

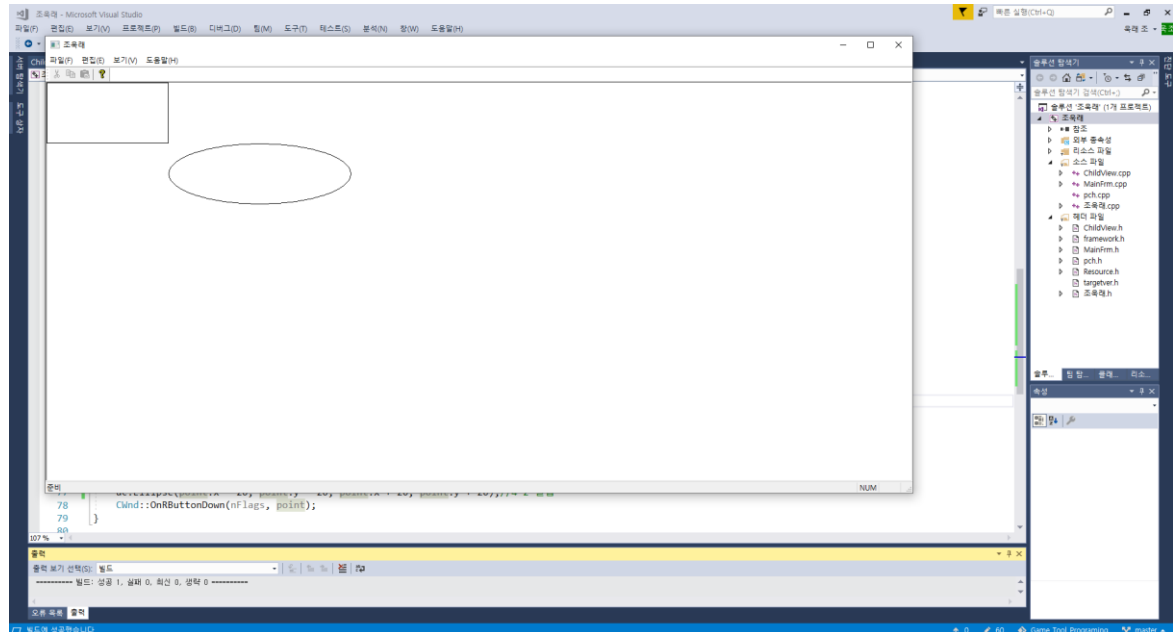
20192481조육래

## 코드

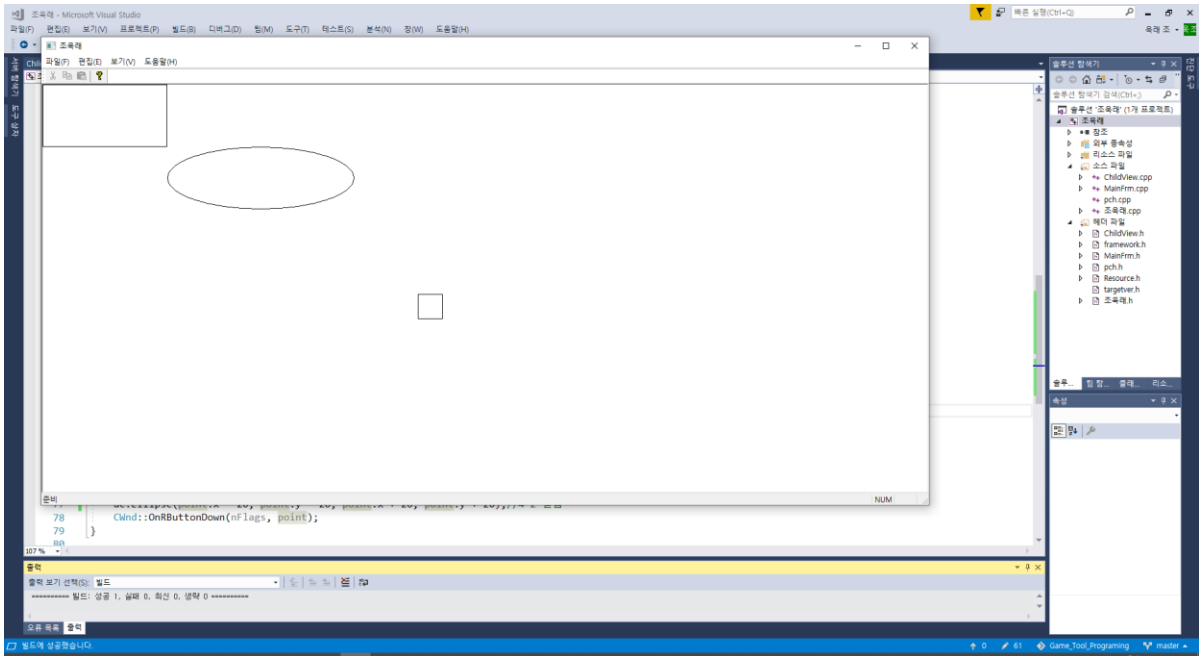
The screenshot shows the Microsoft Visual Studio interface for a C++ MFC application named "조육래". The code editor displays the implementation of the `CChildView` class, specifically the `OnPaint`, `OnLButtonDown`, and `OnRButtonDown` methods. The `OnPaint` method contains logic to draw a rectangle and an ellipse on the screen. The `OnLButtonDown` and `OnRButtonDown` methods handle mouse button events by drawing rectangles around the click position. The file explorer on the right shows the project structure with files like `MainFrame.h`, `pch.h`, and `ChildView.h`.

```
46     return TRUE;
47 }
48
49 void CChildView::OnPaint()
50 {
51     CPaintDC dc(this); // 그리기를 위한 디바이스 컨텍스트입니다.
52     //AfxMessageBox(_T("안녕하세요?"));5-1
53
54     dc.Rectangle(0, 0, 200, 100); //4-1 실습
55     dc.Ellipse(200, 100, 500, 200); //4-1 실습
56 }
57
58 void CChildView::OnLButtonDown(UINT nFlags, CPoint point)
59 {
60     ClientDC dc(this);
61     // T000: 여기에 메시지 처리기 코드를 추가 및/또는 기본값을 호출합니다.
62     //AfxMessageBox(_T("조육래")); // 5-1
63     //dc.TextOutW(point.x, point.y, _T("조육래")); // 5-2
64
65     dc.Rectangle(point.x - 20, point.y - 20, point.x + 20, point.y + 20); //4-2 실습
66
67     CClientDC::OnLButtonDown(nFlags, point);
68 }
69
70 void CChildView::OnRButtonDown(UINT nFlags, CPoint point)
71 {
72     ClientDC dc(this);
73     // T000: 여기에 메시지 처리기 코드를 추가 및/또는 기본값을 호출합니다.
74     //AfxMessageBox(_T("부신 주례로 34번길")); //5-1
75     //dc.TextOutW(point.x, point.y, _T("부신 주례로 34번길")); //5-2
76
77     dc.Ellipse(point.x - 20, point.y - 20, point.x + 20, point.y + 20); //4-2 실습
78     CClientDC::OnRButtonDown(nFlags, point);
79 }
80 }
```

## 처음상태



# 마우스 왼



# 화면 크지 조절 후 상태

