```
Lesson 1
function begruessung()
    print("hello")
end

cls()
begruessung()
print("world")
```

Concepts

- Begin with Hello World
- CLI
- ESC key
- Editor
- LUA
- Print("hello")
- CTRL+R
- Syntax highlighting
- string datatype for text
- function print
- string
- parameter
- implement new function
- keywords
- indentation

```
// special pico-8 callback function
function _init()
    ball_x = 20
    cls()
end
-- special pico-8 callback function
function _draw()
    cls()
    circfill(ball_x,64,2,10)
end

// special pico-8 callback function
function _update()
    ball_x = ball_x + 1
end
```

Concepts

- Game Loop
- Special callback functions
- Init
- Variable
- = assignment operator
- Draw
- Update
- + addition operator

```
function init()
    ball x = 20
    \frac{1}{\text{ball}} dx = 2
ball radius = 2
    cls()
end
function _draw()
    cls()
    circfill(ball_x,64, ball radius,10)
end
function _update()
    ball x = ball x + ball dx
check bounce()
end
function check bounce()
    if ball x+ball radius > 127 then
        ball dx = -ball dx
    end
    if ball x-ball radius < 0 then</pre>
        ball dx = -ball dx
    end
end
```

Concepts

- New variables
- New function
- collision
- If then else end
- < less operator
- > greater operator

```
    Or

function init()
                                                   • Collision ball wall
    ball \bar{x} = 20
    ball y = 64
    ball dx = 1
    \frac{1}{\text{ball}} \frac{1}{\text{dy}} = -1
    ball radius = 2
    cls()
end
function update()
    ball x = ball x + ball dx
    ball y = ball y + ball dy
    check bounce()
end
function check bounce()
    -- x-achse
    if ball x+ball radius > 127 or ball x-ball radius < 0 then</pre>
         ball dx = -ball dx
    end
    -- y-achse
    if ball_y+ball_radius > 127 or ball_y-ball_radius < 0 then</pre>
       ball dy = -ball dy
    end
end
function _draw()
    cls()
    circfill(ball x, ball y, ball radius, 10)
end
```

Concepts

New variables

end

```
Concepts
function init()
   -- ball
   ball_x = 20
   ball_dx = 2
   ball_y = 64
ball_dy = -2
                                                                 • input
    ball radius = 2
   -- paddle
  pad_x = 30
   pad_y = 120
pad_w = 30
pad_h = 4
   pad_speed = 2
    cls()
end
function _draw()
    cls()
    circfill(ball_x,ball_y,ball_radius,10)
    rectfill(pad_x,pad_y,pad_x+pad_w,pad_y+pad_h,7)
end
function _update()
    ball_x = ball_x + ball_dx
    ball_y = ball_y + ball_dy
    move paddle()
    check bounce()
end
function check bounce()
    -- x-achse
    if ball x+ball radius > 127 or ball x-ball radius < 0 then</pre>
       ball dx = -ball dx
    end
    if ball_y+ball_radius > 127 or ball_y-ball_radius < 0 then</pre>
       ball_dy = -ball_dy
end
function move paddle()
    -- wenn links gedrueckt ist
   if btn(0) then
    pad_x = pad_x - pad_speed
    end
   -- wenn rechts gedrueckt ist
    if btn(1) then
    pad_x = pad_x + pad_speed
   -- ist pad am linken rand?
    if pad x < 0 then</pre>
    pad_x = 0
    -- ist pad am rechten rand?
    if pad_x + pad_w > 127 then
       pad_x = 127 - pad_w
```

New variables

paddle

```
Concepts
function init()

    Collision paddle ball

    -- ball
    ball x = 20
    ball dx = 2
   ball_y = 64
ball_dy = -2
    ball radius = 2
    -- paddle
   pad_x = 30
   pad_y = 120
   pad_w = 30
    pad h = 4
    pad_speed = 2
    -- clear screen
    cls()
end
function draw()
    cls()
    circfill(ball x,ball y,ball radius,10)
    rectfill (pad x,pad y,pad x+pad w,pad y+pad h,7)
end
function update()
   ball x = ball x + ball dx
    ball y = ball y + ball dy
    move paddle()
    check bounce()
    check collision()
function check collision()
    -- ist ball unter pad?
    if ball y-ball radius > pad y+pad h then
       return
    end
    -- ist ball ueber pad?
    if ball y+ball radius < pad y then</pre>
        return
    end
    -- ist ball rechts von pad?
    if ball x-ball radius > pad x+pad w then
        return
    end
    -- ist ball links von pad?
    if ball x+ball radius < pad x then</pre>
        return
    end
    -- wir haben eine kollision!
    -- ist die kollision vertikal?
    if ball y < pad y or ball y > pad y + pad h then
        ball dy = -ball dy
        ball dx = -ball dx
end
```

```
function check_bounce()
    -- x-achse
    if ball x+ball radius > 127 or ball x-ball radius < 0 then</pre>
       ball_dx = -ball_dx
    end
    -- y-achse
    if ball_y+ball_radius > 127 or ball_y-ball_radius < 0 then</pre>
       ball_dy = -ball_dy
    end
end
function move paddle()
    -- wenn links gedrueckt ist
    if btn(0) then
       pad x = pad x - pad speed
    end
    -- wenn rechts gedrueckt ist
    if btn(1) then
       pad_x = pad_x + pad_speed
    end
    -- ist pad am linken rand?
    if pad x < 0 then</pre>
       pad_x = 0
    end
    -- ist pad am rechten rand?
    if pad_x + pad_w > 127 then
       pad_x = 127 - pad_w
end
```

Concepts

- New variables
- Collision brick ball

```
function init()
    -- ball
    ball x = 20
    ball dx = 2
    ball_y = 64
    ball_dy = -2
    ball radius = 2
    ball color=10
    -- paddle
    pad x = 30
    pad_y = 120
    pad_w = 30
    pad_h = 4
    pad_speed = 2
    pad color=7
   -- brick
    brick x = 30
    brick_y = 30
   brick_w =
   brick_h = 4
    brick_color=8
   brick exists=true
    cls()
end
function draw()
    cls()
    circfill(ball_x,ball_y,ball_radius,ball_color)
    rectfill (pad x,pad y,pad x+pad w,pad y+pad h,pad color)
    if brick exists==true then
        rectfill(brick_x,brick_y,brick_x+brick_w,brick_y+brick_h,brick_color)
    end
end
function _update()
    ball x = ball x + ball dx
    ball y = ball y + ball dy
    move paddle()
    check bounce()
    check collision (pad x, pad y, pad w, pad h)
    if brick exists==true then
        collision = check collision(brick x, brick y, brick w, brick h)
        if collision==true then
            brick exists = false
        end
    end
```

end

Lesson 7

```
function move paddle()
    -- wenn links gedrueckt ist
    if btn(0) then
        pad_x = pad_x - pad_speed
    end
    -- wenn rechts gedrueckt ist
    if btn(1) then
       pad_x = pad_x + pad_speed
    end
    -- ist pad am linken rand?
    if pad x < 0 then</pre>
       pad x = 0
    end
    -- ist pad am rechten rand?
    if pad x + pad w > 127 then
       pad_x = 127 - pad_w
end
function check bounce()
    -- x-achse
    if ball x+ball radius > 127 or ball x-ball radius < 0 then</pre>
       ball_dx = -ball_dx
    end
    -- y-achse
    if ball y+ball radius > 127 or ball y-ball radius < 0 then</pre>
       ball dy = -ball dy
    end
end
function check_collision(box_x, box_y, box_w, box_h)
    -- ist ball unter pad?
    if ball_y-ball_radius > box_y+box_h then
       return false
    end
    -- ist ball ueber pad?
    if ball y+ball radius < box y then</pre>
        return false
    end
    -- ist ball rechts von pad?
    if ball x-ball radius > box x+box w then
        return false
    end
    -- ist ball links von pad?
    if ball x+ball radius < box x then</pre>
        return false
    -- wir haben eine kollision!
    -- ist die kollision vertikal?
    if ball_y < box_y or ball_y > box_y+box_h then
       ball_dy = -ball_dy
        ball dx = -ball dx
    end
    return true
end
```