

Lab Manual 12



Introduction

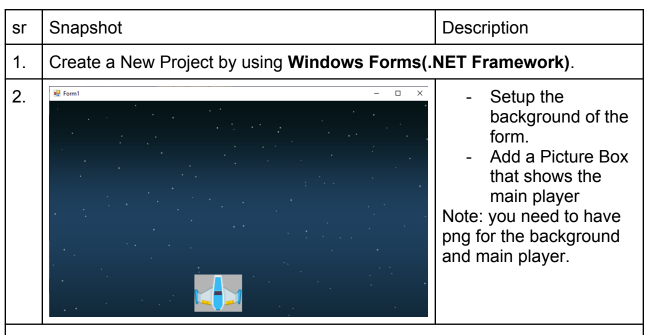
After a week of rigorous coding, Welcome back!

You have learned all about Custom Controls and Desktop Application Development in the previous lab manuals. Let's move on to the next, new, and exciting concepts.

In contrast to Object-Oriented Programming, students have another kind of programming paradigm known as **Event-Driven Programming**. Event-driven programming is a programming paradigm in which the flow of program execution is determined by events - for example, a user action such as a mouse click, keypress, or a message from the operating system or another program.

In this Lab, We will implement our first game using .NET Framework for Desktop Application.

Let's start the fun and Code.



We need to take a **continuous input** from the user. Therefore, we need to **add**



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timer control which will run its event after some time.

Therefore, we shall add a timer, set it **interval time to 500 milliseconds** and **write the code** inside the **Tick Event** of the timer

Moving the Player

Movement of the ship in Left and Right Direction.

Now, in order to remove the **blank space inside the picture box in Player**, set the **BackColor** as **Trasparent** and set the **doubleBuffer** property **True** to remove **Jitter**.

Add Firing Behavior

```
f (Keyboard.IsKeyPressed(Key.Space))
{

PictureBox pbFire = new PictureBox();
Image fireImage = SpaceShooterFramework.Properties.Resources.laserBlue01;
pbFire.Image = fireImage;
pbFire.Width = fireImage.Width;
pbFire.Height = fireImage.Height;
pbFire.BackColor = Color.Transparent;
System.Drawing.Point fireLocation = new System.Drawing.Point();
fireLocation.X = pbPlayerShip.Left + (pbPlayerShip.Width / 2)-5;
fireLocation.Y = pbPlayerShip.Top;
pbFire.Location = fireLocation;
playerFires.Add(pbFire);
this.Controls.Add(pbFire);
```

On spacebar press, we can create a **pictureBox** at runtime setup it location to the exactly the **middle of the player ship** and add into the list of fires so later on these fires may start moving.

In Order to move the bullet, just decrement the anchor position from top.

```
foreach(PictureBox bullet in playerFires)
{
    bullet.Top = bullet.Top - 20;
}
```

Include the code inisde the timer tick event.

Removing Unnecessary Bullets from the Memory

6. Include the code inisde







```
the timer tick event.
       for (int idx = 0; idx < playerFires.Count; idx++)
           if (playerFires[idx].Bottom < 0)</pre>
                playerFires.Remove(playerFires[idx]);
Creating Multiple Enemies
        private PictureBox createEnemy(Image img)
7.
                                                                   Create a separate
                                                                   function for this
             PictureBox pbEnemy = new PictureBox();
                                                                   functionality.
             int left = rand.Next(30, this.Width);
             int top = rand.Next(5, img.Height+20);
             pbEnemy.Left = left;
             pbEnemy.Top = top;
             pbEnemy.Height = img.Height;
             pbEnemy.Width = img.Width;
             pbEnemy.BackColor = Color.Transparent;
             pbEnemy.Image = img;
             return pbEnemy;
       PictureBox enemyBlack;
8.
                                                                   At the moment, we call
        PictureBox enemyBlue:
        Random rand = new Random();
                                                                   the function from load
        public Form1()
                                                                   form event to create two
          InitializeComponent();
                                                                   enemies.
        private void Form1_Load(object sender, EventArgs e)
          enemyBlack = createEnemy(SpaceShooterFramework.Properties.Resources.enemyBlack);
          enemyBlue = createEnemy(SpaceShooterFramework.Properties.Resources.enemyBlue);
          this.Controls.Add(enemyBlack);
          this.Controls.Add(enemyBlue);
Moving Enemies
9.
                                                                   In order to move enemy
                                                                   from left to right and then
                                                                   right to left automatically.
```







```
//Moving Enemy Ship
if (enemyBlackDirection == "MovingRight")
{
    enemyBlack.Left = enemyBlack.Left + 10;
}

if (enemyBlackDirection == "MovingLeft")
{
    enemyBlack.Left = enemyBlack.Left - 10;
}

if ((enemyBlack.Left + enemyBlack.Width) > this.Width)
{
    enemyBlackDirection = "MovingLeft";
}

if (enemyBlack.Left <= 2)
{
    enemyBlackDirection = "MovingRight";
}</pre>
```

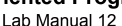
While this is a **specific code for a single case only**, in case of **multiple enemies** there would be issue.

Therefore, let us create a function instead for moving the enemies.

```
private void moveEnemy(PictureBox enemy, ref string enemyDirection)
10
                                                                     Create a separate
                                                                    function for this
          if (enemyDirection == "MovingRight")
                                                                    functionality.
             enemy.Left = enemy.Left + 10;
          if (enemyDirection == "MovingLeft")
             enemy.Left = enemy.Left - 10;
         if ((enemy.Left + enemy.Width) > this.Width)
             enemyDirection = "MovingLeft";
          if (enemy.Left <= 2)</pre>
             enemyDirection = "MovingRight";
      }
                                                                    Different enemies can be
      //Moving Enemy Ship
                                                                    controlled this way.
      moveEnemy(enemyBlack, ref enemyBlackDirection);
      moveEnemy(enemyBlue, ref enemyBlueDirection);
```

Create a separate







```
function for this
        private PictureBox createFire(Image fireImage, PictureBox source)
                                                                            functionality.
            PictureBox pbFire = new PictureBox();
            pbFire.Image = fireImage;
            pbFire.Width = fireImage.Width;
            pbFire.Height = fireImage.Height;
            pbFire.BackColor = Color.Transparent;
            System.Drawing.Point fireLocation;
            fireLocation = new System.Drawing.Point();
            fireLocation.X = source.Left + (source.Width / 2) - 5;
            fireLocation.Y = source.Top;
            pbFire.Location = fireLocation;
            return pbFire;
       if (Keyboard.IsKeyPressed(Key.Space))
                                                                            Include this code inside
                                                                            Tick Event of Timer to
           Image fireImage = SpaceShooterFramework.Properties.Resources.laserBlue01;
           PictureBox pbFire = createFire(fireImage, pbPlayerShip);
                                                                            call the
           playerFires.Add(pbFire);
           this.Controls.Add(pbFire); //this is reference to the form
Creating Enemy Fire
12
        enemyBlackLastTimeToFire++:
        enemyBlueLastTimeToFire++:
        if (enemyBlueLastTimeToFire >= enemyBlueTimeToFire)
            Image fireImage = SpaceShooterFramework.Properties.Resources.enemyLaser01;
            PictureBox pbFire=createFire(fireImage, enemyBlue);
            enemyFires.Add(pbFire);
            this.Controls.Add(pbFire);
            enemyBlueLastTimeToFire = 0;
        if (enemyBlackLastTimeToFire >= enemyBlackTimeToFire)
            Image fireImage = SpaceShooterFramework.Properties.Resources.enemyLaser02;
            PictureBox pbFire = createFire(fireImage, enemyBlack);
            enemyFires.Add(pbFire);
            this.Controls.Add(pbFire);
            enemyBlackLastTimeToFire = 0;
                                                                            Note: We also need to
13
         for (int idx = 0; idx < enemyFires.Count; idx++)</pre>
                                                                            remove the fires from the
              if (enemyFires[idx].Top > this.Height)
                                                                            memory as they are out
                                                                            from the width of the
                   enemyFires.Remove(enemyFires[idx]);
                                                                            screen.
Moving Enemy Fires
                                                                            Include this code inside
14
         foreach (PictureBox bullets in enemyFires)
                                                                            timer's tick event for
                                                                            moving the fires.
              bullets.Top = bullets.Top + 20;
         }
```



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Identification of the Collision

```
foreach (PictureBox bulletes in enemyFires)
{
    if (bulletes.Bounds.IntersectsWith(pbPlayerShip.Bounds))
    {
        //Write code when player ship collide with player ship
    }
}
```

Player Health (Progress Bar)



We can show health to user with help of the progress bar control. We add the control right under the ship and move it with the playership



Add a Progress bar and set the mentioned property as required.

Now we can actully decrease the player health by 10 points till the value of the progress bar is not zero.

```
//Collision Detection of Enemy Bullets with Player
foreach (PictureBox bulletes in enemyFires)
{
    if (bulletes.Bounds.IntersectsWith(pbPlayerShip.Bounds))
    {
        if (pbPlayerHealth.Value > 0)
        {
            pbPlayerHealth.Value = pbPlayerHealth.Value - 10;
        }
    }
}
```

Note: You can end the game when the value is equal to or less than zero.

Destroy Enemy

we can destroy enemy when player bullet hit it.







```
//Collision Dectection of Player Bullets with Enemy
foreach (PictureBox bullets in playerFires)
{
    if (bullets.Bounds.IntersectsWith(enemyBlack.Bounds))
    {
        enemyBlack.Hide();
        isBlackLive = false;
    }
    if (bullets.Bounds.IntersectsWith(enemyBlue.Bounds))
    {
        enemyBlue.Hide();
        isBlueLive = false;
    }
}
```

For simplicity we are destroying enemy at single bullet.

Inlcude this code in tick event.

Game Win

```
inference
private void TimeGameLoop_Tick(object sender, EventArgs e)
{
   if (isBlackLive == false && isBlueLive == false)
   {
      timeGameLoop.Enabled = false;
      MessageBox.Show("You Won");
      this.Close();
}
```

When all enemies are destroyed game should be won by the user. For that we can write the code.

Adding Meteriods



Note: We want to generate meteorite after some time and want to generate these randomly.

Include the code in the Timer Tick Event.



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```
lastMeteorGenerationTime++;
if (lastMeteorGenerationTime >= meteorGenerationTime)
{
    Image img = SpaceShooterFramework.Properties.Resources.meteorBrown;
    PictureBox pbMeteor = createMeteor(img);
    meteorsList.Add(pbMeteor);
    this.Controls.Add(pbMeteor);
    lastMeteorGenerationTime = 0;
}

foreach (PictureBox meteor in meteorsList)
{
    moveMeteor(meteor);
}
```

Adding Scorig functionality

```
//Collision Dectection of Player Bullets with Enemy and metero
foreach (PictureBox bullet in playerFires)
{
   bool removeBullet = false;

   foreach (PictureBox pbMeteor in meteorsList)
   {
      if (pbMeteor.Bounds.IntersectsWith(bullet.Bounds)) {
           score = score + 5;
           lblScore.Text = "Score: " + score.ToString();
           pbMeteor.Top = this.Height + 2000;
           pbMeteor.Hide();
           removeBullet = true;
      }
      if (bullet.Bounds.IntersectsWith(enemyBlack.Bounds)){
           enemyBlack.Hide();
           isBlackLive = false;
           removeBullet = true;
      }
}
```

Note: Now, if the player's bullet hit the meteoroid, we want to add 5 to score. Also, once bullet is hit to meteoroid it should be hide and removed from the list.

Showing End Game Screen

```
private void ShowGameEnd(Image img)
{
    timeGameLoop.Enabled = false;
    frmGameEnd gameOver = new frmGameEnd(img);
    DialogResult result = gameOver.ShowDialog();
    if (result == DialogResult.Yes) {
        this.Close();
    }
    if (result == DialogResult.No) {
        Restart();
    }
}
```

In this code, We have used dialogue box to show the game screen and use the DialogResult to decide what option user has chosen





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```
ireference
private void cmdExit_Click(object sender, EventArgs e)
{
    this.DialogResult = DialogResult.Yes;
}

ireference
private void cmdRestart_Click(object sender, EventArgs e)
{
    this.DialogResult = DialogResult.No;
}

public frmGameEnd(Image backgroundScreen)

{
    InitializeComponent();
    this.BackgroundImage = backgroundScreen;
}
```

While our code seems to be complete now, however, the playership is created at **design window** and needs to **created dynamically.**Now, we need to add Playership dynamically.

```
private void createPlayer()
    pbPlayerShip = new PictureBox();
    Image imgPlayer = SpaceShooterFramework.Properties.Resources.playerShip1_blue;
    pbPlayerShip.Height = imgPlayer.Height;
    pbPlayerShip.Width = imgPlayer.Width;
   pbPlayerShip.Top = this.Height - (imgPlayer.Height + 60);
   pbPlayerShip.Image = imgPlayer;
   pbPlayerShip.BackColor = Color.Transparent;
   pbPlayerHealth = new ProgressBar();
   pbPlayerHealth.Value = 100;
    pbPlayerHealth.Step = 10;
    pbPlayerHealth.Height = 10;
    pbPlayerHealth.Left = pbPlayerShip.Left;
    pbPlayerHealth.Top = pbPlayerShip.Bottom + 2;
    this.Controls.Add(pbPlayerShip);
    this.Controls.Add(pbPlayerHealth);
```

Implementing Restart

Create a separate function for restart and implement the functionaltiy of resetting all the required control components and variables.





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```
private void Restart() {
    score = 0;
    this.Controls.Clear();
    createPlayer();
    playerFires = new List<PictureBox>();
    enemyFires = new List<PictureBox>();
    meteorsList = new List<PictureBox>();
    rand = new Random();
    enemyBlackDirection = "MovingRight";
    enemyBlueDirection = "MovingLeft";
    enemyBlackTimeToFire = 15;
    enemyBlueTimeToFire = 20;
    enemyBlueLastTimeToFire = 0;
    enemyBlackLastTimeToFire = 0;
    isBlackLive |= true;
    isBlueLive = true;
    meteorGenerationTime = 10;
    lastMeteorGenerationTime = 0;
  Image ib = SpaceShooterFramework.Properties.Resources.enemyBlack;
  enemyBlack = createEnemy(ib, 0);
  Image il = SpaceShooterFramework.Properties.Resources.enemyBlue;
  enemyBlue = createEnemy(il, enemyBlack.Height + 2);
  this.Controls.Add(enemyBlack);
  this.Controls.Add(enemyBlue);
 timeGameLoop.Enabled = true;
 this.Controls.Add(lblScore);
```

Happy Coding ahead:)