

CST-227 Activity 2

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Activity 2.1: Chess Board Guide

Learning Objectives: The three goals of this exercise are to:

- (1) Create an application that uses a 2D array game board.
- (2) Create methods that manipulate the squares according to game rules.
- (3) Implement the design practice of separation of back-end logic from front-end interface code.

Description:

This program will ask the user to place a chess piece on a board. The computer will then indicate all of the possible legal moves that the piece may take in its next turn. In version 1 of the program, we will design a console app that uses only text characters to display the board. In version 2, we will design a Windows forms graphical user interface app.

Table of Contents

- (1) **Board and Cell Classes**. We will design the objects used in the game as well as the methods used to calculate legal moves for the chess piece.
- (2) **Console Application**. We will create a playable version of the game using text-based terminal menus and displays.
- (3) **Windows Application**. We will create a form with a clickable game board and a menu to choose a chess piece.

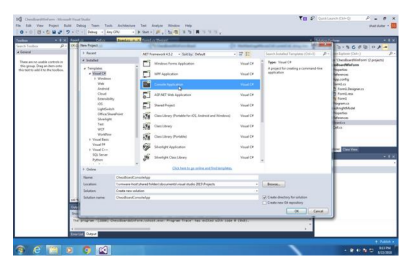
Review the Game

Read the rules for how each chess piece moves at https://www.chessusa.com/chess-rules.html or at https://www.youtube.com/watch?v=mW44AG6hxVg&t=5s

Part 1 – Board and Cell Classes

Let's get started with Visual Studio. I am using version 2015. Other versions will work well with minor detail changes.

- 1. Start a New Project.
- 2. Choose type Console.
- 3. Name it
 - ChessBoardConsoleApp



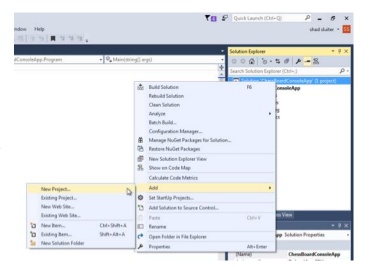
You should see the start of a console application project.



This is the project that will contain the console application flow. It will be a text-driven loop and a way to print the game board in text.

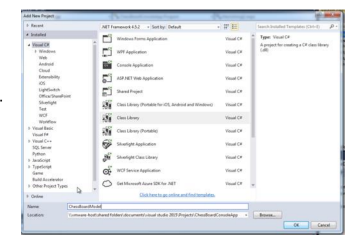
4. Create a second new project within this solution.

Right click on the Solution Name and choose **Add** -> **New Project**.



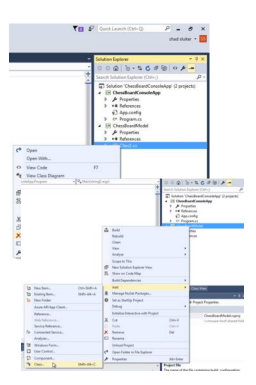
- 5. Choose **Class Library** as the project type.
- 6. Name the project **ChessBoardModel**.

This is the project that will contain the game pieces Cell and Board. It will also contain the methods that control the logic of the game.

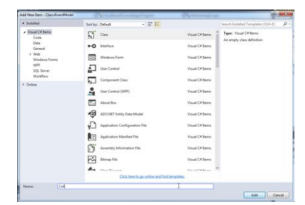




- 7. You may delete the file called Class1.cs.
- 8. **Add a new class** to the ChessBoardModel project. Right-click on the project title. Choose **Add** -> **Class**.



9. Use **Cell** for class name



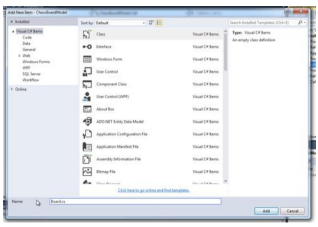
9. Create the properties and constructor for the cell class.

Each cell should have these properties:

 $RowNumber, ColumnNumber, CurrentlyOccupied \ and \ LegalNextMove.$



10. Create another new class. Name it **Board.cs**



- 11. Create the properties **Size** and **theGrid**.
- 12. Create a constructor to **initialize** the Grid.

Size is an integer.

theGrid is a 2D array that models the chess board. Usually the board will be 8x8 but other sizes will work as well.

```
Board.cs* 🖘 🗙 Cell.cs*
C# ChessBoardModel
              Eusing System;
using System.Collections.Generic;
               using System.Linq;
using System.Text;
               using System.Threading.Tasks;
             Inamespace ChessBoardModel
                     class Board
     10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
                          // the board is always sqaure. Usually 8x8
                          public int Size { get; set; }
                          // 2d array of Cell objects
public Cell[,] theGrid;
                           // constructor
                           public Board(int s)
                                // we must initialize the array to avoid Null Exception errors.
                                theGrid = new Cell[Size, Size];
for (int i = 0; i < Size; i++)
                                     for (int j = 0; j < Size; j++)
                                          theGrid[i, j] = new Cell(i, j);
```

13. Create a method called MarkNextLegalMoves.



This is used to find all possible next squares that the piece may be placed.

Part 1 - Clear the Board

In case the board already contains information about legal moves from previous turns in the game, reset the "LegalMove" property for all cells on the board.

```
→ × Program.cs
Board.cs*
C# ChessBoardModel

→ ChessBoardModel.Board

→ MarkNextLegalMoves(Cell currentCell, strir
                     public void MarkNextLegalMoves(Cell currentCell, string chessPiece)
    38
                         // step 1 - clear all LegalMoves from previous turn.
    39
    40
                         for (int r = 0; r < Size; r++)
    41
                             for (int c = 0; c < Size; c++)
    44
                                 theGrid[r, c].LegalNextMove = false;
    45
    46
    47
                         // step 2 - find all legal moves and mark the square.
    48
                         switch (chessPiece)
    49
    50
                             case "Knight":
    51
    52
                                 theGrid[currentCell.RowNumber - 2, currentCell.ColumnNumber - 1].LegalNextMove = true;
    53
                                 theGrid[currentCell.RowNumber - 2, currentCell.ColumnNumber + 1].LegalNextMove = true;
                                 theGrid[currentCell.RowNumber - 1, currentCell.ColumnNumber + 2].LegalNextMove = true;
    55
                                 theGrid[currentCell.RowNumber + 1, currentCell.ColumnNumber + 2].LegalNextMove = true;
    56
                                 theGrid[currentCell.RowNumber + 2, currentCell.ColumnNumber + 1].LegalNextMove = true;
    57
                                 theGrid[currentCell.RowNumber + 2, currentCell.ColumnNumber - 1].LegalNextMove = true;
                                 theGrid[currentCell.RowNumber + 1, currentCell.ColumnNumber - 2].LegalNextMove = true;
    58
                                 theGrid[currentCell.RowNumber - 1, currentCell.ColumnNumber - 2].LegalNextMove = true;
    59
    60
                             case "King":
    61
    62
                                 break;
    65
                             case "Rook":
    66
    67
                                 break:
    68
    69
                             case "Bishop":
```

Part 2 - Mark New Legal Moves

Lines 51 to 59 show the math required to calculate all of the possible legal positions that a knight could move to. You should ask yourself what happens if any of the next legal moves are off the edge of the playing board. For example, if you try to place a Knight in cell (0,0), some of these statements

that recommend moving the knight up or to the left are going to cause an "Out of Range" exception error with the grid array. You will need to create another helper function to check to see if a row and column pair is a valid square on the board before trying to reference that cell. That job will be left to you in one of the **challenges** at the end of the assignment.



Switch Case "Knight" – The first case for only one chess piece has been shown (line 50). You will have to complete the code for the other four cases: **King, Rook, Bishop and Queen**. The Knight is perhaps the most mystifying piece on the board for a non-chess player, so the other four cases should be easier for you to code.

Finally, mark the Board class and Cell as **public** so that other projects can view it. See line 9 in the code for where to mark the class as public.

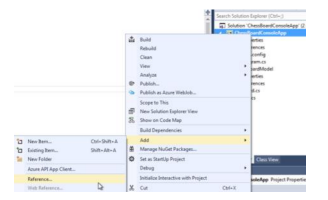


Part 2 - The Console App

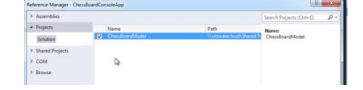
In this section we will create a console text-only interface to play the game. The user will be asked column and row coordinates for the location of the chess piece. The program will then print a board with all

of the possible legal destinations for that piece.

- In the ChessBoardConsoleApp project, open the Program.cs file.
- 2. In the **ChessBoardConsoleApp** project, add a reference to the **ChessBoardModel**



Open the **Program.cs** file in the **ChessBoardConsoleApp** project.



- 4. Write out comments to guide us in creating steps in our program.
- a) show the empty chess board
- b) get the location of the chess piece
- c) calculate and mark the cells where legal moves are possible.
- d) show the chess board. Use . for an empty square, X for the piece location and + for a possible legal move
- e) wait for another return key to end the program

```
### AmesicandConcleApp

- ThesistondConcleApp
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```



```
ChessBoardConsoleApp
         □using System;
                   System.Collections.Generic;
           using System.Linq;
using System.Text;
using System.Threading.Tasks;
               mespace ChessBoardConsoleApp
                  class Program
  10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
                      static Board myBoard = new Board(8);
                       static void Main(string[] args)
                           printGrid(myBoard);
                           // get the location of the chess piece
                          Cell myLocation = setCurrentCell();
                          // calculate and mark the cells where legal moves are possible.
myBoard.MarkNextLegalMoves(myLocation, "Knight");
                           // show the chess board. Use . for an empty square, X for the piece location and + for a possible 🔻
                          legal move
printGrid(myBoard);
                           Console.ReadLine();
```

- 5. Create an instance of the Board class (see line 11)
- 6. Invent some function names that will accomplish the tasks listed in the comments plan. These function names will cause IDE warnings but ignore them for now. We will create these functions in the next steps.

namespace ChessBoardConsoleApp

class Program 7. In line 11 and 17 you can 10 11 12 13 14 15 static Board myBoard = new Board(8); Static VC The type or namespace name 'Board' could not be found (are you missing a using directive or an assembly reference?) see that the data types // si Show polyntial fixes (Ctrl+.) "Board" and "Cell" is printGrid(myBoard); unrecognized. The Cell // get the location of the chess piece
Cell myLocation = setCurrentCell(); data type will not work until we insert the "using" statement in the header of the file. Hover over the word "cell" and click on the "suggested fixes".

Cell and Board classes are now usable in our project.

```
### Program.cs  
### Static Soard MyBoard  
### Static Wold Main(string[] args)

### Static Wold Main(string[]
```



8. Create the function **printBoard()**. You can see that I am using a single letter to represent each square. In a challenge at the end of this assignment, you are going to create a more elaborate-looking board.

```
Miscellaneous Files

    ChessBoardConsole.Program

                                                                                  31
   32
   33
                       static public void printGrid(Board myBoard)
   34
   35
                       // print the board on the console. Use "X" for current location, "+" for legal move and "." for an 🔻
                          for (int i = 0; i < myBoard.Size; i++)
   37
38
                              for (int j = 0; j < myBoard.Size; j++)</pre>
   39
                                     (myBoard.theGrid[i, j].CurrentlyOccupied )
   41
                                      Console.Write("X"):
   42
   43
                                  else if (myBoard.theGrid[i, j].LegalNextMove)
   45
   46
                                      Console.Write("+"):
   47
   49
   50
51
                                      Console.Write(".");
   52
   53
54
55
56
                          Console.WriteLine("======");
```

9. Create the function setCurrentCell(). This function's job is to get the row and column number of the piece on the board. It also sets the "Occupied" property to true for the cell on the board where the

piece is placed.

```
Console.WriteLine();
}
Console.WriteLine("=======");
}

static public Cell setCurrentCell()

{
    Console.Out.Write("Enter your current row number ");
    int currentRow = int.Parse(Console.ReadLine());

    Console.Out.Write("Enter your current column number ");
    int currentCol = int.Parse(Console.ReadLine());

    myBoard.theGrid[currentRow, currentCol].CurrentlyOccupied = true;
    return myBoard.theGrid[currentRow, currentCol];
}
```

Notice that the program does not ask which kind of piece the player wants to use (Knight, Queen, King, Bishop or Rook). That feature is left to you in a challenge at the end of the assignment.

file://vmware-host/Shared Folders/Documents/Visual Stud



You should be able to run the app now.

Challenges

The program works but is not yet finished. Here are some things you need to complete.

1. Fix Out-of-Bounds Errors.

The function to mark the legal moves will cause errors. Your job is to check to see if an item in the grid array actually exists before you try to reference it.

2. Fix InputEerrors

The user is supposed to type in a number between 0 and 7 when asked to place a piece on the board. If he/she tries to put in letters or numbers outside of the acceptable range, the program will crash. Verify the input from the user before

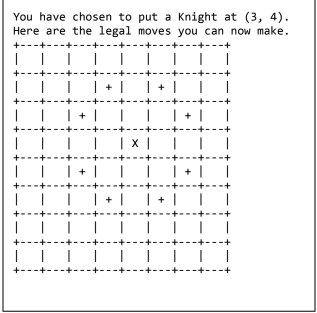
proceeding with the rest of the program.

3. Multiple Pieces

The program is only designed to work with the knight chess piece. Modify the program so it asks which piece should be place on the board and then give the correct legal moves for that piece.

4. Board Printing Upgrade

The program shows only a single character for each board cell. Modify the output to print a board outline like the example shown here.



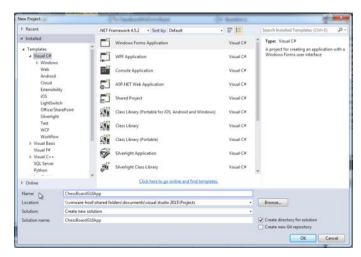


Part 3 – Windows Application

In this section we are going to re-purpose the **ChessBoardModel** project by combining it with a GUI front end. The function of the application will be the same. The visual appeal will be much higher.

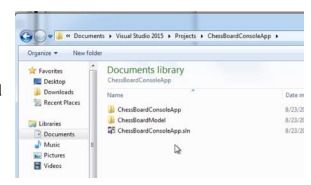
You will need to have completed Part 2 of this assignment to successfully complete Part 3.

- 1. Choose **File** -> **New** -> **Project**
- 2. Select the **Windows Forms Application** option
- 3. Name the project **ChessBoardGUIApp**.



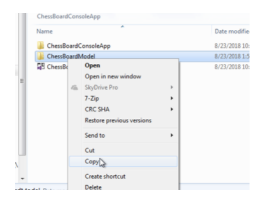
Now we need to make a copy of the previous Board and Cell class project and include it in our newest version of the chess board app.

In the Windows file explorer, locate the previous project folder. It is probably located at c:\users\yourname\documents\Visual Studio



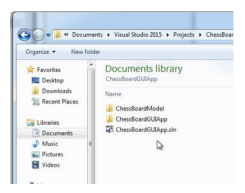
$2015 \backslash Projects \backslash Chess Board Console App$

5. Copy the folder ChessBoardModel

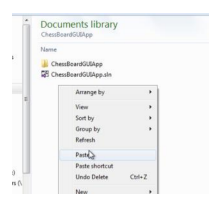




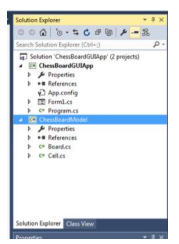
- 6. Navigate to the new project folder you just created. It is probably located at c:\users\yourname\documents\visual studio 2015\projects\chessBoardGUIApp
- 7. Paste the folder into this new project folder. Right-click in the white space and choose Paste.



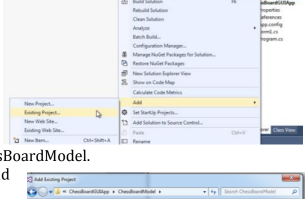
The ChessBoardGUIApp should now have two folders inside it:

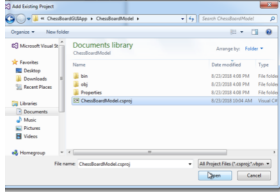


- 8. Return to Visual Studio.
- Right-click on the solution title. Choose
 Add -> Existing Project
- 10. Navigate to the folder c:\users\yourname\documents\visual studio
 - 2015\projects\ChessBoardGUIApp\ChessBoardModel.
- 11. Select the file **ChessBoardModel**.cproj and click the **Open** button.



You should see two projects in your Solution Explorer window.







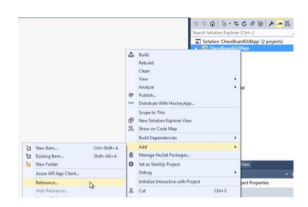
12. Add a reference to the new project.

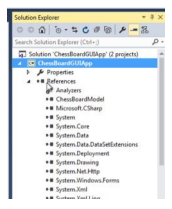
Right-click on the **ChessBoardGUIApp** name. Choose **Add** -> **Reference**.

13. In the Reference Manager window **check** the box for **ChessBoardModel**



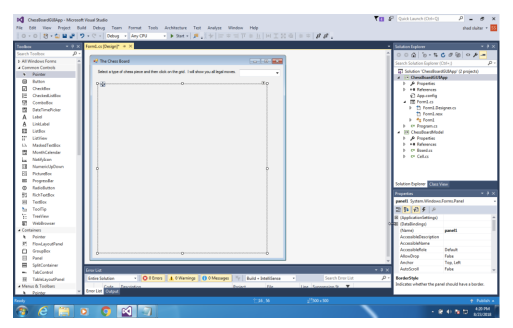
You should see the **ChessBoardModel** in the list of **references** for this project.





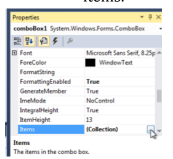
- 14. Expand the size of Form1 to about 600 x 600 pixels.
- 15. Place the following controls on the form: Label1, ComboBox1 and Panel1. I set

the size of Panel1 to 500 x 500 pixels. I changed Label1.Text to give brief instructions to the user.

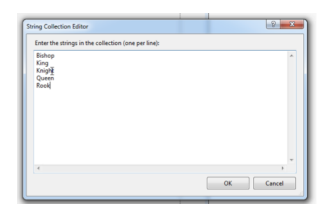




- 16. Select ComboBox1
- 17. In the Properties list select the line called "items."



18. Click the ellipsis button next to the word (collection). This will open a dialog box where you can fill in the contents of the control.



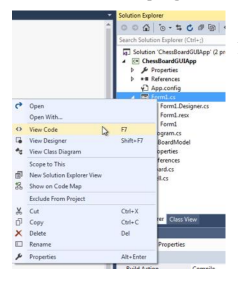
19. Create a list of the

names of the chess pieces. Write one name per line.

- 20. Click OK to close the dialog box.
- 21. Change the **DropDownStyle** property to Drop Down List.

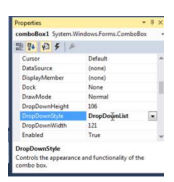
Form1.cs

Now let's do some programming.



22. Right-click on the Form1.cs line and choose View Code.

Form1.cs* + X Form1.cs [Design]



23. Create a new instance of the Board class with size 8. Line 15.

```
C* ChessBoardGUIApp
                                             thessBoardGUIApp.Form1
            Jusing System;
             using System.Collections.Generic;
             using System.ComponentModel;
             using System.Data;
             using System.Drawing;
             using System.Linq;
             using System.Text;
            using System.Windows.Forms;
           ■namespace ChessBoardGUIApp
    12
13
                 public partial class Form1 : Form
    15
                     static public Board myBoard = new Board(8);
                     public Button[,] btnGrid = new Button[myBoard.Size, myBoard.Size];
    16
    18
                     public Form1()
    19
    20
                         InitializeComponent();
    22
    23
```

24. Create a 2D array of buttons. Line 16.



25. Add the **using**ChessBoardModel statement to the top of the project. You can do this automatically by hovering over the word Board and choosing the auto fix suggestion.

- 26. Inside the Form1() constructor function we will add a new helper function called **populateGrid**(). The function will be unknown to the compiler but we will create the function in the next step.
- 27. Create the **populateGrid** function as shown here.



```
Board.cs
                                            Form1.cs* → × Form1.cs [Design]*
Code
                       hessBoardGUIApp

    thessBoardGUIApp.Form1

→ populateGrid()

Explanation:
                        19
                                       public Form1()
                        20
                        21
                                           InitializeComponent():
Study the
                        22
                                           populateGrid();
                        23
comments in
                        24
                        25
                                       public void populateGrid()
the code. They
                        26
explain what is
                        27
                                           // this function will fill the panel1 control with buttons.
                        28
                                           int buttonSize = panel1.Width / myBoard.Size; // calculate the width of each button on the Grid
going on.
                                           panel1.Height = panel1.Width; // set the grid to be square.
                        29
                        30
                        31
                                           // nested loop. Create buttons and place them in the Panel
First, we need
                                           for (int r = 0; r < myBoard.Size; r++)
                        32
                        33
to some
                                               for (int c = 0; c < myBoard.Size; c++)
                        34
                        35
calculations.
                        36
                                                  btnGrid[r, c] = new Button();
We want all the
                        37
                        38
                                                  // make each button square
buttons to be
                        39
                                                  btnGrid[r, c].Width = buttonSize;
the same size.
                        40
                                                  btnGrid[r, c].Height = buttonSize;
                        41
We divide the
                        42
                                                  btnGrid[r, c].Click += Grid Button Click; //Add the same click event to each button.
                                                  panel1. Controls. Add(btnGrid[r,\ c]);\ //\ place\ the\ button\ on\ the\ Panel
                        43
width of Panel1
                                                  btnGrid[r, c].Location = new Point(buttonSize * r, buttonSize * c); // position it in x,y
                        44
by the number
                        45
                        46
                                                  // for testing purposes. Remove later.
of buttons we
                        47
                                                  btnGrid[r, c].Text = r.ToString() + "|" + c.ToString();
                        48
plan to place
                        49
                                                  // the Tag attribute will hold the row and column number in a string
there. This
                        50
                                                  btnGrid[r, c].Tag = r.ToString() + "|" + c.ToString();
                        51
value becomes
                        52
                                          }
                        53
buttonSize.
```

To ensure that the Panel is square, set the **Height** equal to the **Width**.

Run a loop through each row and then column to place a new button on the Panel. We are *programmatically* creating button controls on the Form instead of placing each button on the form designer by hand.

We will need to create a function to handle the button clicks so you should see an error on line 42 where the code mentions **Grid_Button_Click**. This is not a keyword name so we could have named it *Handle_Cell_Click* or something similar.

For testing purposes, we are going to print the row and column number on each button. We will remove line 47 at a later time.

The **Tag** attribute is like an **invisible Text property**. You can store a string on each control.

This will be useful later when we determine the row and column of a button.

28. Add a function for the **Grid_Button_Click** to temporarily handle any button clicks. Every

```
btnGrid[r, c].Height = buttonSize;

btnGrid[r, c].Click += Grid Button Click; //Add the same click event to each button.
panell.Controls.Add(btnGrid[r, v-//
btnGrid[r, c].Location = new Point(ou//
// for testing purposes. Remove late
btnGrid[r, c].Text = r.ToString() + "|" + C.ToString();

// the Tag attribute will hold the row and column number in a string
btnGrid[r, c].Tag = r.ToString() + "|" + c.ToString();
}
```



button should be connected to this click action.

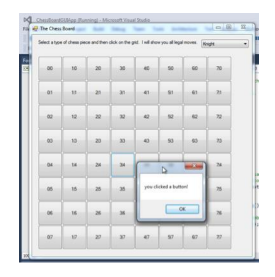
The IDE suggests you add a new function when you hover over the offending text.



- 29. Choose Genenerate method 'Form1.Grid_Button_Click'
- 30. Put a Messagebox command in the new function.

```
// the Tag attribute will hold the row and column
49
                            btnGrid[r, c].Tag = r.ToString() + "|" + c.ToStr:
51
52
            Ι
53
54
55
                private void Grid_Button_Click(object sender, EventArgs e)
57
                    MessageBox.Show("you clicked a button!");
58
59
60
61
```

- 31. Run the program. You should notice several things:
- a. The buttons are programmatically created and positioned in a grid.
- b. The buttons all have their row and column numbers printed on them.
- c. Every button is connected to the same click event.





32. Replace the code in the **Grid_Button_Click** function to match the following image.

Code Explanation.

The method has an important parameter called object sender. This refers to the control that caused this method to be called. We can refer to this parameter later as (sender as Button).

On lines 75 to 78, the program gets the row and column number from the Tag value of the button that was clicked.

```
73
                private void Grid_Button_Click(object sender, EventArgs e)
74
75
                    // get the row and column number of the button just clicked.
76
                    string[] strArr = (sender as Button).Tag.ToString().Split('|');
77
                    int r = int.Parse(strArr[0]);
                    int c = int.Parse(strArr[1]);
78
79
80
                    // run a helper function to label all legal moves for this piece.
                    Cell currentCell = myBoard.theGrid[r, c];
81
                    myBoard.MarkNextLegalMoves(currentCell, "Knight");
82
83
                    updateButtonLabels();
                    // reset the background color of all buttons to the default (original) color.
85
86
                    for (int i=0; i<myBoard.Size; i++)</pre>
87
                        for (int j=0; j<myBoard.Size; j++)</pre>
88
89
90
                             btnGrid[i, j].BackColor = default(Color);
91
92
93
                    // set the background color of the clicked button to something different.
94
95
                    (sender as Button).BackColor = Color.Cornsilk;
96
```

On lines 80 to 83 we call a function from the back-end classes to identify all legal moves. We hard-coded the word "Knight" into the function call. However, we will change this in one of the challenges at the end of the assignment.

On lines 85 to 91 we reset the background color of all the buttons.

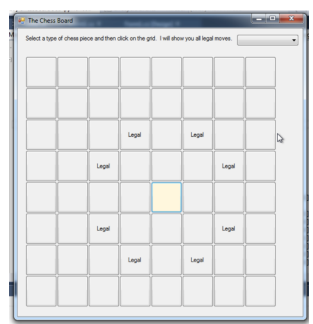
On line 95 we set the clicked button background to another color.

33. Next we need to create the function **updateButtonLabels()** which will assign a Text property to each button according to the data that is stored in the myBoard object.

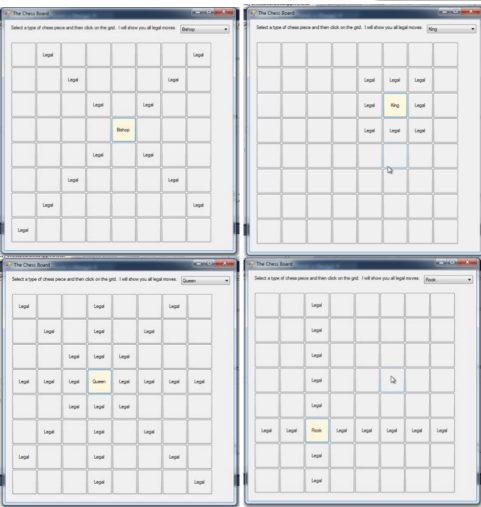
```
82
83
                        (int r = 0; r < myBoard.Size; r++)
84
85
                         for (int c = 0; c < myBoard.Size; c++)</pre>
86
87
                            btnGrid[r, c].Text = "";
88
                            if (myBoard.theGrid[r, c].CurrentlyOccupied) btnGrid[r, c].Text = "Knight";
                            if (myBoard.theGrid[r, c].LegalNextMove) btnGrid[r, c].Text = "Legal";
89
90
91
92
93
```



We should be able to run the app now and see the legal moves for a knight.



Final Results for Each Piece





Challenges

Congratulations. Your program should be working (mostly). However, there is some unfinished business.

1. Error Checking

Double to check to make sure all cases work as designed. Check for out-of-bounds errors.

2. Multiple Pieces

Utilize the ComboBox1 control values to select all five different chess pieces. Currently the word "Knight" is hard-coded into program in several places. You will have to create a new event handler for the ComboBox1 control, store the selected chess piece name in a variable and pass this to the function **MarkNextLegalMoves**.

3. Center Button Text

Currently the clicked button changes color but the button text does not show what kind of piece is placed on the board. Return to the **Board.cs** class and look at the **MarkNextLegalMoves** method. You will see that the method updates the **LegalNextMove** for each cell, but nowhere does it set the property value for **CurrentlyOccupied**.

Deliverables:

- 1. Zip file containing all source code.
- 2. Word document containing screenshots of the application being run. Be sure to demonstrate all features that were created in the tutorial as well as the challenges.



Activity 2.2 Animal Classes

Purpose: Demonstrate the use of Polymorphism and Inheritance in Object Oriented programming design.

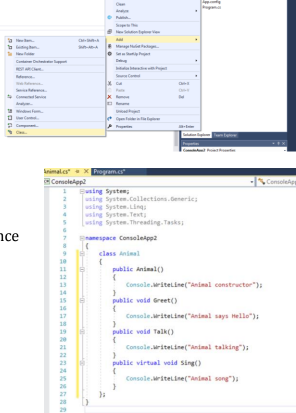
Create an Animal Class

- 1. Create a new Console Application in Visual Studio
- 2. Add a new class to the project. Right click on the project title and choose Add -> Class
- 3. Name the class Animal Code Analysis Rule Set Visual C# Items Code File Visual C# Items Animal



- 4. Add the following code for the animal class.
- 5. In the Program.cs file, create a new instance of the Animal class. Name it beast or something generic and perform the three methods we have programmed.





public Animal()

ublic void Greet()

ublic void Talk()

public virtual void Sing()

Console.WriteLine("Animal constructor");

Console.WriteLine("Animal says Hello");

Console.WriteLine("Animal talking");

Console.WriteLine("Animal song");

Run the program. You should see the animal methods print like this: 6.

```
C:\Users\shad sluiter\source\r
Animal constructor
Animal talking
Animal says Hello
Animal song
```



7. Create another class called **Dog**. Add the following code. Notice that Dog **extends** animal. The original animal methods sing, greet and talk are **inherited** and **overridden**. There is a new method called fetch that is unique to dog. Not all animals will like to play fetch.

Interfaces

Now lets add some wild animals to the mix.

1. Create a **new Item**. Create an interface and name it **IDomesticated**. Lets say that a domesticated animal can be touched and will accept food from a human. Define two methods called **TouchMe** and **FeedMe**.

Notice that in an interface, the methods have

no code. An Interface is simply a contract that says "any class that implements IDomesticated must have these two methods".

- 2. Return to the Dog class and add **IDomesticated** to the list of classes that are implemented.
- 3. You should see a new warning after adding the new implementation. If you select "Show Potential Fixes" you can automatically add new methods to the class.

```
| Domesticated.cs* -D X | Dog.cs* | Animal.cs | Program.cs* -D X | Dog.cs* | Animal.cs | Program.cs* -D X | Dog.cs* | Animal.cs | Program.cs* | Program.cs* | Program.cs* | Dog.cs* | Animal.cs | Program.cs* | Animal.cs | Program.cs* | Program.cs* | Dog.cs* | Animal.cs | Program.cs* | Animal.cs | Program.cs* | Dog.cs* | Animal.cs | Program.cs* | Animal.cs | Program.cs* | Program.
```

lass Dog : Animal, IDomestikated

```
| \( \text{\text{constant}} \) | \( \text{\text{constant}} \)
```



5.

- Modify the new methods to do 4. something appropriate for a Dog class.
- Lets create an instance of Dog. I named my dog "bowser" after a family pet. Notice that bowser can do all of the methods that were included in the animal class (greet, talk, sing) as well as what is unique to the Dog class (fetch) and finally the two methods that are common to IDomesticated (feedMe and touchMe). Since the Greet method was not overridden in the Dog class, Bowser uses

6. Lets add a non-domesticated animal to the program.

the "Animal says hello"

from Animal.

method that was inherited

Robin and extend Animal. In this case I

only choose to override the Sing method as shown.

```
Create a new class called
       namespace ConsoleApp2
             class Program
static void Main(string[] args)
                       Animal beast = new Animal():
                       beast.Talk():
                       beast.Greet();
beast.Sing();
                       Dog bowser = new Dog();
                       bowser.Talk():
                      bowser.lalk();
bowser.Greet();
bowser.Sing();
bowser.Fetch("stick");
bowser.FeedMe();
bowser.TouchMe();
                       Robin red = new Robin();
                       red.Talk():
                       red.Greet();
                       red.Sing();
red.Fetch("worm");
red.FeedMe();
                       red.TouchMe();
```

```
class Dog : Animal, IDomesticate
10
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14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
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31
32
33
33
34
35
36
37
38
39
                    Console.WriteLine("Dog constructor. Good puppy.");
                     Console.WriteLine("Bark Bark Bark");
                  ublic override void Sing()
                    Console.WriteLine("Honowwwl!"):
                public void Fetch(String thing)
                    Console.WriteLine("Oh boy. Here is your " + thing + ". Let's do it again!");
                public void TouchMe()
                    Console.WriteLine("Please scratch behind my ears.");
                    Console.WriteLine("It's supportime. The very best time of day!!!");
```

```
using System;
          using System.Collections.Generic;
using System.Linq;
          using System. Text:
         using System. Threading. Tasks;
        ∃namespace ConsoleApp2
                                                                                                 imal constructor
imal talking
imal says Hello
imal sonstructor
g constructor, Good puppy.
                       static void Main(string[] args)
11
12
13
14
15
16
17
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19
20
21
22
23
24
25
26
27
28
29
                              Animal beast = new Animal();
                                                                                                      NAIT

Here is your stick. Let's do it again!
supporting. The very best time of day!!!
                              beast.Talk();
beast.Greet();
                              beast.Sing();
                              Dog bowser = new Dog();
                              bowser.Talk():
                              bowser.Greet();
bowser.Sing();
bowser.Fetch("stick");
                              Console.ReadLine():
```

```
□using System;
     using System.Collections.Generic;
      using System.Ling;
      using System.Text:
     using System. Threading. Tasks;
     □namespace ConsoleApp2
     {
          class Robin : Animal
10
11
              public virtual void Sing()
12
13
                  Console.WriteLine("Chirp Chirp");
```

7. Create a new instance of Robin in the Main() method of the Program.cs file. Notice that I cannot use the methods from Dog or from IDomesticated. The method TouchMe, Fetch and FeedMe are not part of the inheritance of Robin.



8. If I comment out the lines with errors, the program will run.

Notice that Robin uses the Animal methods for the constructor, talk and greet. Only the sing method was overridden in the Robin class.

Abstract Classes

Now that we have several specific types of animals, let's eliminate the ability to create a generic "beast". In the real world "animal" is an abstract term. Every animal has a specific type and classification. If we change the Animal class to abstract, we will not be able create an instance of animal. In the code below the only change is to line 9.

Notice that in Main () we now get an error message. Since Animal is an abstract class we are not allowed to create an instance called "beast" anymore.

Comment out the beast section.

```
mamespace ConsoleApp2
      class Program
           static void Main(string[] args)
               Animal beast = new Animal();
                beast.Talk();
                beast.Greet();
beast.Sing();
                Dog bowser = new Dog();
                                                           inal constructor
inal talking
inal says Hello
inal song
inal constructor
                bowser.Talk();
bowser.Greet();
bowser.Sing();
bowser.Fetch("stick");
bowser.FeedMe();
bowser.TouchMe();
                Robin red = new Robin();
               red.Talk();
red.Greet();
red.Sing();
//red.Fetch("worm");
//red.FeedMe();
//red.TouchMe();
                       using System;
                       using System.Collections.Generic;
using System.Linq;
                        using System.Text;
                       using System. Threading. Tasks;
                       □namespace ConsoleApp2
                               abstract class Animal
                                     public Animal()
                                           Console.WriteLine("Animal constructor");
                                      public void Greet()
                                           Console.WriteLine("Animal says Hello");
                                      oublic void Talk()
               21
22
                                           Console.WriteLine("Animal talking");
               23
24
25
26
27
28
29
                                      public virtual void Sing()
                                           Console.WriteLine("Animal song");
```

```
| Considerable Microsoft Wood Business | Secretary | S
```



Challenge

Demonstrate your understanding of Abstract, Interfaces, Inheritance and Overriding by completing the following challenges.

- 1. Create two new Interface classes appropriate for animals. Some examples for specialty methods could be IRidable (horses, donkeys etc), IMilkable (cows, goats), IFlyable, IPreditor, INocturnal, ISwimmable etc.
- 2. In the new interface, define at least one new method to make this interface different from the generic animal class.
- 3. Create three new types of animal class that inherit from the Animal class as well one or more of the interfaces you defined. You may override some of the Animal class methods (greet, talk or sing).
- 4. Demonstrate new instances of the animals in the main() method of Program.cs

Deliverables:

- 1. Submit a ZIP file of the project folder's source code.
- 2. Submit a text file with a URL to a video that demonstrates the application being run. Show the code in the video and explain what your new animal classes and interfaces do.