# **Beginner's Python workshop**

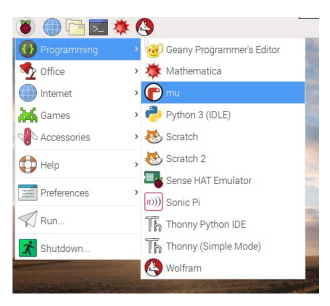
In this 1 hour workshop we will write a simple game in Python using the Jam-supplied Raspberry Pi workstations. Bring your own USB stick if you want to take your finished game away at the end of the workshop. No prior programming experience is needed.

We're going to make a game where the player is a chicken and has to eat as much food as possible within the time limit.

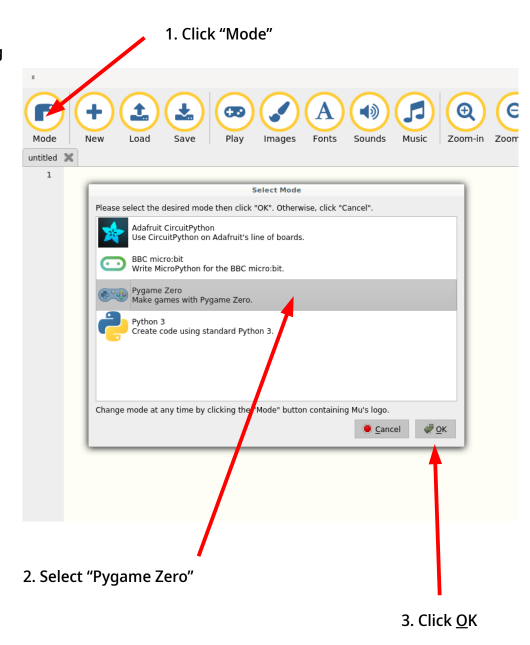
We will write the game using the **mu** editor on the Raspberry Pi.

Mu lets us easily write and run games using **Pygame Zero**, and that's what we're going to be using for today's workshop.

Start mu from the programming menu.



Now put mu into the "Pygame Zero" mode.



#### Step 1- Draw a blank screen

In the rest of this booklet, you will see instructions on the left, and Python code to type into mu on the right.

Start by clicking the "New" button in mu to create a new Python file, and then enter into the window:

```
def draw():
    screen.fill((0, 150, 0))
```

This will define a **function** called "draw". Note the colon at the end of the first line, and the four spaces at the beginning of the second one.

Now click "Play" to run the code. Mu will kindly save the file for you before running it. Python programs are always called something like program.py (The ".py" means it is a python file). Enter the name "mygame.py" and click "Save". The code will now run, and you will see a blank green screen.

("draw" is a special function in Pygame Zero. Code in the "draw" function will be run every time the game needs to redraw the screen, which will be done for us constantly behind the scenes.)

Code starting with a # in Python is called a **comment** and it doesn't get run. You can put whatever you want after the # character. It's useful for making notes in your program so you understand it when you come back to it.

```
def draw():
   # Fill the screen with a green colour.
    # This will be like a field for the player
    # to walk about in.
    # The numbers in brackets represent the level
    # of red, green, and blue in the fill colour.
    # The range is between 0 and 255.
    # If we did screen.fill((0, 255, 0)) instead,
    # then the green colour would be really bright,
    # so to make things less distracting we've
    # chosen a lower value.
    # Can you make the screen red instead?
    # What about yellow?
    # Oh, by the way, you don't need to read these
    # comments if you don't want, they are just
    # here to tell you extra bits and pieces you
    # might want to know! Don't get hung up on
    # them, you can safely skip them and come
    # back later if you want.
    screen.fill((0, 150, 0))
```

#### Step 2 – Add a chicken

Before you do anything else you'll need to stop the game so we can make some changes to it. The button that you clicked to "Play" the game should have changed to say "Stop". Click on "Stop" so you can go and make some changes to your code. In future we won't mention this, so try and remember to click "Stop" when you want to edit your code.

Pygame Zero lets us load images and sounds to use in our game. We've already downloaded some sounds and images to use in our game, so we can just start adding them.

Our player is going to be a chicken, so we'll create an **Actor** using the chicken image, and assign it to the variable player.

Actors are Pygame Zero's way of representing the players, items, enemies and so on that will inhabit our game world. We'll be using actors in this game for the chicken and for the food it will eat.

Now whenever we want to refer to the chicken in our program, we can just type "player" instead.

Update your code to create the player, and then "Play" the updated code to see the chicken on the screen.

```
player = Actor('chicken')
# The screen in Pygame Zero is made up of little
# squares called "pixels". You can think of this
# like a big piece of squared paper. It is 800
# squares wide and 600 squares tall.
# When we tell Pygame Zero a position on the
# screen, we first tell it the number of pixels
# from the left (sometimes called the "x
# coordinate") followed by the number of pixels
# down from the top of the screen ("the v
# coordinate").
# Here, we are telling Pygame Zero that we want
# the centre of the chicken to be 400 pixels from
# the left hand side of the screen, and 400 pixels
# down from the top of the screen.
player.center = 400, 400
def draw():
    screen.fill((0, 150, 0))
    player.draw()
```



#### Step 3 - Make the chicken controllable

This wouldn't be much of a game if we couldn't control the chicken! We want to use the arrow keys to move the chicken around the field.

We're going to use another special Pygame Zero function called "update". Like "draw", this gets run regularly in the background, and lets us make changes to the state of the game based on what the actors and the player are doing.

All we're going to do right now in the "update" function is call another new function, called "checkKeys".

"checkKeys" has the job of looking to see if the player is pressing any of the arrow keys, and then moving the player a little bit in the direction they are pressing.

You can see in <code>checkKeys</code> that we are now talking about <code>player.x</code> and <code>player.y</code>. These are numeric values that describe the distance of the player from the left hand side of the screen (<code>player.x</code>) and from the top of the screen (<code>player.y</code>). We want to make sure the player is not allowed to be to near to any of the edges of the screen, so we check these x and y values to make sure they are inside the area we are going to draw. We only let the player move in a particular direction if they are not too close to that edge.

```
player = Actor('chicken')
player.center = 400, 400
def draw():
    screen.fill((0, 150, 0))
    player.draw()
def update():
    # We could have just written all of the new
    # code here in the 'update' function, but I
    # like it more when we split it up like this.
    # Later we will add more code to 'update'.
    # By separating out 'checkKeys' we make it more
    # obvious what each part of the program is
   # doing.
    checkKeys()
def checkKeys():
    # The 'if' statement is a really important
    # part of Python! Any time you want to run
    # a piece of code sometimes, but not all the
    # time, you probably need an 'if' statement!
    if keyboard.left:
        if player.x > 40: player.x -= 5
    if keyboard.right:
        if player.x < 760: player.x += 5
    if keyboard.up:
        if player.y > 50: player.y -= 5
    if keyboard.down:
        if player.v < 550: player.v += 5
```

#### Step 4 – Add some food for the chicken

To give the chicken something to do, we will create some food. I think chickens would probably like to eat pears, so I'm going to give it a pear.

The pear will be an Actor, just like the chicken. We'll put it over on the right hand side of the screen for now.

We want the chicken to be able to eat the food.

Pygame Zero gives us the function collidepoint which lets us work out if any part of an Actor is touching another point. So we can check if the chicken is colliding with the food by saying

```
if player.collidepoint(food.pos):
    do_someting()
```

(food.pos is a variable representing the position of the food).

Now, we're using a little trick here. If the chicken is touching the food, we want it to look like the food has been eaten. But what we're actually doing is moving the centre of the food to -100, -100, which is off the screen, so we can't see it any more!

```
player = Actor('chicken')
player.center = 400, 400
food = Actor('pear')
food.center = 700, 500
def draw():
    screen.fill((0, 150, 0))
    player.draw()
    food.draw()
def update():
    checkKeys()
    if player.collidepoint(food.pos):
        food.center = -100, -100
def checkKeys():
    global player
    if keyboard.left:
        if player.x > 40: player.x -= 5
    if keyboard.right:
        if player.x < 760: player.x += 5
    if keyboard.up:
        if player.y > 50: player.y -= 5
    if keyboard.down:
        if player.y < 550: player.y += 5
```

#### Step 5 – Put the food in a random place

It would be a bit boring if the food was always in the same place. So we're going to make the food appear somewhere unexpected.

To do this, we will use a Python library called random. Libraries are big pieces of pre-written Python code that we can include in our programs. Often you will find someone has already written a library that does something you want, so you can just include that library in your program and make use of the functionality it provides.

The random library lets us use the function randint to pick a number between two values.

Just like when we were moving the chicken and didn't want it to get too close to the edges, we will set the fruit in a random position that is somewhere between the edges of the screen, but not too close to any of them.

Remember, when we are setting a position, the first number is the x coordinate (distance from left) and the second number is the y coordinate (distance from top).

We won't keep including the <code>checkKeys</code> function from now on in our listing because it isn't going to change. Just leave it like it was from last time.



#### import random

#### Step 6 - Make lots of food

It's time for some more trickery!

We want the chicken to eat lots of pears, but we've already seen how we can trick the player into thinking they ate a pear just by moving it. What if every time the chicken "eats" a pear, that pear just moves somewhere else on the screen? It will look like the chicken ate the pear, and now there is a new pear somewhere else for it to go and eat!

```
import random
player = Actor('chicken')
player.center = 400, 400
food = Actor('pear')
def move_food():
    food.center = random.randint(60, 740),
                  random.randint(60, 540)
move_food()
def draw():
    screen.fill((0, 150, 0))
    player.draw()
   food.draw()
def update():
    checkKeys()
    if player.collidepoint(food.pos):
        move_food()
def checkKeys():
```

# Step 7 – Add a score

To keep track of the player's progress, we'll give them a score for how much fuit they have eaten.

```
import random
player = Actor('chicken')
player.center = 400, 400
food = Actor('pear')
score = 0
def move_food():
   food.center = (random.randint(60,
740), random.randint(60, 540))
move_food()
def draw():
    screen.fill((0, 150, 0))
    player.draw()
   food.draw()
    screen.draw.text("Score: " + str(score), (20,
20))
def update():
    global score
    checkKeys()
    if player.collidepoint(food.pos):
        score = score + 5
        move_food()
def checkKeys():
```

#### Step 8 - Add an ending

To make it into more of a game, lets set a time limit for eating the fruit. Who can eat the most fruit within the allowed time?!

```
import random
player = Actor('chicken')
player.center = 400, 400
food = Actor('pear')
score = 0
playing = True
def move_food():
    food.center = (random.randint(60, 740), random.randint(60,
540))
move_food()
def draw():
    screen.fill((0, 150, 0))
    if playing:
        player.draw()
        food.draw()
        screen.draw.text("Score: " + str(score), (20, 20))
    else:
        screen.draw.text("Time up! You scored " + str(score),
                         center=(400, 500), fontsize=60)
def update():
    global score
    if playing:
        checkKeys()
        if player.collidepoint(food.pos):
            score = score + 5
            move_food()
def checkKeys():
def game_over():
    global playing
    playing = False
clock.schedule(game_over, 20)
```

#### Step 9 - Advanced! Add another kind of food

To add a bit of variety, we will give the chicken another special type of food to eat. This food will appear more rarely, and will be worth more points.

```
import random
player = Actor('chicken')
player.center = 400, 400
food = Actor('pear')
treat = Actor('pineapple')
score = 0
playing = True
def move_food():
    food.center = (random.randint(60, 740),random.randint(60, 540))
def move_treat():
    treat.center = (random.randint(60, 740), random.randint(60, 540))
def hide_treat():
    treat.center = (-100, -100)
move_food()
hide_treat()
aaaa
def draw():
    screen.blit('field', (0, 0))
    if playing:
        player.draw()
        food.draw()
        treat.draw()
        screen.draw.text("Score: " + str(score), (20, 20))
        screen.draw.text("Time up! You scored " + str(score),
                         center=(400, 500), fontsize=60)
def update():
   global score
    if playing:
        checkKevs()
        if player.collidepoint(food.pos):
            score = score + 5
            move food()
       if player.collidepoint(treat.pos):
            score = score + 10
            hide_treat()
def checkKeys():
def game_over():
    global playing
    playing = False
clock.schedule_interval(move_treat, 3)
clock.schedule(game_over, 20)
```

### Step 10 - Add a picture as a background

Rather than the green field, lets add a nice picture as a background for the chicken to walk around.

```
import random
player = Actor('chicken')
player.center = 400, 400
food = Actor('pear')
treat = Actor('pineapple')
score = 0
playing = True
def move_food():
    food.center = (random.randint(60, 740),random.randint(60, 540))
def move_treat():
    treat.center = (random.randint(60, 740), random.randint(60, 540))
def hide_treat():
   treat.center = (-100, -100)
move_food()
hide_treat()
def draw():
   screen.blit('field', (0, 0))
   if playing:
        player.draw()
        food.draw()
        treat.draw()
        screen.draw.text("Score: " + str(score), (20, 20))
        screen.draw.text("Time up! You scored " + str(score),
                         center=(400, 500), fontsize=60)
def update():
def checkKeys():
def game_over():
   global playing
   playing = False
clock.schedule_interval(move_treat, 3)
clock.schedule(game_over, 20)
```

# **Step 11 – Add sounds and music**

Most games have sounds and music, and it's easy for us to add these features using Pygame Zero's built in support.

```
import random
player = Actor('chicken')
player.center = 400, 400
food = Actor('pear')
treat = Actor('pineapple')
score = 0
playing = True
def move_food():
    food.center = random.randint(60, 740), random.randint(60, 540)
def move_treat():
    treat.center = random.randint(60, 740),random.randint(60, 540)
def hide_treat():
   treat.center = -100, -100
move_food()
hide_treat()
def draw():
def update():
   global score
   if playing:
        checkKeys()
        if player.collidepoint(food.pos):
            score = score + 5
            sounds.cluck.play()
            move_food()
       if player.collidepoint(treat.pos):
            score = score + 10
            sounds.shout.play()
            hide_treat()
def checkKeys():
def game_over():
   global playing
   playing = False
clock.schedule_interval(move_treat, 3)
clock.schedule(game_over, 20)
music.set_volume(0.2)
music.play("backing")
```

#### The listing for the finished game is as follows:

```
import random
                                                                 def update():
                                                                      global score
player = Actor('chicken')
                                                                      if playing:
player.center = 400, 400
                                                                          checkKeys()
food = Actor('pear')
                                                                          if player.collidepoint(food.pos):
treat = Actor('pineapple')
                                                                              score = score + 5
score = 0
                                                                              sounds.cluck.play()
playing = True
                                                                              move_food()
                                                                         if player.collidepoint(treat.pos):
def move_food():
                                                                              score = score + 10
    food.center = random.randint(60, 740),random.randint(60,
                                                                              sounds.shout.play()
                                                                              hide_treat()
540)
def move_treat():
                                                                  def checkKeys():
    treat.center = random.randint(60, 740), random.randint(60,
                                                                      global player
540)
                                                                      if keyboard.left:
                                                                         if player.x > 40: player.x -= 5
def hide_treat():
                                                                      if keyboard.right:
    treat.center = -100, -100
                                                                         if player.x < 760: player.x += 5
                                                                     if keyboard.up:
move_food()
                                                                         if player.y > 50: player.y -= 5
hide_treat()
                                                                      if keyboard.down:
                                                                         if player.y < 550: player.y += 5
def draw():
    screen.blit('field', (0, 0))
                                                                  def game_over():
    if playing:
                                                                      global playing
        player.draw()
                                                                      playing = False
        food.draw()
        treat.draw()
                                                                 clock.schedule_interval(move_treat, 3)
        screen.draw.text("Score: " + str(score), (20, 20))
                                                                 clock.schedule(game_over, 20)
    else:
                                                                 music.set volume(0.2)
        screen.draw.text("Time up! You scored " + str(score),
                                                                 music.play("backing")
                         center=(400, 500), fontsize=60)
```