Othello User Manual

Created by: Team Henry



Contents

[1.0 Introduction 3](#_Toc56538882)

[2.0 Getting Started 3](#_Toc56538883)

[2.1 Registering 3](#_Toc56538884)

[2.2 Logging In 3](#_Toc56538885)

[3.0 How to play 3](#_Toc56538886)

[3.1 Making a play 4](#_Toc56538887)

[3.2 Timers 6](#_Toc56538888)

[3.3 Ending the game 7](#_Toc56538889)

[3.4 Keeping Score 7](#_Toc56538890)

[3.5 Turn indicators 7](#_Toc56538891)

[3.6 Pass Button 7](#_Toc56538892)

[3.7 Quitting 8](#_Toc56538893)

[3.8 Invalid moves 8](#_Toc56538894)

[4.0 Leaderboard 8](#_Toc56538895)

# Introduction

The game Othello is a strategy game that takes a minute to learn and a lifetime to master. ™ Using two-sided game discs and your wits alone you battle it out with one other player. The goal is simple, have more discs on the board with your color face up than the other player, however getting that higher number may be easier said than done.

# 2.0 Getting Started

Othello requires each player to register before playing.

## 2.1 Main Menu

When starting the application, you will be presented with a **Main Menu** from here the options **Play Game**, **Statistic**s, **Login**, and **Set Parameters** can be selected.

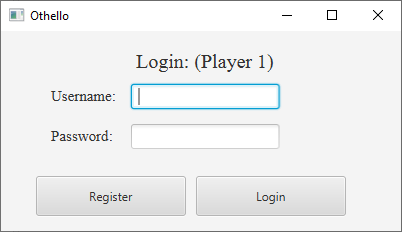
![Graphical user interface

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEhlbnJ5IERhbwAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMzkAAJKSAAIAAAADMzkAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjA6MTE6MTggMTg6MTU6MzgAMjAyMDoxMToxOCAxODoxNTozOAAAAEgAZQBuAHIAeQAgAEQAYQBvAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTEtMThUMTg6MTU6MzguMzkwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkhlbnJ5IERhbzwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCAIRAZADASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwD6MurhbW3aV1dgCBtQZJJIAx+Jqn/a/wD04Xv/AH7H+NP1k40qT/fj/wDQ1ry7wL9q/txzcBlUwPgEHrx61SStdsynU5ZRj3PUbXVY7m6+zm3uIXKlh50e0NjGcH8avVz9jaCHxClwGBNxEcj02hRVHxTaWmreL9B0nXYo7jSbiK4f7NOoaG5uU2FEdTw+E81gpBGVz1UVPWyNVtqddRXk7vqNlr1rp3hDUrex0iHxMbWOIwvJEv8AobPJCoWRB5auH+TkBiOmzabfhrWNY0i9RWFlJpOoeJNStPKWNzcBvMuJBJv3bcZjK7Np9d38INLX/rp/mNppf15/5HptFeQv4o8R+KfBa6hq2lJa6Xd3WnT2kqLGNub2H93lZ5Gk4P3ikWCpyvOBo6Hq+qxT/wBiaHNY2k95qesXLXV/A8yBYrvGwIroSSZAc7uAp4OeHbv5/hb+vkFtL+dvwZ6bRWZ4b1V9c8M6fqksSxPdwLKyI25QSOqnup6g9xitOh6OwgooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVHctOtrK1nHHLcBCYo5ZCiM2OAzAMVBPUgHHoelc/9u8b/wDQveH/APwfT/8AyHQB0lFR2zTtaxNeRxxXBQGWOKQuitjkKxClgD0JAz6DpUlABRRRQBm6v4j0Pw/5P9vazp+mefu8r7bdJD5m3Gdu4jOMjOPUVW0/xr4V1e/jsdK8S6PfXcufLt7a/ikkfAJOFViTgAn6Cq19/wAlT0L/ALAupf8Ao+xo8Uf8jF4M/wCw1J/6b7ygDpKKKKACiiigCKK7t55p4YJ4pZbdwkyI4LRMVDAMB0JVlOD2IPehLu3ku5bWOeJriFFeSFXBdFbO0leoB2tg99p9K4nxn9s/4SCD/hBvL/4S7yR5nmf8e/2bJx9qx2zny8fNuzj5fMrW8Df2d/Ysv2L7R9v84/2p9tx9q+04G7zscZxjGPl27dny7aAOlrgvjd/yRvXP+2H/AKUR13tcD8b/APkjeuf9sP8A0ojoA7q4gS5hMUu7aSDlWIIIOQcj3FVBpEI6TXX/AH/b/GrP2j/Z/Wj7R/s/rQBFBpkFvcCdWmd1BUGSUtgHr1+lLqWl2GsWL2Wr2Ntf2rkFoLqFZUYg5GVYEHB5qT7R/s/rR9o/2f1oAqy+H9Gn0qHTJtJsZNPgKmG0e2QxRlfu7UxgY7YHFTLplgnl7bG2Xy52uExCvyytndIOOGO5st1O4+tSfaP9n9aPtH+z+tAGfF4U8OwXdxdQaDpkdxcuHnmSzjDysHDgsQMsdwDZPcA9afe+GtC1Kz+yajoun3dt5zT+TPao6eaxJZ9pGNxLEk9Tk+tXftH+z+tH2j/Z/WgCVVCKFUBVAwABwBS1D9o/2f1o+0f7P60ATUVD9o/2f1o+0f7P60ATUVD9o/2f1o+0f7P60ATUVD9o/wBn9aPtH+z+tAE1FQ/aP9n9aPtH+z+tAE1FQ/aP9n9aPtH+z+tAE1FQ/aP9n9aPtH+z+tAE1FQ/aP8AZ/Wj7R/s/rQBNRUP2j/Z/Wj7R/s/rQBNRUP2j/Z/Wj7R/s/rQBNRUP2j/Z/Wj7R/s/rQBNRUP2j/AGf1o+0f7P60ATUVD9o/2f1o+0f7P60ATUVD9o/2f1o+0f7P60ATUVD9o/2f1o+0f7P60ATUVD9o/wBn9aPtH+z+tAFPV/Dmh+IPJ/t7RtP1PyN3lfbbVJvL3Yzt3A4zgZx6Cq2n+CvCukX8d9pXhrR7G7iz5dxbWEUciZBBwyqCMgkfQ1q/aP8AZ/Wj7R/s/rQBNRUP2j/Z/Wj7R/s/rQBNRUP2j/Z/Wj7R/s/rQAsVpbwTTzQQRRS3Dh5nRAGlYKFBYjqQqqMnsAO1CWlvHdy3UcES3EyKkkyoA7qudoLdSBubA7bj60n2j/Z/Wj7R/s/rQBNXA/G//kjeuf8AbD/0ojruPtH+z+tcH8bJt/wd1sbcf6jv/wBN46AO2ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArhPjT/ySDW/+2H/AKPjru64T40/8kg1v/th/wCj46AO7ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArhPjT/ySDW/+2H/AKPjru64T40/8kg1v/th/wCj46AO7ooooAKKKKACiiigAooooAKKKKACiiigAooooAK4u58XXuteLp/DXhEQB7Nc6hqU6mRLfqNiICNz59TgYPB5rqNWunsdFvbuMFngt5JFAHUqpP8ASvL/ANn2Pf4c1e7f5ppr0B3PVsIDyfqxojrJ+SuD0S8zubvRvEVvbmbSPE09zdRglYNStoGgl4Pyt5UaOvOOQ3GOhqPwX40t/FlpcRyQ/YtUsZDFe2TNkxsDjIPdSQefw+vT14tp0jaZ+1BfW9tny72MiUD3hWT/ANCAojrLl8n+AP4b9ju9D03xFqNjJe6p4nvrdp55Hggtbe2CxQ7jsUlomLHGDn39snmPhvq/iPxhLra6n4mvohp9yIovs9varuB3fezCeflHTFeq15J8DP8Aj48V/wDX8v8AN6Fvby/VA9r+f6M6/TbHxAdS1jTNQ8R3TonkzWV1Hb26yJG28FWHllScrycdhjGa5P4aax4p8Ua5rMWseJp2g0qdYlSG0t0847mHzHyzgYXoOeeoxXrFeK/CbULmx17xd9m0i81HffDJtXhXZ80nXzJE6+2elEfi+X+QS+H5/wCZ6D4/bVrLwrf6tomsz6fPY27SiNYYpI5NvJyHQnOOOCB7Vl/Da41zxJ4Lh1jWPEV3JPeCVFSO3t0WHDlQw/d5LDaTzxz0p3jnWr+bwFrccnhnVLdHspAZZZbUqg29TtmJx9ATTvg3/wAkp0n6zf8Ao16I/a+X6hLaPqYFhq3ief4xX3hO58UXhsYIDNHLHbWol+6rAEmIj+L0rtb3QNbNjN/Z/i/U0uth8ozW9oybu2QIQSPxFeepdTWf7S2qy29hcX7/AGNR5Nu0Yb/VR8/vGUY/Gu01vxPqkdxpFsugalYJd6lBDJczSQlVXdkj91I55xjnA5PPaktYRXf/ADsD0k32/wArlnUV1m48CxX0Oq3WmalDp/nSAQREPL5YJDq6HHIPC7eprnfhPqXiPxXoba1rniK4lVLkxJaxW0CIwUAncfL3HOexHSu61/8A5FvU/wDr0l/9ANcJ8Bv+ScN/1/S/yWqi7yl6L8xS0jH1/Q9Lry34ua14k8IWdpqWh+ILiNLq5MT28ttA6p8uRtPl5xwepPUV6lXk37QX/IpaX/1/j/0W1T1XqvzLiejaHY39lZL/AGprFxqk7opd5Yoo1Vsc7QiLgE9iT9a06ZF/qU/3RVbVrp7HRb27jBZ4LeSRQB1KqT/SnOVrsimnJJHL3Pi691rxdP4a8IiAPZrnUNSnUyJb9RsRARufPqcDB4PNaN3o3iK3tzNpHiae5uowSsGpW0DQS8H5W8qNHXnHIbjHQ1w37Pse/wAOavdv80016A7nq2EB5P1Y165TcbK3UE7u/Q5jwX40t/FlpcRyQ/YtUsZDFe2TNkxsDjIPdSQefw+vT14tp0jaZ+1BfW9tny72MiUD3hWT/wBCAr2mjeKl3HtJoKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/wBsP/R8dd3XCfGn/kkGt/8AbD/0fHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADJY0mheKQbkdSrD1B615L8NLeXwF411Xwjq+Y471hPps7cLcBcggH12kceqn2r12qOraLpuu2LWesWUN5Ac/JKgO04Iyp6qcE8jBFC0dw3VizcXENpbSXF1KkMMSl5JHbCqo5JJ7CvL/AGkz+IviJq/j25ieKzmYw6bvUqZUwF8zB7bVx9SfSu2bwVoczR/bILq/jjbcsN/fz3MWcEZMcjsp4J6jit5VCqFUAADAAHShaO4PVWFryP4GEfavFYzz9uU4/F69R1HToNUtDbXTXCxk5P2e5kgY+26Ngcc9M4rC0j4c+GdAuvtGi2VxZSZUsYb+4UPg5AYb8MPY5FC3u+3+X+QPbT+t/8zqK8j+ChH9v+Mhnn7apx/wACkr1LUNPh1O1NvctOsZOSbe4kgb/vpGBx7Zrn9J+G/hfQrz7Vo9jcWU3GWhv7hdwBzhh5mGGR0ORQviu+3+X+QPWNib4hED4c6/k4/wBBl6/7tZXwb/5JTpP1m/8ARr10Ou+F9K8Sw+TrUVxPDjBhW7mjjbnI3IjAMc9yKr6T4I0PQraW30eG7tIJVZWij1G4CjOMkDfhW4HzDB96Fpfz/S/+YPVJdjg9NIP7T2q4Of8AQh/6Kjr1a6gguIQLpQUjdZRk42spDA/gQDXNR/DXwvDqjalDaXcd+xJa6XU7kSkng5fzM8/WrVz4I0a9tpLe8bVLiCQbXil1i7ZXHoQZcGjaKXYPtN/1tYfc6rFq/gnUr+3wLaS2uPJkzxIgVgH+hxke2DXJfAb/AJJw3/X9L/Ja7O+8K6TqOkQaXcQzixgi8hLeG7mhQpgDawRhuGAPvZ/WqGn/AA88O6RC0Okw31jE7bmS21W6jVj0yQsg5oWjb7q34g9UvI1tc1VNJ08SZU3E8q29tG3/AC0lc4UY7+p9gT2rzb9oMj/hE9KGeft/T/gDV3cfgrRI9WtdTeK7uLyzJNvLdahcT+XkYOA7kVDrfw/8OeI7nz9ctLi9YMWUS38+1CcZ2rv2r0HAA6Udn5jTszoov9Sn+6KzpNRiu9ek0aPZKEtTJdjrsDHCKeeCw3n6D3qrH4O0uKNY4ptXREAVVXWrwBQOgA82rGieGdJ8OtdtpNs8T3knm3DyTyStK/PJZ2JzyfzodnuTG6SR5x8NLeXwF411Xwjq+Y471hPps7cLcBcggH12kceqn2r1i4uIbS2kuLqVIYYlLySO2FVRyST2FVtW0XTddsWs9YsobyA5+SVAdpwRlT1U4J5GCKzm8FaHM0f2yC6v4423LDf389zFnBGTHI7KeCeo4o1asx6XucT4A0mfxF8RNX8e3MTxWczGHTd6lTKmAvmYPbauPqT6V6rSKoVQqgAAYAA6UtHRJdA6tvqFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/2w/8AR8dd3XCfGn/kkGt/9sP/AEfHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/2w/8AR8dd3XCfGn/kkGt/9sP/AEfHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/2w/8AR8dd3XCfGn/kkGt/9sP/AEfHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/2w/8AR8dd3XCfGn/kkGt/9sP/AEfHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABSE460tc1dW41bxPdW13LN5FtBEUjjmaMEsXyTtIJ+6P1rSEFK93ojGrUcEkldt2Ok3D1H50bh6j86wP+EY07/p6/wDAyf8A+Lo/4RjTv+nr/wADJ/8A4uq5aX8z+7/gkc+I/kX/AIF/9qb+4eo/OjcPUfnWB/wjGnf9PX/gZP8A/F0f8Ixp3/T1/wCBk/8A8XRy0v5n93/BDnxH8i/8C/8AtTf3D1H50bh6j86wP+EY07/p6/8AAyf/AOLo/wCEY07/AKev/Ayf/wCLo5aX8z+7/ghz4j+Rf+Bf/am/uHqPzo3D1H51gf8ACMad/wBPX/gZP/8AF0f8Ixp3/T1/4GT/APxdHLS/mf3f8EOfEfyL/wAC/wDtTf3D1H50bh6j86wP+EY07/p6/wDAyf8A+Lo/4RjTv+nr/wADJ/8A4ujlpfzP7v8Aghz4j+Rf+Bf/AGpv7h6j86Nw9R+dYH/CMad/09f+Bk//AMXR/wAIxp3/AE9f+Bk//wAXRy0v5n93/BDnxH8i/wDAv/tTf3D1H50bh6j86wP+EY07/p6/8DJ//i6P+EY07/p6/wDAyf8A+Lo5aX8z+7/ghz4j+Rf+Bf8A2pv7h6j86Nw9R+dYH/CMad/09f8AgZP/APF0f8Ixp3/T1/4GT/8AxdHLS/mf3f8ABDnxH8i/8C/+1N/cPUfnRuHqKwP+EY07/p6/8DJ//i6R/DNgEJje7jbsy3k2V9+XxRy0v5n93/BFz4hfYX/gX/AOhorM8OXUt74bsLi4bdLJCrM3qcVp1nKLjJxfQ3pzVSCmuuoUUUVJYUUUUAFFFFABRRRQAUUUUAFFFFABXCfGn/kkGt/9sP8A0fHXd1wnxp/5JBrf/bD/ANHx0Ad3RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVz0Bx4x1P8A64W//tWuhrnIzjxjqX/XC3/9q1tT+Gfp+qOav8dP1/Rmxuo3VHuo3VidJJuo3VHuo3UASbqN1R7qzNQ8R6bpd2La9lmR/LErFLaR0jQkjc7qpVBkHliOlAGvuo3VUt72C7aZbeTeYJPKk4I2tgHHvww6VPuoAk3Ubqz9Q1e00tIzdu+6QkRxxRPLI5HJ2ogLHA5OBxUljqEGo2i3NqZDGxI/eRNGwIJBBVgCDkHqKALm6jdUe6jdQBJuo3VHuo3UASbqN1R7qN1AEm6myN8n4im7qa7fJ+VNbilsyv4R/wCRR03/AK91/lWzWN4R/wCRR03/AK91/lWzWlb+LL1Zhhf4EPRfkFFFFZHQFFFFABRRRQAUUUUAFFFFABRRRQAVwnxp/wCSQa3/ANsP/R8dd3XCfGn/AJJBrf8A2w/9Hx0Ad3RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzQOPGOo/9cLf+ctdLXMMceMdR/64Qfzkran8M/T9Uc1f46fr+jNPdRuqPdRurE6STdRuqPdRuoAk3VzOq6Xf6l4kuooJ1tbO40+OCeRrYuXUvJuVG3AK2D1IbqOK6LdRuo6h0OJ1SK8gju7aGG9gin1F2W5gjuXKAQxhflgZGYE5GS20Fee1S6dLq8jaZY3k90kuo29vdzlmZXhMajzl65XcRGMD++/vXY7qrRWNtDfzXqIxuJlCs7yM2FHZQThR3wMAnnrQtPw/BB/X3sztVkksNeF/JHdNbS2hthNaQNPJbvu3Z2KrHB45wRlBmuc1m41qfQ7aNX1UzlbmSG7FtcCR8PiJHjgMYVipU5kAUY5HJrvd1G6l0sPqcdLaard3E91JcarE5v7aNI4pXRFhaKISkKOMZL8/wkEjacmotRi1iHTIrWO41COzS+nR5THcXEojzmPmN1mZe24Me2ciu23Ubqb/AK/D/L8WLt/Xf+vkVdFEqaJaLcXMl1IIgDNLC0TP7lGO4H68+tXt1R7qN1N7giTdRuqPdRupASbqa7fJ+VN3U12+SmtxS2YvhH/kUdN/691/lWzWN4R/5FHTf+vdf5Vs1pW/iy9WYYX+BD0X5BRRRWR0BRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/2w/8AR8dd3XCfGn/kkGt/9sP/AEfHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXKyHHjHUP8ArhB/OSuqrA1PRBf6u09teS2UywqJHjVX3glto2sMcYbn3rWm0rp9V+pz1oybjKKvZ3/Br9R26jdVb/hGrv8A6GG5/wDAWL/Cj/hGrv8A6GG5/wDAWL/Cjkj/ADfn/kP2k/5H96/zLO6jdVb/AIRq7/6GG5/8BYv8KP8AhGrv/oYbn/wFi/wo5I/zfn/kHtJ/yP71/mWd1G6q3/CNXf8A0MNz/wCAsX+FH/CNXf8A0MNz/wCAsX+FHJH+b8/8g9pP+R/ev8yzuo3VW/4Rq7/6GG5/8BYv8KP+Eau/+hhuf/AWL/Cjkj/N+f8AkHtJ/wAj+9f5lndRuqt/wjV3/wBDDc/+AsX+FH/CNXf/AEMNz/4Cxf4Uckf5vz/yD2k/5H96/wAyzuo3VW/4Rq7/AOhhuf8AwFi/wo/4Rq7/AOhhuf8AwFi/wo5I/wA35/5B7Sf8j+9f5lndRuqt/wAI1d/9DDc/+AsX+FH/AAjV3/0MNz/4Cxf4Uckf5vz/AMg9pP8Akf3r/Ms7qN1Vv+Eau/8AoYbn/wABYv8ACj/hGrv/AKGG5/8AAWL/AAo5I/zfn/kHtJ/yP71/mWd1NdvkNQf8I1d/9DDc/wDgLF/hSN4Xu3Ur/b9027jH2eJc/iBkfWhRjf4vz/yE6lRr4H96/wAy94R/5FHTf+vdf5Vs1U0uKGDSbWO1TZCsS7FPYY4q3U1JKU3JdS6MHTpRg+iSCiiioNQooooAKKKKACiiigAooooAKKKKACuE+NP/ACSDW/8Ath/6Pjru64T40/8AJINb/wC2H/o+OgDu6KKKACiiigAooooAKKKKACiiigAooooAKKKKACqbHGoT/wDXKL+clXKoSnGozf8AXKL+clAEu6jdUeaM0ASbqN1R5ozQBJuo3VHmjNAEm6jdUeaM0ASbqN1R5ozQBJuo3VHmjNAEm6jdUeaM0ASbqN1R5ozQBJup0bfvF+oqHNKjfvF+ooAk07/kF2n/AFxT/wBBFWarad/yC7T/AK4p/wCgirNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXCfGn/kkGt/9sP/AEfHXd1wnxp/5JBrf/bD/wBHx0Ad3RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVnXBxqMv8A1yj/AJvWjWZdHGoy/wDXKP8Am9ABuo3VHuo3UASbqN1R7qN1AEm6jdUe6jdQBzFzaw2Hig6lc21pei5ukihvc5uLKQqFEfvGT2BGN5ypBJrPh13XbHw7EEu4L7UHlupQn2Qn9zHIQxJe4UAAkc7s4IAU4Jrq/wCy9OOp/wBomwtft2MfavJXzcYx9/GenHWopdA0WckzaRYSEymcl7ZDmQ9X6fePr1pa2t/X9f8ADeY9L3OcutX1CeTU79ntZbBtFt7kWFxAzrl/M4J34PIOTt5G0cYyber63fWx1aDUYbXyVt5HtbWa0Z1uEXb8xk3lSOTlCqt9QMndk0rTZWjaXT7VzHF5KFoFOyP+4OOF9ulNGj6WtxcTrptmJroFZ5BAu6YejHGW/GqbVydbfd+RRGp6zdnU5tL+xvHZvJBFZtGTLJIq8EvvCqCT0I5GDuGeL2hahJf6eXuZ0luI5GjlC2r2+xh/CUZmIIBHOSD1HBpLjRdJu7p7m60yznuJEMbyyW6M7KRgqSRkjHGKsWlpa6farbWFtDawJnbFDGEVcnJwBwOaSGy3uo3VHuo3UASbqN1R7qN1AEm6nI37xfqKh3UqN86/WgC7p3/ILtP+uKf+girNVtO/5Bdp/wBcU/8AQRVmgAooooAKKKKACiiigAooooAKKKKACiiigArhPjT/AMkg1v8A7Yf+j467uuE+NP8AySDW/wDth/6PjoA7uiiigAooooAKKKKACiiigAooooAKKKKACiiigArJvTjUpP8ArlH/ADetasrUopWvN1rH58hjAdNwXaATg5PHc8e1AEO6jdUXk6l/0Dx/4EpR5Opf9A8f+BKUAS7qN1ReTqX/AEDx/wCBKUeTqX/QPH/gSlAEu6jdUXk6l/0Dx/4EpR5Opf8AQPH/AIEpQBLuo3VF5Opf9A8f+BKUeTqX/QPH/gSlAEu6jdUXk6l/0Dx/4EpR5Opf9A8f+BKUAS7qN1ReTqX/AEDx/wCBKUeTqX/QPH/gSlAEu6jdUXk6l/0Dx/4EpR5Opf8AQPH/AIEpQBLuo3VF5Opf9A8f+BKUeTqX/QPH/gSlAEu6lRvnX61D5Opf9A8f+BKUoi1EHJsNo9fPVsfgOT9KANbTv+QXaf8AXFP/AEEVZqG0VEs4UibeixqFb1GODU1ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXCfGn/kkGt/9sP/AEfHXd1wnxp/5JBrf/bD/wBHx0Ad3RRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVTJxqE/wD1yi/nJVyqMhxqE3/XKL+clAEu6jdUeaM0ASbqN1R5ozQBJuo3VHmjNAEm6jdUeaM0ASbqN1R5ozQBJuo3VHmjNAEm6jdUeaM0ASbqN1R5ozQBJup0bfvF+oqHNKjfvF+ooAfp3/ILtP8Arin/AKCKs1W07/kF2n/XFP8A0EVZoAKKKKACiiigAooooAKKKKACiiigAooooAK4T40/8kg1v/th/wCj467uuE+NP/JINb/7Yf8Ao+OgDu6KKKACiiigAooooAKKKKACiiigAooooAKKKKACs+c41Gb/AK5R/wA5K0KzLo41GX/rlH/N6AF3Ubqj3UbqAJN1G6o91G6gCTdRuqPdRuoAkLcVhafrrx+E9Pv71Zbq5uURRHCg3yyN2A4Ud+SQBjkitndWBB4WENgln/bOpNFCVNtnyQbdlPBUiMZ4yMNuBBORQBP/AMJVFtWNNNvmv2lMRsAI/NUhQxJJfy8bSDndjkDrxUJ8XWfkm/Zb5Io7WeZ7cxJkiOQI2R97dnoM4wTnnFV7/RGsoY7izbV7zUfOZ3vLV7YTHKhTuEm2PbhVGAv8IPXJo07wqh0VIdSlmE8lvNFKFkDbRLJ5h5I5YHAz068Udf67f5g9v67m1pmsrqUtzC1pc2c1uV3RXIUMVYZVhtYjBwffg5ArQ3VSis44dSub1WcyXCRo4JGAE3Yx/wB9GrO6gCTdRuqPdRuoAk3Ubqj3UbqAJN1ORv3i/UVDupUb94v1oAuad/yC7T/rin/oIqzVbTv+QXaf9cU/9BFWaACiiigAooooAKKKKACiiigAooooAKKKKACuE+NP/JINb/7Yf+j467uuE+NP/JINb/7Yf+j46AO7ooooAKKKKACiiigAooooAKKKKACiiigAooooAKyrw41KT/rlH/N61axtWkW2u/OmbbHIiqG68gse3+9QAmaM1R/tK0/57j/vlv8ACj+0rT/nuP8Avlv8KAL2aM1R/tK0/wCe4/75b/Cj+0rT/nuP++W/woAvZozVH+0rT/nuP++W/wAKP7StP+e4/wC+W/woAvZozVH+0rT/AJ7j/vlv8KP7StP+e4/75b/CgC9mjNUf7StP+e4/75b/AAo/tK0/57j/AL5b/CgC9mjNUf7StP8AnuP++W/wo/tK0/57j/vlv8KAL2aM1R/tK0/57j/vlv8ACj+0rT/nuP8Avlv8KAL2aM1R/tK0/wCe4/75b/Cj+0rT/nuP++W/woAvZpUb51+tUP7StP8AnuP++W/wpyalal1CS7mzwAp5/SgDd07/AJBdp/1xT/0EVZqCziaCxgif70caqceoGKnoAKKKKACiiigAooooAKKKKACiiigAooooAK4T40/8kg1v/th/6Pjru64T40/8kg1v/th/6PjoA7uiiigAooooAKKKKACiiigAooooAKKKKACiiigAqpuxqUxHURR4Ppkvn+Q/KrdUXONQn/65RfzkoAsec/8Afb86POf++351Duo3UATec/8Afb86POf++351Duo3UATec/8Afb86POf++351Duo3UATec/8Afb86POf++351Duo3UATec/8Afb86POf++351Duo3UATec/8Afb86POf++351Duo3UATec/8Afb86POf++351Duo3UATec/8Afb86POf++351Duo3UATec/8Afb86UOXYK5LKxwQTkEVBupUb94v1FADtPJbTLUk5JhQkn/dFWarad/yC7T/rin/oIqzQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVw3xmCn4R6yJGKr+4yQMkDz4+1dzXEfGKRIvhRq7yx+aim3LJnG7/SI+Ka3B7Hb0UUUgCiiigAooooAKKKKACiiigAooooAKKKKACs+Y41Gb/rlH/OStCs25ONRl/65R/zegB26jdUW6jdQBLuqpqeoppelXV/KjOltE0rKnUgDPept1R3DTfZpPsvlmbafLEudpPYHHOKT2Gtyra6tLHpsl5rq2WnxLhhNHe+ZCUOMHeypjk+mOnJph8UaR/allYLf27y38LTW5WZCsiggDHPOcnGM52t6VzkvhS/mtXaOG0sdt2lzFp9peyxwghGVyJUVWQtvz8q4yvOdxrRsNFurC70ue3treJYUuEuYmvpZiPNdHLrI67nOU5B2/e68c111/rQXQtax4hvNOvp4rXT4bmG0tBd3DvdGNwmWBCLsIY4QnllHvWhFrmmTXjWceo2pu1TzGt/OXzFXAOSucgYIrMvfDsOpeIWvb/dJbfZkiEK3EiByHZiHRSFdeRw2R14rOuPD+sXXiRLyeaJ4IbiR43N5L/q2idFTyNvlqQWHzZJOD9Knp949L/12N9/EuhxxJJJrOnqjuY0ZrpAGYAEqDnk4I49xU02t6Zb3RtrjUrSKcbsxPOqt8qhm4JzwpBPoDmuX1Pw1qs/h+w0qzkg+zw2BtpYlu5bZRJtCiTMa5kUfN8h2g559rA8LykTmYWrvLf2lyWOSSkKRggnHXKNj69smq62/rf8Apk9Lm8+vaTFpqahJqlkllIdqXLXCCNjzwGzg9D+VRJ4k0t9bm0oXkP2qGBZ2UyryrZPHOeAMnjoynvXP33ha9e4S5tzHIyXNzJ5K301puSUqc+ZEN2QVHGCDk+gp134XupLWa0s1t7a2n02G12/aZGMLRM7KAcZZTuxuypAGcUul/wCtiv6/H/I6FfEOjvY/bU1axa13FPPFyhj3AZI3ZxkAE49Kmg1fT7q8ltLW/tprmEZkgjmVnQepUHI6iucsvDcyTWc89rDDJDfC5m3ajNemQCF0UhpVBBBYcdMDrV7StP1Cy1q7kPlW+myF3W3S5abfIz7vMwyAx55yoZlyeMckvqLodBuo3VFuo3UgJd1KjfvF+oqHdTkb94v1oAtad/yC7T/rin/oIqzVbTv+QXaf9cU/9BFWaACiiigAooooAKKKKACiiigAooooAKKKKACuE+NP/JINb/7Yf+j467uuE+NP/JINb/7Yf+j46AO7ooooAKKKKACiiigAooooAKKKKACiiigAooooAKy7w41KT/rlH/N61Kyb7I1J/eFMe+C+f5igBmaM0z5vQ/lR83ofyoAfmjNM+b0P5UfN6H8qAH5ozTPm9D+VHzeh/KgB+aM0z5vQ/lR83ofyoAfmjNM+b0P5UfN6H8qAH5ozTPm9D+VHzeh/KgB+aM0z5vQ/lR83ofyoAfmjNM+b0P5UfN6H8qAH5pUb51+tR/N6H8qASpDNwBySe1AGnp3/ACC7T/rin/oIqzVbTwV0y1BGCIUBB/3RVmgAooooAKKKKACiiigAooooAKKKKACiiigArhPjT/ySDW/+2H/o+Ou7rhPjT/ySDW/+2H/o+OgDu6KKKACiiigAooooAKKKKACiiigAooooAKKKKACo5YIpwBPFHKB0DoGx+dSUUAV/7Psv+fK2/wC/K/4Uf2fZf8+Vt/35X/CrFFAFf+z7L/nytv8Avyv+FH9n2X/Plbf9+V/wqxRQBX/s+y/58rb/AL8r/hR/Z9l/z5W3/flf8KsUUAV/7Psv+fK2/wC/K/4Uf2fZf8+Vt/35X/CrFFAFf+z7L/nytv8Avyv+FH9n2X/Plbf9+V/wqxRQBX/s+y/58rb/AL8r/hR/Z9l/z5W3/flf8KsUUAV/7Psv+fK2/wC/K/4Uf2fZf8+Vt/35X/CrFFAFf+z7L/nytv8Avyv+FH9n2X/Plbf9+V/wqxRQBX/s+y/58rb/AL8r/hQLCzUgrZ24I6EQrx+lWKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArhPjT/AMkg1v8A7Yf+j467uuE+NP8AySDW/wDth/6PjoA7uiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuE+NP8AySDW/wDth/6Pjru64T40/wDJINb/AO2H/o+OgDu6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4T40/wDJINb/AO2H/o+Ou7rhPjT/AMkg1v8A7Yf+j46AO7ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArhPjT/AMkg1v8A7Yf+j467uuE+NP8AySDW/wDth/6PjoA7uiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuE+NP8AySDW/wDth/6Pjru64T40/wDJINb/AO2H/o+OgDu6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4T40/wDJINb/AO2H/o+Ou7rhfjP/AMki1r/th/6PjoA7qiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuF+M5x8Itaz/wBMP/R8dd1XCfGn/kkGt/8AbD/0fHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/wBsP/R8dd3XCfGn/kkGt/8AbD/0fHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/wBsP/R8dd3XCfGn/kkGt/8AbD/0fHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/wBsP/R8dd3XCfGn/kkGt/8AbD/0fHQB3dFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcJ8af+SQa3/wBsP/R8dd3XCfGn/kkGt/8AbD/0fHQB8r3f/H5N/wBdG/nUVFFKOyG9wooopiCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKALVz/yD7P6P/wChVVoooAKKKKACiiigB8P+vj/3h/OpL7/kI3P/AF1b+Zooo7f12AgooooAKKKKACiiigAooooAKKKKACiiigApD0oooA//2Q==)

Notes: Play Game will not start the game Unless players login first.

## 2.2 Registering

When selecting the Login Button, you will be prompted for a username and password. You get this information by registering first.



1. Click **Register**
2. Type in a username and a password in the appropriate boxes
   1. Usernames must be 5 alpha-numeric characters
   2. Passwords must be 5 digits
3. Repeat steps 1 and 2 for player 2 if needed
4. Once registration is complete the menu will launch.
5. Click **Play** **Game** to play a new game or **Statistics** to view the leaderboard

## 2.2 Logging In

Note: You must be registered before you can login

1. When prompted each player must provide the correct username and password in the appropriate boxes
2. Click **Login**
3. If successful, the **Main Menu** will launch
4. Click **Play Game** to play a new game or **Statistics** to view the leaderboard

## 2.3 Setting Parameters

This controls the timer for each player

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDoRXhpZgAATU0AKgAAAAgABAE7AAIAAAAKAAAISodpAAQAAAABAAAIVJydAAEAAAAUAAAQzOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEhlbnJ5IERhbwAABZADAAIAAAAUAAAQopAEAAIAAAAUAAAQtpKRAAIAAAADMzAAAJKSAAIAAAADMzAAAOocAAcAAAgMAAAIlgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAADIwMjA6MTE6MTggMTk6MzU6MzcAMjAyMDoxMToxOCAxOTozNTozNwAAAEgAZQBuAHIAeQAgAEQAYQBvAAAA/+ELHGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTEtMThUMTk6MzU6MzcuMzAxPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkhlbnJ5IERhbzwvcmRmOmxpPjwvcmRmOlNlcT4NCgkJCTwvZGM6Y3JlYXRvcj48L3JkZjpEZXNjcmlwdGlvbj48L3JkZjpSREY+PC94OnhtcG1ldGE+DQogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgIDw/eHBhY2tldCBlbmQ9J3cnPz7/2wBDAAcFBQYFBAcGBQYIBwcIChELCgkJChUPEAwRGBUaGRgVGBcbHichGx0lHRcYIi4iJSgpKywrGiAvMy8qMicqKyr/2wBDAQcICAoJChQLCxQqHBgcKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKir/wAARCADuAZkDASIAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECAwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwDC8E+C7fx74kXT47yCwkt7aW4dlijnDBWjVQQmxf4yc89MHPbvF/ZwIuDK/imJiVwB/ZKgD3x5mM/hXM/s4/8AJR7/AP7BUn/o6KvonV79tOsxMrRou473lBIVQpYnA57VEaaSsYQoxhGz1PH4/wBnWSONk/4StSGfecaXtGeMHAlxxinN+zqWkLnxNCxZsvv0oNuGMYyZePwwa9JsfEb6lv8AsV3Yy+WAWxFIMZ+tX9I1Sa9urmCfyGMOAWhDAA5IIO4e3aqdNLdD9nSeqR5CP2bQGQ/8JPHlEKf8gvg5zgkebyRn9BTm/ZvVrbyh4mjHygA/2WMg+ufMyc89Tjn6V65rHiXTNClghv5J2nuAxit7S0luZWVcbm8uJWbaMgFsYBIGeRVi01nTb+K1ks76CUXcTS24WQbpUXG4gdTjcAfQkA0uVbl+zjc8f1H9neTUfsofxWscdrbpbxomm8ADqf8AW9SxLH3Jo1H9neTUks/P8VqJLW3W38wabzIqk7Sf3vUAhfoor2PTdRtdX0u21HTpfOtbqMSwybSu5SMg4IBH40XmpWmnzWkV3L5b3s3kQDaTvfYz44HHyoxyeOKp6blnjmkfs7PpGqQX8PisPNbsHiDad8oYdM/veR7cfWq7fs1s9skJ8W8K7Pn+zepYKP8Anr/s17Xpuo2ur6Xbajp0vnWt1GJYZNpXcpGQcEAj8atUAeEy/s1GWOFD4twIk2D/AIlvX5i3/PX/AGqj/wCGZP8Aqbv/ACm//ba96ooA8F/4Zk/6m7/ym/8A22j/AIZk/wCpu/8AKb/9tr3qigDwX/hmT/qbv/Kb/wDbaP8AhmT/AKm7/wApv/22veqKAPBf+GZP+pu/8pv/ANto/wCGZP8Aqbv/ACm//ba96ooA8F/4Zk/6m7/ym/8A22j/AIZk/wCpu/8AKb/9tr3qigDwX/hmT/qbv/Kb/wDbaP8AhmT/AKm7/wApv/22veqKAPBf+GZP+pu/8pv/ANto/wCGZP8Aqbv/ACm//ba96ooA8F/4Zk/6m7/ym/8A22j/AIZk/wCpu/8AKb/9tr3qigDwX/hmT/qbv/Kb/wDbaP8AhmT/AKm7/wApv/22veqKAPBf+GZP+pu/8pv/ANto/wCGZP8Aqbv/ACm//ba96ooA8F/4Zk/6m7/ym/8A22j/AIZk/wCpu/8AKb/9tr3qigDwX/hmT/qbv/Kb/wDbaP8AhmT/AKm7/wApv/22veqKAPBf+GZP+pu/8pv/ANto/wCGZP8Aqbv/ACm//ba96ooA8F/4Zk/6m7/ym/8A22j/AIZk/wCpu/8AKb/9tr3qigDwX/hmT/qbv/Kb/wDbaP8AhmT/AKm7/wApv/22veqKAPBf+GZP+pu/8pv/ANto/wCGZP8Aqbv/ACm//ba96rn9S8UyWevy6RYeH9U1a4htYrqZrN7ZUjWRpFQEyzISSYX6A9vWgDyX/hmT/qbv/Kb/APbaP+GZP+pu/wDKb/8Aba9a03xTJea/FpF/4f1TSbia1luoWvHtmSRY2jVwDFM5BBmTqB39K6CgDwX/AIZk/wCpu/8AKb/9to/4Zk/6m7/ym/8A22veqKAPBf8AhmT/AKm7/wApv/22j/hmT/qbv/Kb/wDba96rM0/XrS/vb+yxJbXdg5E0FwArbMnbKOSDGwBIYHsQcMrAAHjH/DMn/U3f+U3/AO20f8Myf9Td/wCU3/7bXtOia3ba/ZPe2CTfZPNKQTyKAtyoA/eR85KEkgMQM4yMqVJ0aAPlj4j/AAf/AOFe+HLfVf7d/tDzrtbbyvsnlYyjtuzvb+5jGO9eabq+lv2kf+ScWH/YWj/9FS18zZoA9c/Zw/5KPf8A/YJk/wDR0Ve+eL4mn0NoY2VZJC6IWcKMmJwOTXgf7OH/ACUe/wD+wTJ/6Oir6YZQwwwBHoRTWjE1dWPNvB2kzaMbv7bLADMq7T9oRs4J9/euw0kW41a5Nq6sGiVnKsG+Ys2a1/Ii/wCeSf8AfIpVjRPuIq/QYpb7kQpqEVFdDldQuD4f8cT6ve2d7c2N9YRW6TWVnLdNDJG8jFWSJWYBhICG24yhBOdueYsPD89v4u8O6tqVjqtsJ5NRcQ28k7JbNNOkkSSrCSi5BYsW+Unhidq16nRSt/Xr/X9a31bv/XlY8i0TRvFGh+F9JXRG1b7fc+GrkSQ3TuYoLpFi8hRG/wAkTDLgDC7sHdkgmn6BY6nI2htJdatqKxaxHNIl5pd9AbUG0nViWupJGYElQdrbAcY+9z61RVN3v/XW4N3/AB/FWPG7W01i08N6Va30PiS3ePw/AmlxaYtwgS+G/eJhH8oP+p/1/wC7xu/2q9gthMLWIXJUzbB5hXoWxzj8akoobvf+v6/4YHq7/wBdP8vxYUUUUhBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFVtQtZr2wkt7a/uNPlfG25tljMiYIPAkVl5xjlTwex5qzRQBzf/AAi+r/8AQ9+IP+/Gn/8AyLXSUUUAFFFFABXG3eqx6D8SdTur+z1R7e60mxjhls9LubpGZJrsupMUbAECRDg4+8K7KigDjbTVY9e+JOmXVhZ6olva6TfRzS3ml3Nqis81oUUGWNQSRG5wM/dNdlRRQAUUUUAFcB4m8M3fxA1F/kbSbTTGeKGeaE79QfOGjdOCbQlQGU483AIwoVn7+igDM0HULm/04/b9Ok067t3ME8DAlNwAO6N8APGQQQw+hAYMo06KKAPIv2kf+Sb2H/YWj/8ARUtfMtfTX7SP/JN7D/sLR/8AoqWvmWgD1v8AZ2Yr8Rb8qcf8SqT/ANGxV9J+c/8Ae/SvnH9n+0mtviHemYKM6ZKPlcNgiWHIODweehr6LpJp6oUZKSumP85/736Uec/979KZRTGP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAP85/736Uec/8Ae/SmUUAeU/tGSM3w6sQxz/xNY/8A0VLXzVX0n+0V/wAk7sf+wpH/AOipa+bKAPW/2e23/EjUWxjdpkhx/wBtoq+kK+bv2eP+SiX/AP2C5P8A0bFX0jQGwUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB5P+0V/yTux/7Ckf/oqWvmyvpP8AaK/5J3Y/9hSP/wBFS182UAetfs8f8lEv/wDsFyf+jYq+ka+dvgFDBD8Rr9YZ2lZdMlVg0e3GJYuRycj8q+iaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAPJ/2iv+Sd2P/YUj/wDRUtfNlfSf7RX/ACTux/7Ckf8A6Klr5soA9b/Z6Yv8RtQZuS2lyEn/ALaxV9IV83fs8f8AJRL/AP7Bcn/o2KvpGgAooooAKKKo6vrFnoWnvfam8kdshw7xwPLt9yEBIHv0oAvUVl6f4gsdSu/s1ut7HLsMgFzYT24ZQQDgyIoPUcD1rSd1jRndgqqMsxOAB60AOopFYMoZSCCMgjvS0AFFFFABRRRQAUVR1rVoNC0W61O8SZ4LWMyOsEZdyB6D+p4HUkDmrcUglhSRcgOoYZ96AH0UUUAFFZlzr9nbaxYacRLJLftIkbxpmNSgJYM3QH5SMdc9q06ACioreV5oFkkgkt2OcxyFSw5/2SR79aloAKKKKACiiigAorP1TWLfSWs1uUmY3lyltH5UZYBmOAWPRR9fwzWhQAUUUUAQXd5b2NuZ7yZIYl6u7YArN/4S7QP+gra/9/BTNcUPrWho4DIbl2KnpkQuQfwNZ/xC8S3fhKHTn06C3lN1K6P56scALkYwwrqp0oy5YtNuX+djgrV6keeSaShvo30v3Rp/8JdoH/QVtf8Av4KP+Eu0D/oK2v8A38FcHD4/8WXF3JawaFBLcRDMkKWsxdB6lQ2R1FMg+I3ie6jmkttHtZktxmZo7eVhGPViH46Hr6V2/wBnvt/5Mv8AI8v+2F3/APJX/md//wAJdoH/AEFbX/v4KuWGsafqe7+z7yG4K/eEbg4q9bQpNaQysMM6Kxx0yRWHfxrD4203yxgtbThiOpAMRAP5n864FGnK6SaevXt8j1nOtC0pNNNpbNb6d2bEsqwwvK/3UUscegqDzbv/AJ4249mnbI/JDS6j/wAgu7/64v8A+gmh3/eN9TXOdonm3f8Azytv+/7f/EUebd/88rb/AL/t/wDEUm6jdQAvm3f/ADytv+/7f/EVNBL50QfBU5KkHsQcEfmKg3U6x5t3/wCu8v8A6MagCzRRRQAUUUUAFFFFABRRRQB5P+0V/wAk7sf+wpH/AOipa+bK+k/2iv8Akndj/wBhSP8A9FS182UAetfs8f8AJRL/AP7Bcn/o2KvpGvm79nj/AJKJf/8AYLk/9GxV9I0AFFFFABXNfEK7t7XwDq32q5jtxLbPHG0jhdzkHAGep9q6Wiga0Z55fa9YQaJq4svHMmpTyWDMkkU9sWtNgY7sxqFUMzImSN2SMH0w729gvNI1TT01641E3HhoXTIdQZ2ecbiSArcfLjKqACPvA16/RS7/ANd/87/IFpb+u3+X4nlVxeSTahHb2nin+y7aG2gk0su80z3nJ37CZlWYlht2sH4K4wDXReCpY7/WdfmfWrjUpbXUHijVrzckcZVcDy1ITqGAJHY4712dFVfW/r+LJtol6HmnjTUY/wDhJbrT7jWZbGRktvs8qawLJLYbiZC6GVC+R3Cv6fKRUWp6/a2nja1is9Xu4DHqItrr7TqhJ2GEgBLYkgpnb+8YBixGN27NdvcaBLLfz3FtrepWaXDBpYITEyMQoXgvGzLkAfdYeowea1o40hiSKJQqIoVVHYDoKS0KZ5Jo+qwTjQPtXjC6lN9d3dvdFtSC7olLlFwMBSSFw4w3z4DAbQHJrtxqmi6NBL4nisNPYXcT6lLPIQZkkxGryxyxkN5eWG5iG6kE4NeuUUf1/X9biOQ8SXHkfCK/fUb0SudMZGuZkERmYpgHbngsSOPU1gapqNze60qR+J4tJhS1t5tMCB3+2ZGW8sLMiSsWAXYyv1GMZ59Oop31v/XUOiX9dP8AI8nOvRW19d3UviuWaSDxHFbokl+qxpC2zeCi4UrjcOQQNpIwdxNnTruHVvGkNrPrdws8V9dfaAuueWlyoLCONLdZd6svy5GxR8pOWyCfT6xLXw41rMgbWdSntI5PMWzmMRQHO4ZYRiQ4PPLnOOc0lpZf1sv8vxB9X/XX/M830ptJhPh3T5NYktZV1S9FyGvmDx/61du5yShI2g7cN8wOQWBruPBGqpqHgQTyar54gaeN7tp1kZFV22lmORkJtOWzxgnOa6uijpYOtzyjTdYS9h8IJqHiu4jhubW6NyBfrH520kBmcYbOQRkEY2nGOa6XQNVk1L4Ti6j1UG4W0kQ3hcyGNhkAsVyxIGM9+/Wuyoo6NBs7nlj63cy6DFHDqn2Sy/tTyLzUTfyXlvGnlZTZcI0bhC+0ElgQxwxIPNuO4iSKxsvEXiucaY1rL9m1SK5azW4l8zAPmhyW2pjbuY7+WIbGa9Ioo/r8Lf8ABDp/Xf8ApHm2s6qTc6rFNq99a6nBBC+hr57RfbMxgg+UMLKzSZVlKnAwMCs6714W13rF1deKZftFprNpHHCb9VjiVvL81dq4DKP3gw2QNhPXcT61RQtHf+t1/TDpY8tv9XtptRjl1DUrr+1IdfjVtOSR3C24kHlkQAH5SuxvMAyS2N3O2tTw7qkcmtapaahqbXEQt5ppLmDU3aONPMOTIrYa2cLtwAduAxXGDXfUULRW/rZL9Lg9Xf8Ardv9bEVqYjaQm2k82HYvlyeYX3Ljg7iSWyO+TmpaKKAMTWf+Q9of/XxJ/wCiZK5r4yXE1qugzW0skMqXEpWSNirKdnYjpXReIZUtdR0i7uGEdvDcN5kjfdTdE6gk9hkgZ96yPGsOg+MIrFP+ElsrP7JIz53xyb9wxj74xXfRT5qcraLf72ePiWuSvTTtJ7a2+yjibvSrrU/E2oyxxXdxBbmJ5YrWMySSMVG0ADp3+Y9BnqcA27b7fe3tleNbyQfZ9Vmn1FSCotwxQkvnoNoYZPoRS/8ACCaD/wBDpZf9+4//AI7R/wAIJoP/AEOll/37j/8Ajtew6lNpLm2/uvtY+aVGum3y7u79+Pe6+7/P5eyWP/IPt8dPKX+QrC1P/kdtM/697j/2lViDxRoMFtFF/a9k3loFz9ojGcDH96s5tQtdW8Y2Uumzx3McFvN5rxMGVNxjwCRxk7Tx7V4UKc4yba0s/wAj62rWpzhGMZJu8fzRsaj/AMgu7/64v/6Cagd/3jfU1PqP/ILu/wDri/8A6Caou/zt9a5T0Dlkikv9Dvdck1K7ivY2uGi8u6dIYPLZlVTFnY33fm3Akknnpivb6rdal4pm0y7uJ7O2naOUMsrKXYQRsYEYH5OpY4IJAOM/MRtz+G9Jubt55rdyZHEksQnkWGVh/E8QbYx4HJB6D0qa50fT7xZxPAT9olSaRlkZW3oAFYEHKkbRyMULT+v6/pA9TV31Y0/m1b/rtL/6MaqO6rum82Z/66y/+jGoAt0UUUAFFFFABRRRQAUUUUAeT/tFf8k7sf8AsKR/+ipa+bK+k/2iv+Sd2P8A2FI//RUtfNlAHrX7PH/JRL//ALBcn/o2KvpGvnv4DEf8J7chxbib+zJsiDaQF82HAJXj19/WvoSlF3VyIS543CiiimWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADWRXXa6hh6EVF9itf+feL/vgVPRTu1sJxT3RB9itf+feL/vgUfYrX/n3i/74FT0U+Z9xckexB9itf+feL/vgU+OGOIfuo1T/AHRipKKV2wUYrZEN5E09jPEn3pI2UZ9SMVkt5pYkwXAOenkOf5CtyikUYWJP+eFx/wCA8n/xNGJP+eFx/wCA8n/xNbtFAGFiT/nhcf8AgPJ/8TWpYRvFZqsi7WLO2D2yxP8AWrNFABRRRQAUUUUAFFFFABRRRQB5P+0V/wAk7sf+wpH/AOipa+bK+k/2iv8Akndj/wBhSP8A9FS182UAetfs8f8AJRL/AP7Bcn/o2KvpGvm79nj/AJKJf/8AYLk/9GxV9I0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeT/tFf8AJO7H/sKR/wDoqWvmyvpP9or/AJJ3Y/8AYUj/APRUtfNlAHrX7PH/ACUS/wD+wXJ/6Nir6Rr5u/Z4/wCSiX//AGC5P/RsVfSNABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHk/7RX/ACTux/7Ckf8A6Klr5sr6T/aK/wCSd2P/AGFI/wD0VLXzZQB6/wDs/wBrLb/EO9MgUhtLkAZHVxkSxcZBPNfRlfPHwGvftnxGvTuuCF0uXiafzMZli6cDFfQ9ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHlP7QsTTfD+xVNuf7Uj5ZgoH7qXueK+df7On/vW/wD4Ex//ABVfR3x/uPs3gKxf5/8AkJoD5b7GH7qXoe1fPX9r/wDTTUf/AAN/+woA9N+AFqbf4gXb+bHKj6XKAYyTgiWHI5HuK+iq+cv2epmbx3dwkDbHpkzA9+ZYc/yr6NpK9tSIc1veCiiimWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB5P+0V/yTux/7Ckf/oqWvmyvpP8AaK/5J3Y/9hSP/wBFS182UAetfs8f8lEv/wDsFyf+jYq+ka+bv2eP+SiX/wD2C5P/AEbFX0jQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB5P+0V/yTux/7Ckf/oqWvmyvpP8AaK/5J3Y/9hSP/wBFS182UAetfs8f8lEv/wDsFyf+jYq+ka+b/wBnhGHxBvWKkK2lyAHHBxLFn+dfSFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHk/7RX/JO7H/sKR/+ipa+bK+k/wBor/kndj/2FI//AEVLXzZQB7Z8CkZPGsoe2Fsf7PuP3YJ4/e2/XJJr3+vi7w/4m1jwnqMl/wCH7v7JcyRGFn8pHyhIJGGBHVR+VdCfjT8QP+g8P/AOD/4ipjHlVjOnBwjytn1hRXyd/wALp+IH/QeH/gHB/wDEUf8AC6fiB/0Hh/4Bwf8AxFUaH1jRXyd/wun4gf8AQeH/AIBwf/EUf8Lp+IH/AEHh/wCAcH/xFAH1jRXyd/wun4gf9B4f+AcH/wARR/wun4gf9B4f+AcH/wARQB9Y0V8nf8Lp+IH/AEHh/wCAcH/xFH/C6fiB/wBB4f8AgHB/8RQB9Y0V8nf8Lp+IH/QeH/gHB/8AEUf8Lp+IH/QeH/gHB/8AEUAfWNFfKA+Nfj8KR/biknofscGR/wCOU3/hdPxA/wCg8P8AwDg/+IoA+saK+Tv+F0/ED/oPD/wDg/8AiKP+F0/ED/oPD/wDg/8AiKAPrGivk7/hdPxA/wCg8P8AwDg/+Io/4XT8QP8AoPD/AMA4P/iKAPrGivk7/hdPxA/6Dw/8A4P/AIij/hdPxA/6Dw/8A4P/AIigD6xor5O/4XT8QP8AoPD/AMA4P/iKP+F0/ED/AKDw/wDAOD/4igD6xor5O/4XT8QP+g8P/AOD/wCIo/4XT8QP+g8P/AOD/wCIoA+saK+Tv+F0/ED/AKDw/wDAOD/4ij/hdPxA/wCg8P8AwDg/+IoA+saK+Tv+F0/ED/oPD/wDg/8AiKUfGr4gA/8AIeB9vscH/wARQB9YUV8nt8avH5Yka6qgnoLODj/xygfGr4gAgnXQfY2cHP8A45QB9YUV8pt8bvHpYkavEoJ4UWcWB/47TG+Nfj9jka4q+ws4P6pQB9X0V8nf8Lp+IH/QeH/gHB/8RR/wun4gf9B4f+AcH/xFAH1jRXyd/wALp+IH/QeH/gHB/wDEUf8AC6fiB/0Hh/4Bwf8AxFAH1jRXyd/wun4gf9B4f+AcH/xFH/C6fiB/0Hh/4Bwf/EUAfWNFfJ3/AAun4gf9B4f+AcH/AMRR/wALp+IH/QeH/gHB/wDEUAfWNFfJ3/C6fiB/0Hh/4Bwf/EUf8Lp+IH/QeH/gHB/8RQB9Y0V8nf8AC6fiB/0Hh/4Bwf8AxFH/AAun4gf9B4f+AcH/AMRQB9Y0V8nf8Lp+IH/QeH/gHB/8RR/wun4gf9B4f+AcH/xFAH1jRXyd/wALp+IH/QeH/gHB/wDEUf8AC6fiB/0Hh/4Bwf8AxFAH1jRXyd/wun4gf9B4f+AcH/xFH/C6fiB/0Hh/4Bwf/EUAes/tFf8AJO7H/sKR/wDoqWvm3FdL4h+IPijxbp0dj4g1P7XbRyiZU+zxJhwCAcqoPRj+dc5igD//2Q==)

1. Click **Set Parameters**
2. Enter the number of seconds you want each player to have
3. Click **ok**

# 3.0 How to play

Starting with the player that is using the black sides you take turns capturing (turning over) each other’s discs. If you are unable to do that you skip your turn

## 3.1 Making a play

Each turn you must find an available spot adjacent to your opponent’s color to play your disc. This spot must “touch” the square your opponent’s disc is in, this can be horizontal, vertical, or diagonal. After placing your disc, you turn over your opponent’s discs that are in between the existing disc that was on the board and the new disc you have placed, thus “capturing” it. Sometimes this is one disc, sometimes it’s many discs that you capture in one move. If the field, you place the disc in does not result in capturing the opponent’s disc(s) that is not a legal move. If you are unable to find a field where an opponent’ disc would be captured your turn is forfeited and play is passed to your opponent.

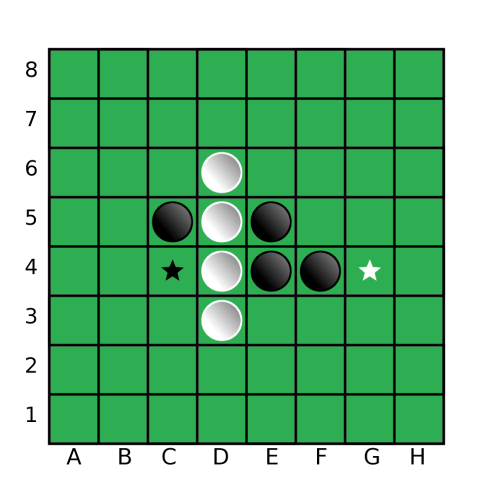


Figure 1 Make a move example for both sides

For example, in the graphic above if it is white’s turn, white places a disc in G4 capturing E4 and F4 in the process. If it was black’s turn black places a disc in C4 that would capture D4.

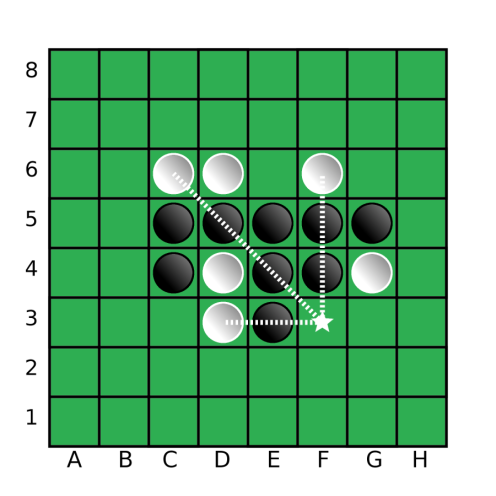


Figure 2Advance strategy for capturing multiple discs

For example, during white’s turn a disc is placed in F3. This move allows three straight lines to be created with many black discs in between. From this move white will capture D5, E4, E3, F4, and F5.

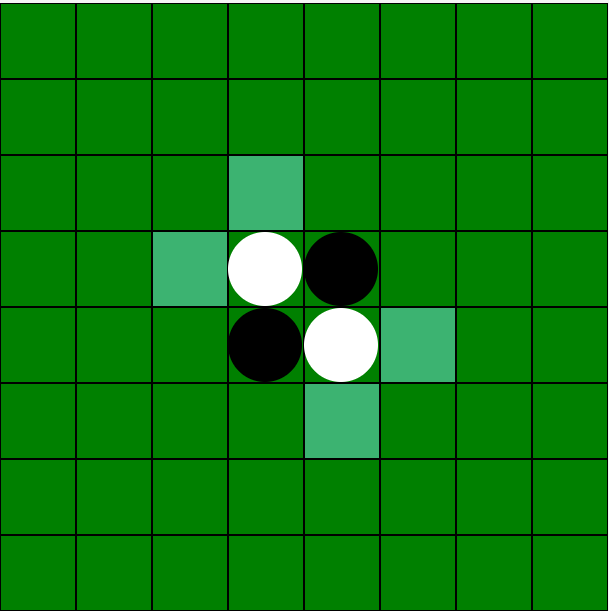
To assist with making a valid move certain squares are colored more lightly.

Figure initial game board

## 3.2 Timers

The timer is set when starting a game from the Main Menu screen. The default time limit is 120 seconds. There is no limit to the length you can set.

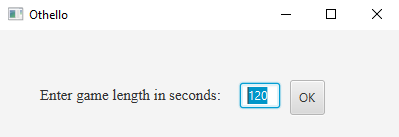


Figure 4 Game asks the players to set the Time limit of the game.

Each player has a timer above their scores that indicate the number of seconds remaining to finish the game. As a player makes a move and play passes to the other player their timer will pause.

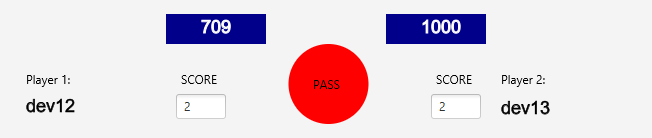


Figure 5 Showing the timers

If a player’s timer reaches 0, they are no longer allowed to play, and the final score is counted. E.g. figure 6shows the time for player “sad11” has ran out. So, the second player “djp12” has won the game.

* **No** - Exits the game
* **Yes** - Starts a new round with the existing players

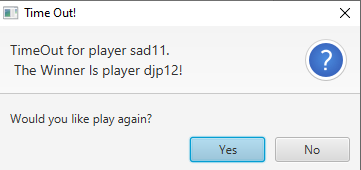


Figure 6 dialog box when The Time runs out for one player

## 3.3 Ending the game

This way of play continues until all the spaces on the board are filled, timer runs out, or there are no moves for either player to make. The figure 7 shows the scenario when all the spaces are filled on the board.

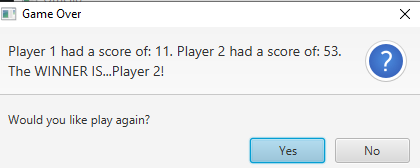


Figure 7 A sample of end game dialog box

## 3.4 Keeping Score

As each player take their respective turn the points are calculated by their names



Figure 8 showing current score for each player

## 3.5 Turn indicators

During the game, each player can find out whose turn it is by looking at the down right of the window. The following image shows the turn indicator

## 3.6 Pass Button

During the game, there are scenarios, that there are no valid moves for a player who owns the turn. In these scenarios the player should use red pass button to give the turn to the other player. This happens by pressing red button shown in the below figure:

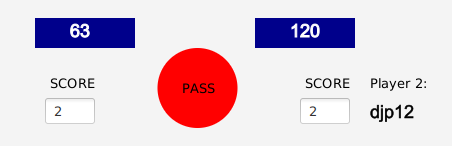


Figure pass button

## 3.7 Quitting

A player can decide to quit during his/her turn. The software will ask the player whether he wants to quit. Clicking on No will continue the game and clicking yes will declare the opponent as the winner of the round as depicted in figure 10.

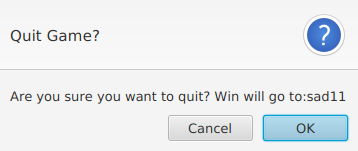


Figure 10 quit dialogue box

## 3.8 Invalid moves

As demonstrated in figure 3, each player is given specific options to place a new disc. Placing disc at other places is not allowed by the rules of the original game and the system.

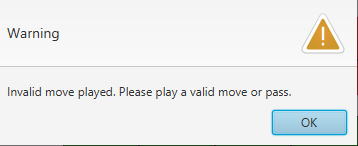


Figure 1 screenshot of the error player that player will see by attempting an invalid move

Nonetheless, If the player attempts to place disc at invalid places system shows a warning depicted in figure 11. By pressing OK, the player can continue and place a disc at valid squares.

# 4.0 Leaderboard

The system tracks each player’s wins and losses. Each can view the leaderboard to see the top players. To view the leaderboard, click the Statistics button from the Main Menu.

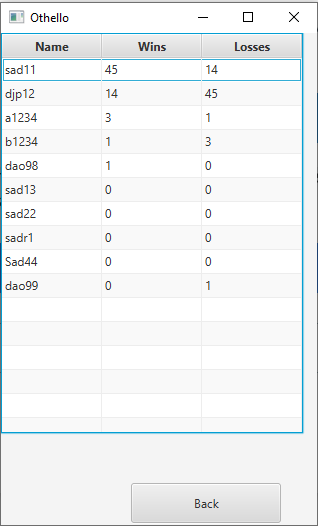


Figure 12 a view of leaderboard