



Programming Day - Week 11

#### Introduction

Welcome to your favorite day of the week which is programming day. In this lab manual, we shall work together to learn and implement new programming concepts.

### Let's do some coding.

#### Introduction

By this week, you have learned how to write a program that contains functions, loops, arrays and conditional structures. In this class, we will learn permanently store the data into the computer and how to decompose difficult problems into small sets of easy problems and then solve them easily.

Consider that we want to develop a game that the characters as Tanks where we have a player tank and three enemy tanks and the enemy dies after collision with the fire generated by the player and vise versa while the score of the game increases. Lets execute our idea of the game one step at a time.

Consider this **mini game** with the above mentioned features for better understanding.







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Lets code it out!

```
Step 01: Print Maze and Characters
  void printMaze()
     #" << endl;
     cout << "#
                                                      #" << endl;
     cout << "#
                                                      #" << endl;
     cout << "#
     cout << "#
                                                      #" << endl;
     cout << "#
     cout << "#
                                                      #" << endl;
                                                      #" << endl;
     cout << "#
     cout << "#
                                                      #" << endl;
     cout << "#
                                                      #" << endl;
                                                      #" << endl;
                                                      #" << endl;
     cout << "#
     // Player Character
 char box = 219;
 char tank1[6] = {box, box, box, '-', '-', '>'};
 char tank2[6] = {'0', ' ', '0', ' ', ' ', ' '};
       // Enemy Character
 char enemy1[6] = {' ', ' ', ' ', '-', '-', '-'};
 char enemy2[6] = {'<', '=', '=', '(', '-', ')'};
char enemy3[6] = {' ', ' ', ' ', '\\', '@', '/'};
char enemy4[6] = {' ', ' ', ' ', '*', '*', '*'};
       // Player Coordinates
 int tankX = 5;
 int tankY = 5;
       // Enemy Coordinates
 int enemyX = 30;
 int enemyY = 10;
 void printTank()
     gotoxy(tankX, tankY);
     for (int index = 0; index < 6; index++)</pre>
         cout << tank1[index];</pre>
     gotoxy(tankX, tankY + 1);
     for (int index = 0; index < 6; index++)</pre>
         cout << tank2[index];</pre>
```





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### **Step 02: Character Movement**

### • Player Movement

```
void moveTankLeft()
{
    char next = getCharAtxy(tankX - 1, tankY);
    if (next == ' ')
    {
        eraseTank();
        tankX = tankX - 1;
        printTank();
    }
}

void moveTankRight()
{
    char next = getCharAtxy(tankX + 6, tankY);
    if (next == ' ')
    {
        eraseTank();
        tankX = tankX + 1;
        printTank();
    }
}
```





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```
void moveTankUp()
    char next = getCharAtxy(tankX, tankY - 1);
    if (next == ' ')
        eraseTank();
        tankY = tankY - 1;
        printTank();
void moveTankDown()
    char next = getCharAtxy(tankX, tankY + 2);
    if (next == ' ')
        eraseTank();
        tankY = tankY + 1;
        printTank();
   • Enemy Movement
   if (enemyDirection == "Up")
      char next = getCharAtxy(enemyX, enemyY - 1);
if (next == ' ')
         eraseEnemy();
        printEnemy();
      if (next == '#')
         enemyDirection = "Down";
   if (enemyDirection == "Down")
      char next = getCharAtxy(enemyX, enemyY + 4);
if (next == ' ')
         eraseEnemy();
        enemyY++;
printEnemy();
      if (next == '#')
         enemyDirection = "Up";
        Supporting Functions
```





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```
void eraseEnemy()
   gotoxy(enemyX, enemyY);
   for (int index = 0; index < 6; index++)</pre>
   gotoxy(enemyX, enemyY + 1);
for (int index = 0; index < 6; index++)</pre>
   gotoxy(enemyX, enemyY + 2);
   for (int index = 0; index < 6; index++)</pre>
      cout << " ";
   gotoxy(enemyX, enemyY + 3);
   for (int index = 0; index < 6; index++)</pre>
       cout << " ";
void eraseTank()
      gotoxy(tankX, tankY);
      for (int index = 0; index < 6; index++)</pre>
           cout << " ";
      gotoxy(tankX, tankY + 1);
     for (int index = 0; index < 6; index++)</pre>
           cout << " ";
```

### **Step 03: Firing/Shooting**

• Global Arrays and Variable

```
// Player Bullets
int bulletX[100];
int bulletY[100];
bool isBulletActive[100];
int bulletCount = 0;
```

#### • Generate Bullet

```
void generateBullet()
{
   bulletX[bulletCount] = tankX + 7;
   bulletY[bulletCount] = tankY;
   isBulletActive[bulletCount] = true;
   gotoxy(tankX + 7, tankY);
   cout << ".";
   bulletCount++;
}</pre>
```

• Move Bullet





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```
void moveBullet()
    for (int x = 0; x < bulletCount; x++)
        if (isBulletActive[x] == true)
            char next = getCharAtxy(bulletX[x] + 1, bulletY[x]);
           if (next != ' ')
               eraseBullet(bulletX[x], bulletY[x]);
               makeBulletInactive(x);
           else
               eraseBullet(bulletX[x], bulletY[x]);
              bulletX[x] = bulletX[x] + 1;
               printBullet(bulletX[x], bulletY[x]);

    Supporting Functions

void printBullet(int x, int y)
   gotoxy(x, y);
   cout << ".";
void eraseBullet(int x, int y)
   gotoxy(x, y);
   cout << " ";
void makeBulletInactive(int index)
   isBulletActive[index] = false;
```

#### **Step 04: Collision Detection**

Reward/Score

Collision With Enemy

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generateBullet();

# **Programming Fundamental**



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```
void addScore()
    score++;
void printScore()
    gotoxy(45, 8);
    cout << "Score: " << score;</pre>
   • Supporting Functions
char getCharAtxy(short int x, short int y)
   CHAR_INFO ci;
   COORD xy = \{0, 0\};
    SMALL_RECT rect = {x, y, x, y};
   COORD coordBufSize;
   coordBufSize.X = 1;
   coordBufSize.Y = 1;
   return ReadConsoleOutput(GetStdHandle(STD_OUTPUT_HANDLE), &ci, coordBufSize, xy, &rect) ? ci.Char.AsciiChar: '';
   COORD coordinates;
   coordinates.X = x:
   coordinates.Y = y;
   SetConsoleCursorPosition(GetStdHandle(STD_OUTPUT_HANDLE), coordinates);
       Main Function
main()
   system("cls");
   printMaze();
   printTank();
   printEnemy();
    while (true)
       if (GetAsyncKeyState(VK_LEFT))
           moveTankLeft();
       if (GetAsyncKeyState(VK_RIGHT))
           moveTankRight();
        if (GetAsyncKeyState(VK_UP))
       if (GetAsyncKeyState(VK_DOWN))
           moveTankDown();
       if (GetAsyncKeyState(VK_SPACE))
```





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```
if (timer == 3)
{
    moveEnemy();
    timer = 0;
}
moveBullet();
bulletCollisionWithEnemy();
timer++;
Sleep(90);
}
```

Good Luck and Best Wishes!!
Happy Coding ahead:)