

```

class Player{
private:
    float x1,y1,x2,y2,x3,y3,x4,y4,moverX,moverY;
    float x5,y5,x6,y6,x7,y7,x8,y8;
public:

void inicializa()
{
    x1 = -5;    y1 = 5;
    x2 = 5;     y2 = 5;
    x3 = 5;     y3 = -5;
    x4 = -5;    y4 = -5;
    moverX = -50;
    moverY = -50;
    x5 = -4.5;  y5 = 4.5;
    x6 = 4.5;   y6 = 4.5;
    x7 = 4.5;   y7 = -4.5;
    x8 = -4.5;  y8 = -4.5;
}

void CriarPlayer()
{
    glPushMatrix();
    // QUADRADOS NA VERTICAL DE CIMA PARA BAIXO
    // QUADRADO 1
    glColor3f(0,0,0);
    glBegin(GL_QUADS);
    glVertex2f(x1+moverX,y1+moverY);
    glVertex2f(x2+moverX,y2+moverY);
    glVertex2f(x3+moverX,y3+moverY);
    glVertex2f(x4+moverX,y4+moverY);
    glColor3f(0.5,0.5,0.5);
    glVertex2f(x5+moverX,y5+moverY);
    glVertex2f(x6+moverX,y6+moverY);
    glVertex2f(x7+moverX,y7+moverY);
    glVertex2f(x8+moverX,y8+moverY);

    // QUADRADO 2
    glColor3f(0,0,0);
    glBegin(GL_QUADS);
    glVertex2f(x1+moverX,y1+moverY-11);
    glVertex2f(x2+moverX,y2+moverY-11);
    glVertex2f(x3+moverX,y3+moverY-11);
    glVertex2f(x4+moverX,y4+moverY-11);
    glColor3f(0.5,0.5,0.5);
    glVertex2f(x5+moverX,y5+moverY-11);
    glVertex2f(x6+moverX,y6+moverY-11);
    glVertex2f(x7+moverX,y7+moverY-11);
    glVertex2f(x8+moverX,y8+moverY-11);

    // QUADRADO 3
    glColor3f(0,0,0);
    glBegin(GL_QUADS);
    glVertex2f(x1+moverX,y1+moverY-22);
    glVertex2f(x2+moverX,y2+moverY-22);
    glVertex2f(x3+moverX,y3+moverY-22);
    glVertex2f(x4+moverX,y4+moverY-22);
    glColor3f(0.5,0.5,0.5);
    glVertex2f(x5+moverX,y5+moverY-22);
    glVertex2f(x6+moverX,y6+moverY-22);
    glVertex2f(x7+moverX,y7+moverY-22);
    glVertex2f(x8+moverX,y8+moverY-22);
    glEnd();

    // RODAS DIANTEIRAS
    // RODA ESQUERDA
    glColor3f(0,0,0);

```

```

glBegin(GL_QUADS);
glVertex2f(x1+moverX-11,y1+moverY-11);
glVertex2f(x2+moverX-11,y2+moverY-11);
glVertex2f(x3+moverX-11,y3+moverY-11);
glVertex2f(x4+moverX-11,y4+moverY-11);
glColor3f(0.5,0.5,0.5);
glVertex2f(x5+moverX-11,y5+moverY-11);
glVertex2f(x6+moverX-11,y6+moverY-11);
glVertex2f(x7+moverX-11,y7+moverY-11);
glVertex2f(x8+moverX-11,y8+moverY-11);
glEnd();

// RODA DIREITA
glColor3f(0,0,0);
glBegin(GL_QUADS);
glVertex2f(x1+moverX+11,y1+moverY-11);
glVertex2f(x2+moverX+11,y2+moverY-11);
glVertex2f(x3+moverX+11,y3+moverY-11);
glVertex2f(x4+moverX+11,y4+moverY-11);
glColor3f(0.5,0.5,0.5);
glVertex2f(x5+moverX+11,y5+moverY-11);
glVertex2f(x6+moverX+11,y6+moverY-11);
glVertex2f(x7+moverX+11,y7+moverY-11);
glVertex2f(x8+moverX+11,y8+moverY-11);
glEnd();

// RODAS TRAZEIRAS
// RODA ESQUERDA
glColor3f(0,0,0);
glBegin(GL_QUADS);
glVertex2f(x1+moverX-11,y1+moverY-33);
glVertex2f(x2+moverX-11,y2+moverY-33);
glVertex2f(x3+moverX-11,y3+moverY-33);
glVertex2f(x4+moverX-11,y4+moverY-33);
glColor3f(0.5,0.5,0.5);
glVertex2f(x5+moverX-11,y5+moverY-33);
glVertex2f(x6+moverX-11,y6+moverY-33);
glVertex2f(x7+moverX-11,y7+moverY-33);
glVertex2f(x8+moverX-11,y8+moverY-33);
glEnd();

// RODA DIREITA
glColor3f(0,0,0);
glBegin(GL_QUADS);
glVertex2f(x1+moverX+11,y1+moverY-33);
glVertex2f(x2+moverX+11,y2+moverY-33);
glVertex2f(x3+moverX+11,y3+moverY-33);
glVertex2f(x4+moverX+11,y4+moverY-33);
glColor3f(0.5,0.5,0.5);
glVertex2f(x5+moverX+11,y5+moverY-33);
glVertex2f(x6+moverX+11,y6+moverY-33);
glVertex2f(x7+moverX+11,y7+moverY-33);
glVertex2f(x8+moverX+11,y8+moverY-33);
glEnd();
glPopMatrix();

}

void SetMoverX(float novoMoverX)
{
    moverX = novoMoverX;
}

float GetMoverX()
{
    return moverX;
}

```

```
void SetMoverY(float novoMoverY)
{
    moverY = novoMoverY;
}
float GetMoverY()
{
    return moverY;
}
```

```
float GetX1()
{
    return x1;
}
float GetY1()
{
    return y1;
}
```

```
float GetX2()
{
    return x2;
}
float GetY2()
{
    return y2;
}
```

```
float GetX3()
{
    return x3;
}
float GetY3()
{
    return y3;
}
```

```
float GetX4()
{
    return x4;
}
float GetY4()
{
    return y4;
}
```

```
float GetX5()
{
    return x5;
}
float GetY5()
{
    return y5;
}
```

```
float GetX6()
{
    return x6;
}
float GetY6()
{
    return y6;
}
```

```
float GetX7()
```

```
{
    return x7;
}
float GetY7()
{
    return y7;
}

float GetX8()
{
    return x8;
}
float GetY8()
{
    return y8;
}

};
```