

VIETNAM NATIONAL UNIVERSITY HO CHI MINH CITY DEPARTMENT OF INFORMATION TECHNOLOGY SUBJECT: OBJECT-ORIENTED PROGRAMMING

CARO PROJECT

GROUP 8:

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1. Introduction

- CARO a popular board game of writing on a nine-square, 3x3 paper board. Two players, one using the symbol O, the other using the symbol X, take turns filling in their symbols in the boxes. The winner is the one who can create a sequence of their own symbols first, either horizontally, vertically or diagonally.
- Vietnamese people often play a similar game, called Chess, the board is not limited to 9 cells, can draw more cells, to expand until whoever reaches a row of 5 wins.
- In this part, we use some class techniques and basic data structure to build a simple caro. To complete this project, we need to know some basic knowledge: object-oriented design, file processing, two-dimensional array...
- PROGRAMMING LANGUAGE: C++

2. Requirements and completed components

a. Requirement

- i. Save/load 2m In this guideline, we cannot save and load the game. We need two features. When the players hit 'L', we show the line requesting the players provide the filename to save. When the players hit 'T', we show the line requesting the players provide the file to load.
- ii. Recognize win/lose/draw 2m Need to provide the caro rule to know win/lose/draw.
- **iii.** Provide animation of win/lose/draw 2m In this guideline, we only print the simple line showing win/lose/draw. Provide the vivid animation for this event.
- iv. Create playing interface 1.5m When two players tick the board, we print some statistics of two players, for example, counting the number of ticking for each player ... You yourself organize the interface such that it is clear and pretty.
 - v. Provide the main menu − 1.5m When coming to boardgame, we print the menu game, for example, "New Game", "Load Game", "Settings", ... So, this helps the players to easily choose actions they want
- **vi.** Playing with machine (Alpha beta pruning) 1m Allow the players to choose "play with machine", and the players can choose the level, for example, easy-level if we allow machine to randomize the position, and hard-level if we apply the alpha beta pruning

b. Completed components: 100% in Requirements

- i. Save and load
- ii. Recognize win/lose/draw
- iii. Provide animation of win/lose/draw
- iv. Creating playing interface
- v. Provide the main menu
- vi. Playing with machine (Alpha beta pruning)

3. Structure Component:

- a. Program structure: OOP
 - Header files: class declaration
 - Cpp files: build properties
 - main.cpp: contains main function and program execution

b. Architecture and components

- i. _Board.cpp: Includes Properties of Board Class
 - drawBoard(): draw board function

```
void Board::drawBoard()
    if ( pArr == NULL) return; //phải gọi constructor trước
    Common::textcolor(7);//=5
    _Common::DrawTable(_left, _top, 4 * _size, 2 * _size, _size, _size);
    for (int i = 0; i < size; i++)
        for (int j = 0; j < size; j++)
            _Common::gotoXY(getXAt(i,j),getYAt(i,j));
            switch (_pArr[i][j].getCheck())
                _Common::textcolor(12);
                printf("x");
                 Common::textcolor(7);
                break:
            case 1:
                Common::textcolor(10);
                printf("o");
                Common::textcolor(7);
                break;
            case 0: cout << " ";
    Common::textcolor(2);//
    _Common::gotoXY(_pArr[0][0].getX(), _pArr[0][0].getY()); // di chuyển vào ô đầu
```

- **checkBoard():** Check board of function- to update the property _check at the position the player enters.

- testBoard():

Depending on turn, the variable called _check is set to 1 or -1. Furthermore, we add a function called "testBoard" to check the result (win, lose with caro rule). Below code is just a demo, you implement such that the function returns -1 (the 1st wins), 0 (draw), 1 (the 2nd wins) or 2 (no one win).

- OutOfRange(): Return true if the number is just outside the actual range index

```
bool _Board::OutOfRange(int i, int j)
{
    if (i<0 || j<0 || i>=_size|| j>=_size)
    {
        return true;
    }
    return false;
}
```

ii. Game.cpp:

Next, we create class _Game to execute the game. Class _Game includes a BoardGame with _Board type, variable called _turn with bool type to represent two turns, current coordination (_x, _y) of cursor, variable called _command receiving the input-key from the players, and the variable called _loop to check the finish of game.

Implement properties of Game class

```
_Game(int, int, int);
~_Game();
int getCommand();
bool isContinue();
char waitKeyBoard(); //Hàm nhận phím từ người dùng
char askContinue();
bool askSaveGame();
void startGame(); //Ham bắt đầu game
void startLoadgame();
void Undo(int isBOT); //Hàm lùi lại 1 bước
void ResetStack(); //Làm mới ngăn xếp
void exitGame(); //Ham kết thúc game
int processFinish();
bool processCheckBoard();
void moveRight();
void moveLeft();
void moveDown();
void moveUp();
//Cac ham lien quan den man hinh chinh cua game
void ShowInfo();
//Hàm play game: isload=0: chơi game mới, isload=1: chơi game đã lưu
void playGame(bool isload, int isBOT);
bool saveGame(int isBOT);
bool loadGame(int &isBOT);
void HieuUng(int n);
void PrintXWin(int, int);
void PrintYWin(int, int);
void PrintDraw(int, int);
```

- askContinue(): The handler function asks if the player wants to continue playing

```
char _Game::askContinue()
   _Common::textcolor(11);
   _Common::DrawRectangle(13, 8, 30, 7, 1);
   int* mau = new int[2]; //Tạo mảng lưu giá trị các màu chữ và nền ứng với mỗi dòng in ra thao tác
   while (1)
       _Common::textcolor(0);
           mau[i] = COLOR_NOTCHOOSE; //Mau thao tác không được chọn
       mau[tt] = COLOR_CHOOSE; //Mau thao tác được chọn
       _Common::textcolor(11);
       _Common::DrawRectangle(13, 8, 30, 7);
       _Common::gotoXY(18, 10);
       _Common::textcolor(14);
       cout << "Are you want play continue?";</pre>
       _Common::gotoXY(20, 12);
       _Common::textcolor(mau[0]);
       cout << " YES " << endl << endl;</pre>
       _Common::gotoXY(30, 12);
       _Common::textcolor(mau[1]);
       cout << " NO " << endl << endl;
       _Common::textcolor(0);
       int k = _getch();
       k = toupper(k);
       switch (k)
           if (tt == 0) tt = 1;
           else tt = 0;
           break;
       case 'D':
           else tt = 1;
           break;
       case 13:
           delete mau; //Xóa mảng lưu giá trị màu trước khi return giá trị
```

- askSaveGame(): the processing function asks the player if he wants to save

```
bool _Game::askSaveGame()
    _Common::textcolor(11);
   Common::DrawRectangle(13, 8, 30, 7, 1);
   int* mau = new int[2]; //Tạo mảng lưu giá trị các màu chữ và nền ứng với mỗi dòng in ra thao tác
   while (1)
       _Common::textcolor(0);
       for (int i = 0; i < 2; i++)
           mau[i] = COLOR_NOTCHOOSE; //Mau thao tác không được chọn
       mau[tt] = COLOR_CHOOSE; //Mau thao tác được chọn
       _Common::textcolor(11);
       _Common::DrawRectangle(13, 8, 30, 7);
       _Common::gotoXY(18, 10);
       cout << "Are you want save game?";</pre>
       _Common::gotoXY(20, 12);
       _Common::textcolor(mau[0]);
       cout << " YES " << endl << endl;</pre>
       _Common::gotoXY(30, 12);
        _Common::textcolor(mau[1]);
       cout << " NO " << endl << endl;</pre>
       int k = _getch();
       k = toupper(k);
       switch (k)
           else tt = 1;
           break;
       case 13:
           delete mau; //Xóa mảng lưu giá trị màu trước khi return giá trị
           return 1-tt;
```

- Undo(int isBot): handle when the player hits back

```
void _Game::Undo(int isBOT)
     Point p;
     if (_undo.empty() == 0)
               p = _undo.top();
               _undo.pop();
               for (int i = 0; i < _b->getSize(); i++) {
                   for (int j = 0; j < _b->getSize(); j++) {
    if (_b->getXAt(i, j) == p.getX() && _b->getYAt(i, j) == p.getY())
                              _b->setCheckAt(i, j, 0);
                             break;
              _x = p.getX();
              _y = p.getY();
              _Common::gotoXY(_x, _y);
cout << " ";
          p = _undo.top();
          _undo.pop();
          for (int i = 0; i < _b->getSize(); i++) {
    for (int j = 0; j < _b->getSize(); j++) {
                   if (_b->getXAt(i, j) == p.getX() && _b->getYAt(i, j) == p.getY())
                         _b->setCheckAt(i, j, 0);
          _x = p.getX();
         _y = p.getY();
_Common::gotoXY(_x, _y);
          _Common::gotoXY(_x, _y);
```

processCheckBoard(): function that handles when the player hits, I print to the screen and the sound

```
bool Game::processCheckBoard()
    switch ( b->checkBoard( x, y, turn))
    case -1:
        Beep(700, 200); //tao tiếng kêu thanh
        Common::textcolor(12);
        printf("x");
        Common::textcolor(7);
        break;
    case 1:
        Beep(700, 200); //tao tiếng kêu thanh
        Common::textcolor(10);
        printf("o");
        Common::textcolor(7);
        break;
    case 0:
        Beep(400, 200); //tao tiếng kêu trầm
        return false; //Khi đánh vào ô đánh rồi
    return true;
```

- **ShowInfo():** show information during the match

```
void _Game::ShowInfo()
    Common::textcolor(57);
    _Common::DrawTable(_b->getLeft() + 4 * _b->getSize() + 6, _b->getTop(), 24, 4, 2, 2);
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 8, _b->getTop() + 1);
    _Common::DrawRectangle(_b->getLeft() + 4 * _b->getSize() + 6, _b->getTop() + 4, 24, 13);
   _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 6, _b->getTop() + 4);
   cout << char(195);</pre>
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 30, _b->getTop() + 4);
    cout << char(180);</pre>
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 18, _b->getTop() + 4);
    cout << char(193);</pre>
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 8, _b->getTop() + 1);
    Common::textcolor(15);
    cout << "Player ";</pre>
    _Common::textcolor(12);
    cout << "X";
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 12, _b->getTop() + 3);
    _Common::textcolor(13);
    cout << _winX;</pre>
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 20, _b->getTop() + 1);
    _Common::textcolor(15);
    cout << "Player ";</pre>
    _Common::textcolor(10);
    cout << "0";
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 24, _b->getTop() + 3);
    _Common::textcolor(13);
    cout << _winY;</pre>
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 8, _b->getTop() + 28);
    _Common::textcolor(56);
    cout << "Press 'L' to SAVE GAME ";</pre>
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 8, _b->getTop() + 29);
    cout << "Press 'Esc' to Quit game";</pre>
    _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 8, _b->getTop() + 31);
    cout << "Press 'Space' to Undo";</pre>
    _Common::textcolor(11);
```

- PrintXO():

```
void _Game::printXO()
    if (_turn == true)
        Common::textcolor(12);
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 6);
        cout << "Y88b d88P " << endl;</pre>
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 7);
        cout << " Y88b d88P " << endl;
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 8);
        cout << " Y88088P " << endl;
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 9);
        cout << " Y888P " << endl;
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 10);
                            " << endl;
        cout << " d888b
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 11);
        cout << " d88888b " << endl;</pre>
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 12);
        cout << " d88P Y88b " << endl;</pre>
        Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 13);
        cout << "d88P Y88b " << endl;</pre>
    else
        _Common::textcolor(10);
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 6);
        cout << " .d88888b. " << endl;</pre>
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 7);
        cout << "d88P\" \"Y88b" << endl;</pre>
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 8);
        cout << "888
                         888" << endl;
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 9);
        cout << "888
                         888" << endl;
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 10);
        cout << "888
                         888" << endl;
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 11);
        cout << "888
                         888" << endl;
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 12);
        cout << "Y88b. .d88P" << endl;</pre>
        _Common::gotoXY(_b->getLeft() + 4 * _b->getSize() + 13, _b->getTop() + 13);
        cout << " \"Y88888P\" " << endl;</pre>
    Common::textcolor(7);
```

- And more void in Class Game.cpp:
 - Playgame()
 - o Savegame(): to save game
 - Loadgame(): to load game
 - HieuUng(), printXWin(), printYWin(), printDraw(): Các hàm để vẽ hiệu ứng

iii. _Common.cpp

Includes some general properties:

```
- gotoXY(int pX, int pY)
  - fixConsoleWindow()
  - SetWindow(int Width, int Height)
  - clearScr()
  - textcolor(int x)
  - textcolorAt(int x, int y, char* a, int color)
  - DrawRectangle(int x, int y, int width, int height, bool insert)
  - DrawTable(int x, int y, int width, int height, int row, int col)
void Common::gotoXY(int pX, int pY)
     COORD coord;
     coord.X = pX;
     coord.Y = pY:
     SetConsoleCursorPosition(GetStdHandle(STD OUTPUT HANDLE),
coord);
void Common::fixConsoleWindow()
     HWND consoleWindow = GetConsoleWindow();
     LONG style = GetWindowLong(consoleWindow, GWL STYLE);
     style = style & ~(WS MAXIMIZEBOX) & ~(WS THICKFRAME);
     SetWindowLong(consoleWindow, GWL STYLE, style);
void Common::SetWindow(int Width, int Height)
      COORD coord;
     coord.X = Width;
     coord.Y = Height;
```

```
SMALL RECT Rect;
     Rect. Top = 0;
     Rect.Left = 0;
     Rect.Bottom = Height - 1;
     Rect.Right = Width - 1;
     HANDLE Handle = GetStdHandle(STD OUTPUT HANDLE);
                                                                 // Get
Handle
     SetConsoleScreenBufferSize(Handle, coord);
                                                // Set Buffer Size
     SetConsoleWindowInfo(Handle, TRUE, &Rect);
                                                        // Set Window
Size
void Common::cleanscr()
     HANDLE hOut;
     COORD Position;
     hOut = GetStdHandle(STD_OUTPUT_HANDLE);
     Position.X = 0;
     Position.Y = 0;
     SetConsoleCursorPosition(hOut, Position);
void Common::textcolor(int x)
     HANDLE color;
     color = GetStdHandle(STD OUTPUT HANDLE);
     SetConsoleTextAttribute(color, x);
void Common::textcolorAt(int x, int y, char* a, int color)
     gotoXY(x, y);
     textcolor(color);
     cout << a;
     textcolor(7);
void Common::DrawRectangle(int x, int y, int width, int height, bool insert)
```

```
gotoXY(x, y);
cout \ll char(218);
gotoXY(x + width, y);
cout \ll char(191);
gotoXY(x, y + height);
cout << char(192);
gotoXY(x + width, y + height);
cout \ll char(217);
if (insert)
{
      for (int i = x + 1; i \le x + width - 1; i++)
            for (int j = y + 1; j \le y + \text{height - 1}; j + +)
                   gotoXY(i, j);
                   cout << " ";
gotoXY(x, y);
for (int i = x + 1; i < x + width; i++)
      gotoXY(i, y);
      cout << char(196);
gotoXY(x, y + height);
for (int i = x + 1; i < x + width; i++)
{
      gotoXY(i, y + height);
      cout \ll char(196);
gotoXY(x, y);
for (int i = y + 1; i < y + height; i + +)
{
      gotoXY(x, i);
      cout \ll char(179);
gotoXY(x + width, y);
```

```
for (int i = y + 1; i < y + height; i + +)
            gotoXY(x + width, i);
            \operatorname{cout} \ll \operatorname{char}(179);
void Common::DrawTable(int x, int y, int width, int height, int row, int col)
      int wid1 = width / col;
      int heil = height / row;
       Common::gotoXY(x, y);
      cout \ll char(218);
      Common::gotoXY(x + width, y);
      cout << char(191);
       Common::gotoXY(x, y + height);
      cout \ll char(192);
      Common::gotoXY(x + width, y + height);
      cout \ll char(217);
      for (int i = x + 1; i < x + width; i++)
              Common::gotoXY(i, y);
            if((i - x) \% wid1 == 0) cout << char(194);
            else cout << char(196);
              Common::gotoXY(i, y + height);
            if((i - x) \% wid1 == 0) cout << char(193);
            else cout << char(196);
      for (int i = y + 1; i < y + height; i++)
              Common::gotoXY(x, i);
            if((i - y) \% hei1 == 0) cout << char(195);
            else cout << char(179);
              Common::gotoXY(x+width, i);
            if((i - y) \% hei1 == 0) cout << char(180);
            else cout \ll char(179);
      for (int i = y + hei1; i < y + height; i += hei1)
```

```
{
             for (int j = x + 1; j < x + width; j++)
                    Common::gotoXY(j, i);
                   if((j - x) \% wid1 == 0) cout << char(197);
                   else cout \ll char(196);
       for (int i = x + wid1; i < x + width; i += wid1)
             for (int j = y + 1; j < y + \text{height}; j++)
                    Common::gotoXY(i, j);
                   if ((i-v)) % heil != 0) cout << char(179);
       }
}
     Point.cpp: Point is array 2D, include (x,y) and bool check
iv.
#include " Point.h"
 Point:: Point() { x = y = check = 0; }
 Point:: Point(int pX, int pY)
      _{\mathbf{X}} = p\mathbf{X};
      _{y} = pY;
       check = 0;
 Point:: Point(int pX, int pY, int check)
       x = pX;
       _{y} = pY;
        check = check;}
int Point::getX() { return x; }
int Point::getY() { return y; }
int Point::getCheck() { return check; }
void Point::setX(int pX) { x = pX; }
void Point::setY(int pY) { _y = pY; }
bool Point::setCheck(int pCheck)
 \{ if (pCheck == -1 || pCheck == 1 || pCheck == 0) \}
             _check = pCheck;
             return true; }
```

```
return false; }
```

V. _Bot.cpp: _Bot class is a class that contains attributes that help players fight against the computer, using the heuristic algorithm, the user can choose to play first or hit later.

```
void BOT::EvaluateBoard(int checkObject, int checkBOT, int checkPlayer)
      // Khởi tạo giá trị mặc định cho bảng
      eBoard.ResetValue();
      // Đánh giá bảng giá trị thông qua 4 hướng
      EvaluateBoard(checkObject, checkBOT, checkPlayer, 1, 0); //Đường ngang
      EvaluateBoard(checkObject, checkBOT, checkPlayer, 0, 1); //Đường doc
      EvaluateBoard(checkObject, checkBOT, checkPlayer, 1, 1); //Đường chéo
chính
      EvaluateBoard(checkObject, checkBOT, checkPlayer, 1, -1); //Đường chéo
phu }
void BOT::EvaluateBoard(int checkObject, int checkBOT, int checkPlayer, int
xvl, int yvl)
      int iBOT;
      // Số quân đồng minh
      int iPlayer;
// Số quân địch
      Point lowerBound(0, 0);
// Tọa độ mặc định bắt đầu vòng lặp
      Point upperBound(Board->getSize(), Board->getSize());// Toa đô mặc định
kết thúc vòng lặp
     // Hiệu chỉnh lai toa đô bắt đầu và kết thúc tùy theo hướng đang đánh giá
      if(xv1 == -1)
            lowerBound.setX(lowerBound.getX() + 4);
      if(yy) == -1)
            lowerBound.setY(lowerBound.getY() + 4);
      if(xvl == 1)
            upperBound.setX(upperBound.getX() - 4);
      if(vvl == 1)
            upperBound.setY(upperBound.getY() - 4);
      for (int y = lowerBound.getY(); y < upperBound.getY(); y++)
      {
```

```
for (int x = lowerBound.getX(); x < upperBound.getX(); x++)
                   iBOT = 0;
                   iPlayer = 0;
                   // Đếm theo hướng xem có bao nhiều đồng minh, quân địch
                   for (int i = 0; i < 5; i++)
                   {
                         if (Board->getCheckAt(v + vv| * i, x + xv| * i) ==
checkBOT)
                                iBOT++;
                         if (Board->getCheckAt(y + yv | * i, x + xv | * i) ==
checkPlayer)
                                iPlayer++;
                   if (iBOT * iPlayer == 0 && iBOT != iPlayer)
                         for (int i = 0; i < 5; i++)
                                if (Board->getCheckAt(y + yv | * i, x + xv | * i) ==
0) //Nếu là ô trống
                                {
                                      if(iBOT == 0)
                                            // Dựa vào đối tượng đang xét là ai để
đánh giá điểm hợp lệ
                                            if (checkObject == checkBOT)
                                                   eBoard. Value [y + yv] * i][x +
xvl * i] += defenceScore[iPlayer];
                                             else
                                                   eBoard. Value [y + yv] * i][x +
xvl * i] += attackScore[iPlayer];
                                      if (iPlayer == 0)
                                            // Dựa vào đối tượng đang xét là ai để
đánh giá điểm hợp lê
                                            if (checkObject == checkPlayer)
                                                   eBoard. Value [y + yy] * i][x +
xvl * i] += defenceScore[iBOT];
```

```
else
                                                    eBoard. Value [y + yv] * i][x +
xvl * i] += attackScore[iBOT];
                                       // 4 quân trên một đường (có thể của địch
hoặc của ta) thì ưu tiên cho nước đi này
                                       if (!(Board->OutOfRange(x + xv) * (i - 1), y)
+ yvl * (i - 1)) || Board->OutOfRange(x + xvl * (i + 1), y + yvl * (i + 1))))
                                             if((iBOT == 4 || iPlayer == 4) \&\&
Board->getCheckAt(y + yyl * (i - 1), x + xyl * (i - 1)) == 0 &&
Board->getCheckAt(y + yvl * (i + 1), x + xvl * (i + 1)) == 0)
                                                    eBoard. Value [y + yv] * i][x +
xv1 * i1 *= 3;
       }
 }
     EvalutingBoard.cpp:
vi.
       Contain properties: EvaluatingBoard, ResetValue(), GetIndexMax()
 EvaluatingBoard:: EvaluatingBoard()
       size = 0;
_EvaluatingBoard::_EvaluatingBoard(int size)
       _{\rm size} = {\rm size};
       Value = new long *[ size];
       for (int y = 0; y < size; y++)
             Value[y] = new long[size];
 }
```

```
// Đưa tất cả các ô giá trị về lại 0
  void EvaluatingBoard::ResetValue()
        for (int y = 0; y < size; y++)
              for (int x = 0; x < size; x++)
                   Value[y][x] = 0;
   Point EvaluatingBoard::GetIndexMax()
         Point index(0, 0);
        for (int y = 0; y < size; y++)
              for (int x = 0; x < _size; x++)
                   if ( Value[index.getY()][index.getX()] < Value[y][x])
                         index = Point(x, y);
        return index;
vii.
       Menu.cpp: Menu class is the class that contains the
      properties related to the menu handling. Includes: Menu(),
      MenuBot(), Logo2() and getkey()
  int Menu::Menu()
        int tt = 0; //Biến chỉ ra đang ở thao tác hiện tai nào, tt=0 chỉ thao tác đầu
  tiên
        int n = 4;//Số thao tác có trong menu
        //int* mau = new int[n]; //Tao mång lưu giá trị các màu chữ và nền ứng
  với mỗi dòng in ra thao tác
        int mau[4];
        HANDLE Color;
        Color = GetStdHandle(STD OUTPUT HANDLE);
        int i = 0;
        while (1)
        {
              SetConsoleTextAttribute(Color, 0);
             //Trước tiên cài đặt các màu của từng thao tác:
```

```
for (int i = 0; i < n; i++)
                mau[i] = COLOR NOTCHOOSE; //Màu thao tác không
được chọn
           mau[tt] = COLOR CHOOSE; //Màu thao tác được chọn
           Common::cleanscr();
           cout << endl << endl << endl;
           LOGO2();
           cout << endl << endl << endl;
           //In MENU với list các thao tác
           cout << "
           SetConsoleTextAttribute(Color, mau[0]);
           cout << " 2 PLAYER MODE " << endl << endl;
           SetConsoleTextAttribute(Color, 0):
           cout << "
           SetConsoleTextAttribute(Color, mau[1]);
           cout <<" COMPUTER MODE " << endl << endl;
           SetConsoleTextAttribute(Color, 0);
           cout << "
           SetConsoleTextAttribute(Color, mau[2]);
           cout<<" LOAD GAME
                                   " << endl << endl:
           SetConsoleTextAttribute(Color, 0);
           cout << "
           //Chờ và nhận phím từ user
           SetConsoleTextAttribute(Color, mau[3]);
                               " << endl:
           cout << "
                      EXIT
           int k = getch();
           CONTROL control = getKey(k);
           PlaySound(TEXT("jump.wav"), NULL, SND_FILENAME |
SND ASYNC);
           switch (control)
           case UP:
                if(tt == 0) tt = n - 1;
                else tt--;
                break;
           case DOWN:
```

```
if (tt == n - 1) tt = 0;
                  else tt++;
                  break;
            case ENTER:
                  //delete mau; //Xóa mång lưu giá trị màu trước khi return giá
tri
                  return tt;
Menu::getKey(int k)
      switch (toupper(k))
      case 'W': return UP;
      case 'S': return DOWN;
      case 'D': return RIGHT;
      case 'A': return LEFT;
      if (k == 224)
            char c;
            c = getch();
            switch (c)
            case 72: return UP;
            case 80: return DOWN;
            case 77: return RIGHT;
            case 75: return LEFT;
      else if (k == 13) return ENTER;
      return NOTHING;
      }
```

4. Basic features of the project

- 2 player
- computer player
- Save/load game:
 - Use fstream object to store current data, save to file the basic properties: chessboard size, chessboard coordinates, current cursor coordinates, player score, status value per cell, variable that identifies the machine or the player.
 - When exiting the game, the player will be asked if he wants to save the game
 - To continue playing the old game, the player must enter the correct path

• Undo move:

- Press 'space' to go back one move, for machines, it will go back 2 moves.
- Use a stack data structure to store previous move.
- Exit

5. Reference

Reference from the teacher's available documents and from Internet:

- codelearn.io's Windows.h tutorial (P1)
- codelearn.io's Window.h tutorial (P2)

CẢM ƠN THẦY TRƯƠNG TOÀN THỊNH ĐÃ HẾT MÌNH HỖ TRỢ NHÓM EM Ạ.