event.WindowAdapter() {

public void windowActivated(java.awt.event.WindowEvent evt) {

formWindowActivated(evt);

}

});

tbHD.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

{null, null, null, null, null, null, null, null},

{null, null, null, null, null, null, null, null},

{null, null, null, null, null, null, null, null},

{null, null, null, null, null, null, null, null}

},

new String [] {

"Title 1", "Title 2", "Title 3", "Title 4", "Title 5", "Title 6", "Title 7", "Title 8"

}

));

jScrollPane1.setViewportView(tbHD);

lbDoanhThu.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel3.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N

jLabel3.setText("QUẢN LÝ HÓA ĐƠN");

jLabel4.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel4.setText("Tổng doanh thu:");

jButton4.setText("Trang chủ");

jButton4.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton4ActionPerformed(evt);

}

});

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jScrollPane1)

.addGap(34, 34, 34))

.addGroup(layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(202, 202, 202)

.addComponent(lbDoanhThu, javax.swing.GroupLayout.PREFERRED\_SIZE, 271, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 152, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jButton4, javax.swing.GroupLayout.PREFERRED\_SIZE, 133, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(588, Short.MAX\_VALUE))

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(463, 463, 463)

.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 279, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(477, Short.MAX\_VALUE)))

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(43, 43, 43)

.addComponent(jLabel4, javax.swing.GroupLayout.PREFERRED\_SIZE, 138, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(1038, Short.MAX\_VALUE)))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(56, 56, 56)

.addComponent(jButton4, javax.swing.GroupLayout.PREFERRED\_SIZE, 37, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(83, 83, 83)

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 288, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(123, 123, 123)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 51, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(lbDoanhThu, javax.swing.GroupLayout.PREFERRED\_SIZE, 75, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addContainerGap(115, Short.MAX\_VALUE))

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(21, 21, 21)

.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 75, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(681, Short.MAX\_VALUE)))

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addContainerGap(589, Short.MAX\_VALUE)

.addComponent(jLabel4, javax.swing.GroupLayout.PREFERRED\_SIZE, 75, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(113, 113, 113)))

);

pack();

}// </editor-fold>

private void formWindowActivated(java.awt.event.WindowEvent evt) {

// TODO add your handling code here:

// HoaDonBUS bus = new HoaDonBUS();

// if (HoaDonBUS.dshd == null) {

// try {

// bus.docDSHD();

// } catch (Exception ex) {

// Logger.getLogger(ThanhToan.class.getName()).log(Level.SEVERE, null, ex);

// }

// }

// Vector header = new Vector();

// header.add("Mã Hóa Đơn");

// header.add("Mã Bàn");

// header.add("Mã Nhân Viên");

// header.add("Tên Nhân Viên");

// header.add("Tên Món Ăn");

// header.add("Thời Gian");

// header.add("Tổng Tiền");

// model = new DefaultTableModel(header, 0);

// for (HoaDonDTO hd : HoaDonBUS.dshd) {

// Vector row = new Vector();

// row.add(hd.MAHD);

// row.add(hd.MABAN);

// row.add(hd.MANV);

// row.add(hd.TENNV);

// row.add(hd.TENMONAN);

// row.add(hd.THOIGIAN);

// row.add(hd.TONGTIEN);

//

// model.addRow(row);

// }

// tbHD.setModel(model);

int sum = 0;

for(int r = 0; r < tbHD.getRowCount(); r++){

sum = sum + Integer.parseInt(tbHD.getValueAt(r, 7).toString());

}

lbDoanhThu.setText(Integer.toString(sum));

}

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new QuanLy().setVisible(true);

this.dispose();

}

int i=1;

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(qlHoaDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(qlHoaDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(qlHoaDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(qlHoaDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new qlHoaDon().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton jButton4;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JLabel lbDoanhThu;

private javax.swing.JTable tbHD;

// End of variables declaration

}

### qlThucDon.java

/\*

\* To change this license header, choose License Headers in Project Properties.

\* To change this template file, choose Tools | Templates

\* and open the template in the editor.

\*/

package view;

import BUS.ThucDonBUS;

import DAO.Connect;

import DAO.NhanVienDAO;

import DAO.ThucDonDAO;

import DTO.NhanVienDTO;

import DTO.ThucDonDTO;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.Vector;

import javax.swing.JOptionPane;

import javax.swing.event.ListSelectionEvent;

import javax.swing.event.ListSelectionListener;

import javax.swing.table.DefaultTableModel;

/\*\*

\*

\* @author Admin

\*/

public class qlThucDon extends javax.swing.JFrame {

private ArrayList<ThucDonDTO> dstd;

private DefaultTableModel model;

/\*\*

\* Creates new form qlThucDon

\*/

public qlThucDon() {

initComponents();

Load();

this.setLocationRelativeTo(null);

dstd = new ThucDonDAO().docDSTD();

model = (DefaultTableModel) tbTD.getModel();

model.setColumnIdentifiers(new Object[]{

"Mã Món Ăn", "Tên Món ĂN", "Đơn Giá", "Loại"

});

DefaultTableModel tableModel = (DefaultTableModel) tbTD.getModel();

tableModel.setRowCount(0);

showTable();// hien thi thong tin trong danh sach

}

public void showTable() {

for (ThucDonDTO td : dstd) {

model.addRow(new Object[]{

i++, td.getTENMONAN(), td.getDONGIA(), td.getLOAITO()

});

}

}

public void Load(){

tbTD.getSelectionModel().addListSelectionListener(new ListSelectionListener(){

@Override

public void valueChanged(ListSelectionEvent e){

if(tbTD.getSelectedRow() >= 0){

txtMAMONAN.setText(tbTD.getValueAt(tbTD.getSelectedRow(), 0) + "");

txtTENMONAN.setText(tbTD.getValueAt(tbTD.getSelectedRow(), 1) + "");

txtDONGIA.setText(tbTD.getValueAt(tbTD.getSelectedRow(), 2) + "");

txtLOAITO.setText(tbTD.getValueAt(tbTD.getSelectedRow(), 3) + "");

}

}

});

}

/\*\*

\* This method is called from within the constructor to initialize the form.

\* WARNING: Do NOT modify this code. The content of this method is always

\* regenerated by the Form Editor.

\*/

@SuppressWarnings("unchecked")

// <editor-fold defaultstate="collapsed" desc="Generated Code">

private void initComponents() {

jScrollPane1 = new javax.swing.JScrollPane();

tbTD = new javax.swing.JTable();

jLabel1 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jLabel3 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

jButton1 = new javax.swing.JButton();

jButton2 = new javax.swing.JButton();

jButton3 = new javax.swing.JButton();

jButton4 = new javax.swing.JButton();

jLabel5 = new javax.swing.JLabel();

txtMAMONAN = new javax.swing.JTextField();

txtTENMONAN = new javax.swing.JTextField();

txtDONGIA = new javax.swing.JTextField();

jLabel6 = new javax.swing.JLabel();

txtLOAITO = new javax.swing.JTextField();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

addWindowListener(new java.awt.event.WindowAdapter() {

public void windowActivated(java.awt.event.WindowEvent evt) {

formWindowActivated(evt);

}

});

tbTD.setModel(new javax.swing.table.DefaultTableModel(

new Object [][] {

{null, null, null, null},

{null, null, null, null},

{null, null, null, null},

{null, null, null, null}

},

new String [] {

"Mã Món", "Tên Món Ăn", "Đơn Giá", "Loại Tô"

}

));

jScrollPane1.setViewportView(tbTD);

jLabel1.setFont(new java.awt.Font("Tahoma", 1, 24)); // NOI18N

jLabel1.setText("Quản lý thực đơn");

jLabel2.setFont(new java.awt.Font("Tahoma", 0, 12)); // NOI18N

jLabel2.setText("Mã Món");

jLabel3.setFont(new java.awt.Font("Tahoma", 0, 12)); // NOI18N

jLabel3.setText("Tên Món Ăn");

jLabel4.setFont(new java.awt.Font("Tahoma", 0, 12)); // NOI18N

jLabel4.setText("Đơn Giá");

jButton1.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jButton1.setText("Thêm");

jButton1.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton1ActionPerformed(evt);

}

});

jButton2.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jButton2.setText("Xóa");

jButton2.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton2ActionPerformed(evt);

}

});

jButton3.setFont(new java.awt.Font("Tahoma", 0, 14)); // NOI18N

jButton3.setText("Sửa");

jButton3.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton3ActionPerformed(evt);

}

});

jButton4.setText("Trang chủ");

jButton4.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

jButton4ActionPerformed(evt);

}

});

jLabel5.setIcon(new javax.swing.ImageIcon(getClass().getResource("/view/Images/logo/Screenshot 2021-03-18 142447.png"))); // NOI18N

txtMAMONAN.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txtMAMONANActionPerformed(evt);

}

});

txtTENMONAN.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txtTENMONANActionPerformed(evt);

}

});

txtDONGIA.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

txtDONGIAActionPerformed(evt);

}

});

jLabel6.setFont(new java.awt.Font("Tahoma", 0, 12)); // NOI18N

jLabel6.setText("Loại");

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addGap(30, 30, 30)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addComponent(jButton1)

.addGap(109, 109, 109)

.addComponent(jButton2)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, 103, Short.MAX\_VALUE)

.addComponent(jButton3)

.addGap(52, 52, 52))

.addGroup(layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel2)

.addComponent(jLabel3)

.addComponent(jLabel4)

.addComponent(jLabel6))

.addGap(42, 42, 42)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(txtMAMONAN)

.addComponent(txtTENMONAN)

.addComponent(txtDONGIA)

.addComponent(txtLOAITO, javax.swing.GroupLayout.DEFAULT\_SIZE, 272, Short.MAX\_VALUE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 597, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jButton4)

.addGap(0, 979, Short.MAX\_VALUE)))

.addContainerGap())

.addGroup(layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 213, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(293, 293, 293)

.addComponent(jLabel5)

.addGap(42, 42, 42))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 107, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(layout.createSequentialGroup()

.addGap(21, 21, 21)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 45, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addGap(23, 23, 23)

.addComponent(jButton4)

.addGap(25, 25, 25)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(86, 86, 86)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel2)

.addComponent(txtMAMONAN, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(62, 62, 62)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel3)

.addComponent(txtTENMONAN, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(60, 60, 60)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel4)

.addComponent(txtDONGIA, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(43, 43, 43)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel6)

.addComponent(txtLOAITO, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton1)

.addComponent(jButton2)

.addComponent(jButton3))

.addGap(97, 97, 97))

.addGroup(layout.createSequentialGroup()

.addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED\_SIZE, 450, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap(51, Short.MAX\_VALUE))))

);

pack();

setLocationRelativeTo(null);

}// </editor-fold>

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

ThucDonDTO td =new ThucDonDTO();

td.setMAMONAN(Integer.parseInt(txtMAMONAN.getText()));

td.setTENMONAN(txtTENMONAN.getText());

td.setDONGIA(Integer.parseInt(txtDONGIA.getText()));

td.setLOAITO(txtLOAITO.getText());

if(new ThucDonDAO().addThucDonDTO(td)){

JOptionPane.showMessageDialog(rootPane, "Thêm thành công!");

dstd.add(td); // them vao danh sach SV

} else{

JOptionPane.showMessageDialog(rootPane, "Mã số thức ăn không được trùng lặp!");

}

showResult();

String qry = "INSERT INTO THUCDON(MAMONAN,TENMONAN,DONGIA,LOẠITO) values(" + "'" + txtMAMONAN.getText() + "'" + "," + "'" + txtTENMONAN.getText() + "'" + "," + "'" + txtDONGIA.getText() + "'" + "," + "'" + txtLOAITO.getText() + "'" + ")";

System.out.println(qry);

Connect conn = new Connect();

System.out.println(qry);

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

new qlThucDon().setVisible(true);

this.dispose();

}

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new QuanLy().setVisible(true);

this.dispose();

}

private void txtTENMONANActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void txtDONGIAActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void formWindowActivated(java.awt.event.WindowEvent evt) {

// TODO add your handling code here:

// ThucDonBUS bus = new ThucDonBUS();

// if (ThucDonBUS.dstd == null) {

// try{

// bus.docDSTD();

// }catch(Exception e){

// e.printStackTrace();

// }

// }

// Vector header = new Vector();

// header.add("Mã Món Ăn");

// header.add("Tên Món Ăn");

// header.add("Đơn Giá");

// header.add("Loại");

// model = new DefaultTableModel(header, 0);

// for (ThucDonDTO td : ThucDonBUS.dstd) {

// Vector row = new Vector();

// row.add(td.MAMONAN);

// row.add(td.TENMONAN);

// row.add(td.DONGIA);

// row.add(td.LOAITO);

//

// model.addRow(row);

// }

// tbTD.setModel(model);

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int i = tbTD.getSelectedRow();

int selectedID = (int) tbTD.getValueAt(i, 0);

if(i >= 0){

String qry = "DELETE FROM THUCDON WHERE MAMONAN=" + selectedID;

System.out.println(qry);

model.removeRow(i);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

}

}

private void txtMAMONANActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int i = tbTD.getSelectedRow();

int selectedID = (int) tbTD.getValueAt(i, 0);

if(i >= 0){

String qry = "UPDATE THUCDON SET MAMONAN= " + "'" + txtMAMONAN.getText() + "'" + ", TENMONAN=" + "'" + txtTENMONAN.getText() + "'" + ", DONGIA=" + "'" + txtDONGIA.getText() + "'" + ", LOAITO=" + "'" + txtLOAITO.getText() + "'" + " WHERE MAMONAN=" + selectedID;

System.out.println(qry);

model.removeRow(i);

Connect conn = new Connect();

try{

try(Statement st = conn.conn.createStatement()){

st.executeUpdate(qry);

}

}

catch(SQLException e){

System.out.println(e.getMessage());

}

}

new qlThucDon().setVisible(true);

this.dispose();

}

int i =1;

public void showResult() {

ThucDonDTO td = dstd.get(dstd.size() - 1);

model.addRow(new Object[]{

i++, td.getTENMONAN(), td.getDONGIA(), td.getLOAITO()

});

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

/\* Set the Nimbus look and feel \*/

//<editor-fold defaultstate="collapsed" desc=" Look and feel setting code (optional) ">

/\* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.

\* For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html

\*/

try {

for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {

if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());

break;

}

}

} catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(qlThucDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(qlThucDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(qlThucDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(qlThucDon.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

}

//</editor-fold>

/\* Create and display the form \*/

java.awt.EventQueue.invokeLater(new Runnable() {

public void run() {

new qlThucDon().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton2;

private javax.swing.JButton jButton3;

private javax.swing.JButton jButton4;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JTable tbTD;

private javax.swing.JTextField txtDONGIA;

private javax.swing.JTextField txtLOAITO;

private javax.swing.JTextField txtMAMONAN;

private javax.swing.JTextField txtTENMONAN;

// End of variables declaration

}