

**ball.cpp:**

```
#include "ball.h"

Ball::Ball(sf::Vector2f startPos, float radius, sf::Vector2f startVel)
{
    velocity = startVel;
    m_shape.setPosition(startPos);
    m_shape.setRadius(radius);
    m_shape.setOrigin(radius, radius);
    m_shape.setFillColor(sf::Color::Green);
}

void Ball::draw(sf::RenderTarget& window)
{
    window.draw(m_shape);
}

sf::FloatRect Ball::getGlobalBounds() const
{
    return m_shape.getGlobalBounds();
}

void Ball::ruch(sf::Time dt, sf::Vector2f win, Paddle& pdl)
{
    m_shape.move(velocity * dt.asSeconds());

    float x = m_shape.getPosition().x;
    float y = m_shape.getPosition().y;
    float r = m_shape.getRadius();

    if (x - r <= 0 || x + r >= win.x)
        velocity.x = -velocity.x;

    if (y - r <= 0)
        velocity.y = -velocity.y;

    if (m_shape.getGlobalBounds().intersects(pdl.getGlobalBounds()))
        velocity.y = -velocity.y;

    if (y + r >= win.y)
    {
        velocity = { 0, 0 };
    }
}
```

**ball.h:**

```
#pragma once
#include <SFML/Graphics.hpp>
#include "paddle.h"

class Ball
```

```

{
private:
    sf::CircleShape m_shape;
    sf::Vector2f velocity;

public:
    Ball(sf::Vector2f startPos, float radius, sf::Vector2f startVel);

    void ruch(sf::Time dt, sf::Vector2f win, Paddle& pdl);
    void draw(sf::RenderTarget& window);
    void odbijY() { velocity.y = -velocity.y; }
    sf::FloatRect getGlobalBounds() const;

    sf::Vector2f getPosition() const { return m_shape.getPosition(); }
    sf::Vector2f getVelocity() const { return velocity; }
    void setState(sf::Vector2f newPos, sf::Vector2f newVel)
    {
        m_shape.setPosition(newPos);
        velocity = newVel;
    }
};

```

### **brick.h:**

```

#pragma once
#include <SFML/Graphics.hpp>
#include <array>

class Brick : public sf::RectangleShape
{
private:
    int life;
    bool destroyed;
    static const std::array<sf::Color, 4> LUT;

public:
    Brick(sf::Vector2f pos, sf::Vector2f size, int hp);
    void trafenie();
    bool czyZniszczony() const;
    void draw(sf::RenderTarget& window);
    int getHP() const { return life; }
};

```

### **brick.cpp:**

```

#include "brick.h"

const std::array<sf::Color, 4> Brick::LUT =
{
    sf::Color::Transparent,
    sf::Color::Yellow,
    sf::Color::Magenta,

```

```

sf::Color::Red
};

Brick::Brick(sf::Vector2f pos, sf::Vector2f size, int hp)
{
    life = hp;
    destroyed = false;

    setPosition(pos);
    setSize(size);
    setFillColor(LUT[life]);
    setOutlineColor(sf::Color::White);
    setOutlineThickness(1.f);
}

void Brick::trafienie()
{
    if (destroyed) return;

    life--;
    setFillColor(LUT[life]);

    if (life <= 0)
        destroyed = true;
}

bool Brick::czyZniszczony() const
{
    return destroyed;
}

void Brick::draw(sf::RenderTarget& window)
{
    if (!destroyed)
        window.draw(*this);
}

```

**game.h:**

```

#pragma once
#include <SFML/Graphics.hpp>
#include <vector>
#include <string>

#include "paddle.h"
#include "ball.h"
#include "brick.h"

class Game
{
private:

```

```

Paddle m_paletka;
Ball m_pilka;
std::vector<Brick> m_bloki;
sf::Vector2f blockSize;

public:
    Game();
    void update(sf::Time dt, sf::Vector2u windowSize);
    void render(sf::RenderTarget& target);
    bool isGameOver() const;
    bool isWin() const;

    sf::Vector2f getBlockSize() const { return blockSize; }
    Paddle& getPaddle() { return m_paletka; }
    Ball& getBall() { return m_pilka; }
    std::vector<Brick>& getBlocks() { return m_bloki; }

private:
    void loadLevel(sf::Vector2u windowSize);
};


```

### **game.cpp:**

```

#include <iostream>
#include "game.h"

Game::Game()
    : m_paletka({ 400.f, 550.f }, { 200.f, 20.f }, { 300.f, 0.f }),
    m_pilka({ 400.f, 300.f }, 20.f, { 200.f, 200.f })
{
    loadLevel({ 800, 600 }); // Domyślnie ładuje poziom
}

void Game::loadLevel(sf::Vector2u windowSize)
{
    m_bloki.clear();

    const int COLS = 12;
    const int ROWS = 4;
    float blockW = (windowSize.x - (COLS - 1) * 2.f) / COLS;
    float blockH = 20.f;
    blockSize = sf::Vector2f(blockW, blockH);

    for (int y = 0; y < ROWS; y++) {
        for (int x = 0; x < COLS; x++) {

            float px = x * (blockW + 2.f);
            float py = y * (blockH + 2.f) + 60.f;

            int life = (y == 0 ? 2 : 1);

            m_bloki.emplace_back(sf::Vector2f(px, py),

```

```

        sf::Vector2f(blockW, blockH),
        life);
    }
}

void Game::update(sf::Time dt, sf::Vector2u windowSize)
{
    m_paletka.ruch(dt, sf::Vector2f(windowSize.x, windowSize.y));
    m_pilka.ruch(dt, sf::Vector2f(windowSize.x, windowSize.y), m_paletka);

    for (auto& blk : m_bloki) {
        if (!blk.czyZniszczony() &&
            m_pilka.getGlobalBounds().intersects(blk.getGlobalBounds()))
        {
            blk.trafienie();
            m_pilka.odbijY();
        }
    }

    for (int i = (int)m_bloki.size() - 1; i >= 0; i--)
        if (m_bloki[i].czyZniszczony())
            m_bloki.erase(m_bloki.begin() + i);
}

void Game::render(sf::RenderTarget& target)
{
    m_paletka.draw(target);
    m_pilka.draw(target);

    for (auto& blk : m_bloki)
        blk.draw(target);
}

bool Game::isGameOver() const
{
    auto v = m_pilka.getVelocity();
    return (v.x == 0.f && v.y == 0.f);
    //return m_pilka.getVelocity().x == 0 && m_pilka.getVelocity().y == 0;
}

bool Game::isWin() const
{
    return m_bloki.empty();
}

```

### **main.cpp:**

```

#include <SFML/Graphics.hpp>
#include <iostream>

#include "menu.h"
#include "game.h"

```

```
#include "GameState.h"

enum class GameStateFlag { Menu, Playing, Controls, Exiting };

int main()
{
    sf::RenderWindow window(sf::VideoMode(800, 600), "Arkanoid");
    window.setFramerateLimit(60);

    Menu menu(window.getSize().x, window.getSize().y);
    //Menu menu(800, 600);
    Game game;
    GameState saveState;

    GameStateFlag currentState = GameStateFlag::Menu;
    sf::Clock deltaClock;

    while (window.isOpen())
    {
        sf::Event event;
        while (window.pollEvent(event))
        {
            if (event.type == sf::Event::Closed)
                window.close();

            if (currentState == GameStateFlag::Menu && event.type == sf::Event::KeyPressed)
            {
                if (event.key.code == sf::Keyboard::Up)
                    menu.MoveUp();

                else if (event.key.code == sf::Keyboard::Down)
                    menu.MoveDown();

                else if (event.key.code == sf::Keyboard::Enter)
                {
                    int choice = menu.getSelectedIndex();
                    if (choice == 0)
                    {
                        game = Game();
                        currentState = GameStateFlag::Playing;
                    }
                    else if (choice == 1)
                    {
                        if (saveState.loadFromFile("save.txt"))
                        {
                            saveState.apply(game.getPaddle(), game.getBall(), game.getBlocks(), game.getBlockSize());
                            //std::cout << "Gra wczytana!\n";
                            currentState = GameStateFlag::Playing;
                        }
                        else
                        {
                            std::cout << "Brak pliku save.txt!\n";
                        }
                    }
                }
            }
        }
    }
}
```

```

        else if (choice == 2)
        {
            window.close();
        }
        else if (choice == 3)
        {
            currentState = GameStateFlag::Controls;
            // std::cout << "Sterowanie:\n";
            //std::cout << "A - lewo\nD - prawo\nF5 - zapis gry\nENTER - wybor i potwierdzenie wybranej
opcji\n";
        }
    }
}

if (currentState == GameStateFlag::Playing && event.type == sf::Event::KeyPressed)
{
    if (event.key.code == sf::Keyboard::F5)
    {
        saveState.capture(game.getPaddle(), game.getBall(), game.getBlocks());
        saveState.saveToFile("save.txt");
        std::cout << "Gra zapisana!\n";
    }
}

//if (currentState == GameStateFlag::Controls && event.type == sf::Event::KeyPressed)
//{
//    // if (event.key.code == sf::Keyboard::Escape)
//    //
//    // currentState = GameStateFlag::Menu;
//    //
//}
// }

if (currentState == GameStateFlag::Playing && event.type == sf::Event::KeyPressed)
{
    if (event.key.code == sf::Keyboard::F5)
    {
        saveState.capture(game.getPaddle(), game.getBall(), game.getBlocks());

        if (saveState.saveToFile("save.txt"))
            std::cout << "Gra zapisana!\n";
        else
            std::cout << "Błąd zapisu!\n";
    }
}

sf::Time dt = deltaClock.restart();

if (currentState == GameStateFlag::Playing)
{
    game.update(dt, window.getSize());
}

```

```

window.clear();

if (currentState == GameStateFlag::Menu)
    menu.draw(window);
else if (currentState == GameStateFlag::Playing)
{
    game.render(window);

    if (game.isGameOver()) {
        sf::Font font; font.loadFromFile("arial.ttf");
        sf::Text t("GAME OVER", font, 60);
        t.setFillColor(sf::Color::Red);
        t.setPosition(200, 250);
        window.draw(t);
        window.display();
        sf::sleep(sf::seconds(2));
        currentState = GameStateFlag::Menu;
    }
    if (game.isWin()) {
        sf::Font font; font.loadFromFile("arial.ttf");
        sf::Text t("YOU WIN!", font, 60);
        t.setFillColor(sf::Color::Green);
        t.setPosition(230, 250);
        window.draw(t);
        window.display();
        sf::sleep(sf::seconds(2));
        currentState = GameStateFlag::Menu;
    }
}
window.display();
}
return 0;
}

```

### **menu.cpp:**

```

#include "menu.h"

Menu::Menu(float width, float height)
{
    if (!font.loadFromFile("arial.ttf"))
    {
        std::cout << "Błąd: nie można wczytać czcionki arial.ttf!\n";
    }

    selectedIndex = 0;

    menu[0].setFont(font);
    menu[0].setFillColor(sf::Color::Red);
    menu[0].setString("Nowa gra");
    menu[0].setCharacterSize(40);
    menu[0].setPosition(sf::Vector2f(width / 2.f - 100, height / 3.f));

```

```

menu[1].setFont(font);
menu[1].setFillColor(sf::Color::White);
menu[1].setString("Wczytaj gre");
menu[1].setCharacterSize(40);
menu[1].setPosition(width / 2.f - 100, height / 3.f + 80);

menu[2].setFont(font);
menu[2].setFillColor(sf::Color::White);
menu[2].setString("Wyjscie");
menu[2].setCharacterSize(40);
menu[2].setPosition(sf::Vector2f(width / 2.f - 100, height / 3.f + 160));

menu[3].setFont(font);
menu[3].setFillColor(sf::Color::White);
menu[3].setString("Instrukcja sterowania");
menu[3].setCharacterSize(40);
menu[3].setPosition(width / 2.f - 100, height / 3.f + 240);
}

void Menu::draw(sf::RenderWindow& window)
{
    for (int i = 0; i < MAX_NUMBER_OF_ITEMS; i++)
        window.draw(menu[i]);
}

void Menu::MoveUp()
{
    if (selectedIndex > 0)
    {
        menu[selectedIndex].setFillColor(sf::Color::White);
        selectedIndex--;
        menu[selectedIndex].setFillColor(sf::Color::Red);
    }
}

void Menu::MoveDown()
{
    if (selectedIndex < MAX_NUMBER_OF_ITEMS - 1)
    {
        menu[selectedIndex].setFillColor(sf::Color::White);
        selectedIndex++;
        menu[selectedIndex].setFillColor(sf::Color::Red);
    }
}

```

### **menu.h:**

```

#pragma once
#include <SFML/Graphics.hpp>
#include <iostream>

```

```
#define MAX_NUMBER_OF_ITEMS 4

class Menu
{
private:
    int selectedIndex;
    sf::Font font;
    sf::Text menu[MAX_NUMBER_OF_ITEMS];

public:
    Menu(float width, float height);
    void draw(sf::RenderWindow& window);
    void MoveUp();
    void MoveDown();
    int getSelectedItem() const { return selectedIndex; }
};


```

### paddle.cpp:

```
#include "paddle.h"

Paddle::Paddle(sf::Vector2f startPos, sf::Vector2f size, sf::Vector2f startVel)
{
    velocity = startVel;
    m_shape.setPosition(startPos);
    m_shape.setSize(size);
    m_shape.setFillColor(sf::Color::Cyan);
    m_shape.setOrigin(size.x / 2.f, size.y / 2.f);
}

void Paddle::ruch(sf::Time dt, sf::Vector2f windowSize)
{
    float dx = 0;

    if (sf::Keyboard::isKeyPressed(sf::Keyboard::A))
        dx -= velocity.x * dt.asSeconds();

    if (sf::Keyboard::isKeyPressed(sf::Keyboard::D))
        dx += velocity.x * dt.asSeconds();

    sf::Vector2f pos = m_shape.getPosition();
    pos.x += dx;

    float half = m_shape.getSize().x / 2.f;

    if (pos.x - half < 0)
        pos.x = half;
    if (pos.x + half > windowSize.x)
        pos.x = windowSize.x - half;

    m_shape.setPosition(pos);
```

```
}
```

```
void Paddle::draw(sf::RenderTarget& window)
{
    window.draw(m_shape);
}
```

```
sf::FloatRect Paddle::getGlobalBounds() const
{
    return m_shape.getGlobalBounds();
}
```

### **paddle.h:**

```
#pragma once
#include <SFML/Graphics.hpp>

class Paddle
{
private:
    sf::RectangleShape m_shape;
    sf::Vector2f velocity;

public:
    Paddle(sf::Vector2f startPos, sf::Vector2f size, sf::Vector2f startVel);

    sf::Vector2f getPosition() const { return m_shape.getPosition(); }
    void setPosition(sf::Vector2f pos) { m_shape.setPosition(pos); }

    void ruch(sf::Time dt, sf::Vector2f windowSize);
    void draw(sf::RenderTarget& window);
    sf::FloatRect getGlobalBounds() const;
};
```

### **GameState.cpp:**

```
#include <fstream>
#include <iostream>
#include "GameState.h"

void GameState::capture(const Paddle& p, const Ball& b, const std::vector<Brick>& stones)
{
    paddlePosition = p.getPosition();
    ballPosition = b.getPosition();
    ballVelocity = b.getVelocity();

    blocks.clear();
    for (const auto& blk : stones)
    {
        blocks.push_back(
```

```

        {
            blk.getPosition().x,
            blk.getPosition().y,
            blk.getHP()
        });
    }
}

bool GameState::saveToFile(const std::string& filename) const
{
    std::ofstream file(filename);
    if (!file.is_open())
        return false;

    file << "PADDLE " << paddlePosition.x << " " << paddlePosition.y << "\n";
    file << "BALL " << ballPosition.x << " " << ballPosition.y << " " << ballVelocity.x << " " << ballVelocity.y
<< "\n";
    file << "BLOCKS_COUNT " << blocks.size() << "\n";

    for (const auto& b : blocks)
        file << b.x << " " << b.y << " " << b.hp << "\n";

    //file.close();
    return true;
}

bool GameState::loadFromFile(const std::string& filename)
{
    std::ifstream file(filename);
    if (!file.is_open()) return false;

    std::string label;
    if (!(file >> label >> paddlePosition.x >> paddlePosition.y)) return false;
    if (!(file >> label >> ballPosition.x >> ballPosition.y >> ballVelocity.x >> ballVelocity.y)) return false;

    int count = 0;
    if (!(file >> label >> count)) return false;

    blocks.clear();
    for (int i = 0; i < count; ++i) {
        float x, y; int hp;
        if (!(file >> x >> y >> hp)) return false;
        blocks.push_back({ x,y,hp });
    }
    file.close();
    return true;
}

void GameState::apply(Paddle& p, Ball& b, std::vector<Brick>& stones, sf::Vector2f blockSize) const
{
    p.setPosition(paddlePosition);
    b.setState(ballPosition, ballVelocity);

    stones.clear();
}

```

```

        for (const auto& bd : blocks)
            stones.emplace_back(sf::Vector2f(bd.x, bd.y), blockSize, bd.hp);
    }

GameState.h:
#pragma once
#include <SFML/Graphics.hpp>
#include <vector>
#include <string>
#include "paddle.h"
#include "ball.h"
#include "brick.h"

struct BlockData
{
    float x;
    float y;
    int hp;
};

class GameState
{
private:
    sf::Vector2f paddlePosition;
    sf::Vector2f ballPosition;
    sf::Vector2f ballVelocity;
    std::vector<BlockData> blocks;

public:
    GameState() = default;

    void capture(const Paddle& p, const Ball& b, const std::vector<Brick>& stones);
    bool saveToFile(const std::string& filename) const;
    bool loadFromFile(const std::string& filename);
    void apply(Paddle& p, Ball& b, std::vector<Brick>& stones, sf::Vector2f blockSize) const;
};

```