Intro to Pygame

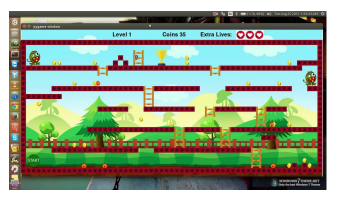


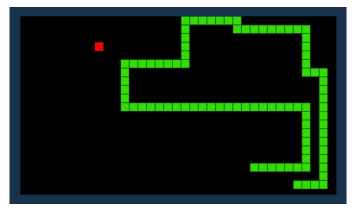


What is Pygame?

Pygame is a tool we can use to make cool games using Python like these:











How do we use it?

First we need to tell Python that we want to use Pygame, and tell it to start the game

```
from pygame import
init(
```

This line tells Python that we want to use pygame

This line starts Pygame





We can make a screen to show our game

screen = display.set_mode(500, 400)

This line makes a screen that is 500 pixels wide and 400 pixels high



Once we have a screen we can put images on it!

```
cat_image = image.load("cat.png")
screen.blit(cat_image, (30, 40))
display.update()
```

This line loads an image into our game so we can use it

Once we have a screen we can put images on it!

```
cat_image = image.load("cat.png")
screen.blit(cat_image, (30, 40))
display.update()
```

This line puts the image on the screen at the coordinates 30, 40 This line loads an image into our game so we can use it

Once we have a screen we can put images on it!

```
cat_image = image.load("cat.png")
screen.blit(cat_image, (30, 40))
display.update()
```

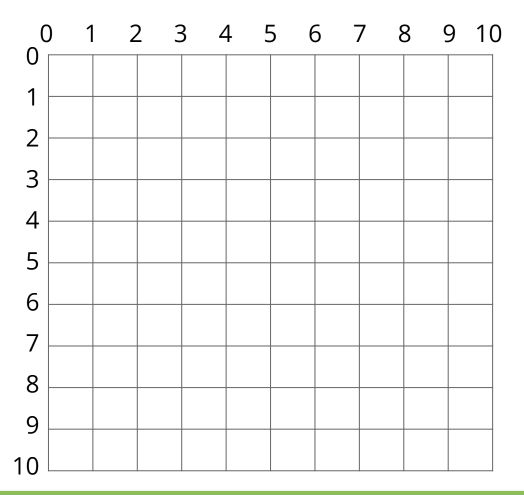
This line tells Pygame to update our display, which will show our new image

This line puts the image on the screen at the coordinates 30, 40

This line loads an image into our game so we can use it



Coordinates in Pygame are a little strange...



Because they start at the top left instead of the bottom left





When you have an image in pygame like this:



When you have an image in pygame like this:



Pygame thinks of it like a rectangle like this:



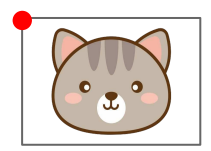
When you have an image in pygame like this:



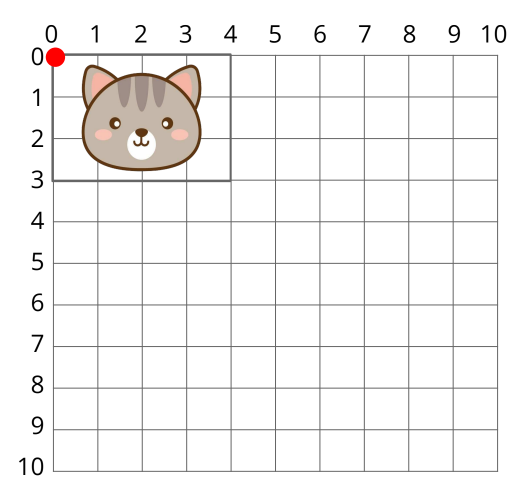
Pygame thinks of it like a rectangle like this:



And the coordinates for the image are the top left corner like this:



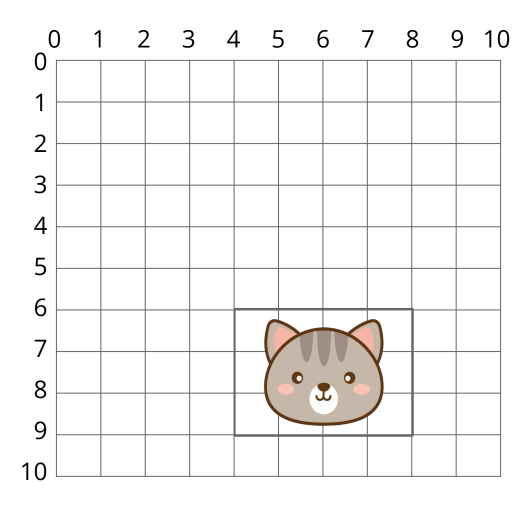
So to if we wanted our cat image to be on the top left we would use the coordinates (0, 0)



That means that the top left corner of the image will be in the top left corner of the screen



What are the coordinates of our image now?

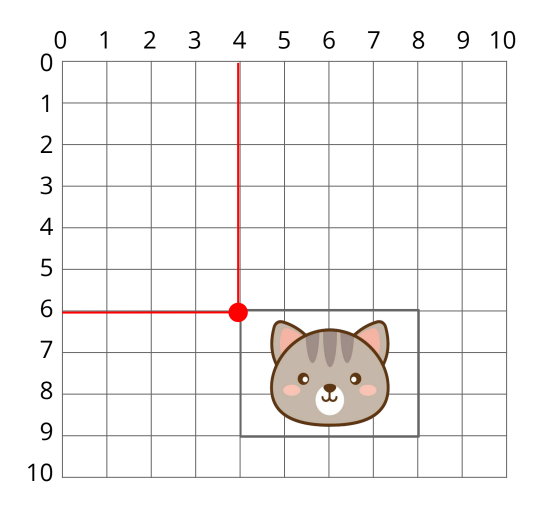


Remember that when we write coordinates we say the x (horizontal) number first and the y (vertical) number second



What are the coordinates of our image now?

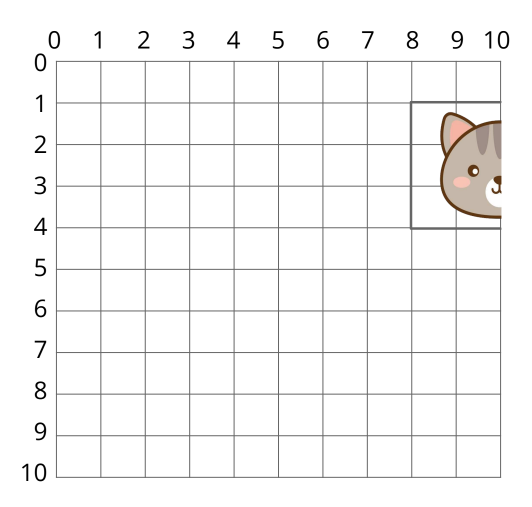
They are: (4, 6)



Remember that when we write coordinates we say the x (horizontal) number first and the y (vertical) number second



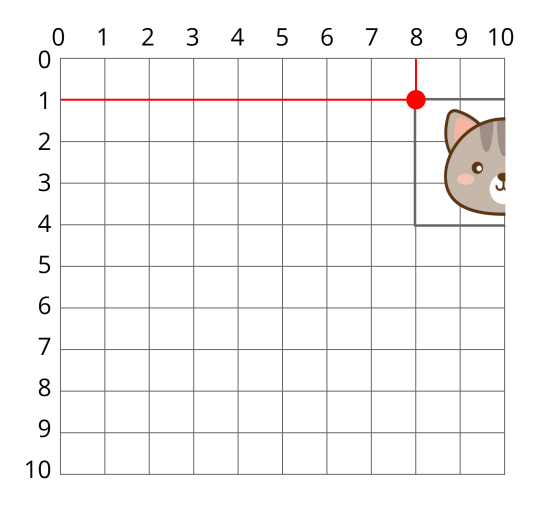
What are the coordinates of our image now?



Sometimes we can put the image off the screen by giving coordinates that are far to the bottom or the right



What are the coordinates of our image now?



They are: (8, 1)

Sometimes we can put the image off the screen by giving coordinates that are far to the bottom or the right



Project time!

Now that you've updated your knowledge...

Try to do the next Part!

The tutors will be around to help!

Pygame Events!





Pygame Events

Pygame can do more than just show images on a screen!

We can use it to figure out if the mouse moved or if a keyboard button was pressed!

These actions are called "events"! Let's learn how to use them



How do we use it?

First we need to ask Pygame to tell us what has happened recently

```
while True:
  new event = event.poll()
```

This line checks to see if there is a new event and saves it in a variable called new event





How do we use it?

First we need to ask Pygame to tell us what has happened recently

```
while True:
new_event = event.poll()
```

But what does this line do??

This line checks to see if there is a new event and saves it in a variable called new event



Let's think of how Pygame checks for events like this:

Hey! Have you had any events?



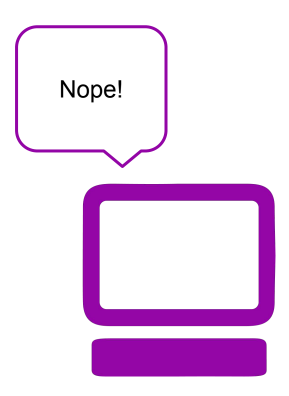




Let's think of how Pygame checks for events like this:

Hey! Have you had any events?





If we only ask once then we won't know if an event happens later







We need to keep asking over and over again!

Hey! Have you had any events?





We need to keep asking over and over again!





We need to keep asking over and over again!

Hey! Have you had any events?





We need to keep asking over and over again!





We need to keep asking over and over again!

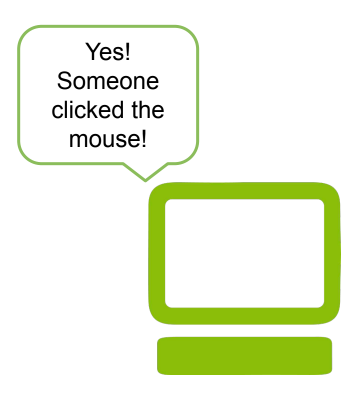
Hey! Have you had any events?





We need to keep asking over and over again!





We can do something over and over again in our code using Loops! Like this:

```
while True:
   print("Hello")
```

What do you think this code does?

We can do something over and over again in our code using Loops! Like this:

```
while True:
   print("Hello")
```

What do you think this code does?

```
Hello
Hello
Hello
Hello
Hello
Hello
Hello
```

We can do something over and over again in our code using Loops! Like this:

```
while True:
   print("Hello")
```

It prints "Hello" forever! Let's have a look at what it's doing

```
while True:
  print("Hello")
```

First, it checks to see if it should go into the loop. Because we wrote True here it will **always** go into the loop

```
while True:
  print("Hello")
                           Then we do whatever is
                           inside the loop - we
                           print "Hello"
```



```
while True:
  print("Hello")
       Then we go back to the
       top and see if we
       should do the loop
       again
```

```
while True:
  print("Hello")
```

Because we wrote True here it will **always** go into the loop

```
while True:
  print("Hello")
                           Then we do whatever is
                           inside the loop - we
                           print "Hello"
```



```
while True:
  print("Hello")
       Then we go back to the
       top and see if we
       should do the loop
       again
```

This pattern keeps going on and on forever! (or until you quit the program)

```
while True:
  print("Hello")
```

Now that we understand that we need to keep asking over and over, let's have another look at that code!





Now that we understand that we need to keep asking over and over, let's have another look at that code!

```
while True:
  new event = event.poll()
```

This line checks to see if there is a new event and saves it in a variable called new event



Now that we understand that we need to keep asking over and over, let's have another look at that code!

```
while True:
  new event = event.poll()
```

This line tells python to do it over and over. It's called a loop!

This line checks to see if there is a new event and saves it in a variable called new event



```
while True:
                 new_event = event.poll()
First we enter
the loop here
```

```
while True:
  new_event = event.poll()
```

Hey! Have you had any events?

Then we ask if there is a new event







```
while True:
  new_event = event.poll()
```



Then we ask if there is a new Nope! event



```
while True:
        new_event = event.poll()
Then we go
back to the top
and do it again
```

```
while True:
  new_event = event.poll()
```

Hey! Have you had any events?

Now we're doing this line again!







```
while True:
  new_event = event.poll()
```



Now we're doing this line Nope! again!

Okay so now we know how to ask for new Events. But what do we do when we find one?

Okay so now we know how to ask for new Events. But what do we do when we find one?

```
while True:
  new_event = event.poll()
  if new_event.type == KEYDOWN:
    print("You pressed a key!")
```

This if statement checks if the type of event was a KEY on the keyboard being pressed DOWN





First we check if there are any events

```
while True:
  new_event = event.poll()
  if new_event.type == KEYDOWN:
    print("You pressed a key!")
```

Hey! Have you had any events?







Then we check what type of event it was

```
while True:
  new_event = event.poll()
  if new_event.type == KEYDOWN:
    print("You pressed a key!")
```



Yep! It was a **KEYDOWN** event







```
while True:
  new_event = event.poll()
  if new_event.type == KEYDOWN:
    print("You pressed a key!")
```

If it's the event we want then we print this line

You pressed a key!

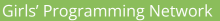






Pressing Keys

But we want to know *which* key they pressed! Not just if they pressed any key on the keyboard!



Pressing Keys

But we want to know which key they pressed! Not just if they pressed any key on the keyboard!

```
while True:
  new event = event.poll()
  if new_event.type == KEYDOWN and new_event.key == K_SPACE:
    print("You pressed the space key!")
```

This now also checks if they key was the SPACE key





```
while True:
 new_event = event.poll()
  if new_event.type == KEYDOWN and new_event.key == K_SPACE:
    print("You pressed the space key!")
```

First we check if there are any events

Hey! Have you had any events?







```
while True:
  new event = event.poll()
  if new_event.type == KEYDOWN and new_event.key == K_SPACE:
   print("You pressed the space key!")
```

Then we check what type of event it was



Yep! It was a **KEYDOWN** event using the SPACE key!



And we check what key was pressed



```
while True:
  new_event = event.poll()
  if new_event.type == KEYDOWN and new_event.key == K_SPACE:
    print("You pressed the space key!")
```

Now we know what the event is we can print

You pressed the space key!







Project time!

The key to doing the next part was all in these slides

Try to do the next Part

In the event of confusion, the tutors will be around to help!





Pygame Collisions!





Pygame Collisions

Our game is looking great so far! But it would be even better if the things in our game could react when something collides with them!

Pygame already knows how to work this out, let's learn how to do it!





























































Let's have a look at this example where we have a game where the cat has to catch the mouse!







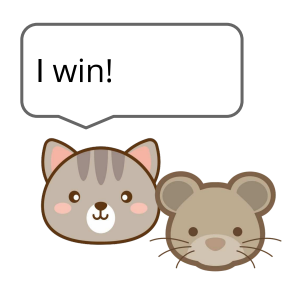


Let's have a look at this example where we have a game where the cat has to catch the mouse!





Let's have a look at this example where we have a game where the cat has to catch the mouse!







Let's have a look at a little bit of the code from this game. We've left out some of it to keep it short

```
while True:
  cat = screen.blit(cat_image, (cat_x, cat_y))
  mouse = screen.blit(mouse_image, (mouse_x, mouse_y))
  display.update()
```









Let's have a look at a little bit of the code from this game. We've left out some of it to keep it short

```
while True:
  cat = screen.blit(cat_image, (cat_x, cat_y))
  mouse = screen.blit(mouse_image, (mouse_x, mouse_y))
  display.update()
```

What does this code do?









Let's have a look at a little bit of the code from this game. We've left out some of it to keep it short

```
while True:
  cat = screen.blit(cat_image, (cat_x, cat_y))
  mouse = screen.blit(mouse_image, (mouse_x, mouse_y))
  display.update()
```

What does this code do?

It blits the cat image and the mouse image to the screen and then updates the display!





Colliderect

We need to be able to tell when our cat collides with our mouse! Let's have a look at the code to do that

```
while True:
  cat = screen.blit(cat_image, (cat_x, cat_y))
  mouse = screen.blit(mouse_image, (mouse_x, mouse_y))
  display.update()
  if cat.colliderect(mouse):
    print("I win!")
```

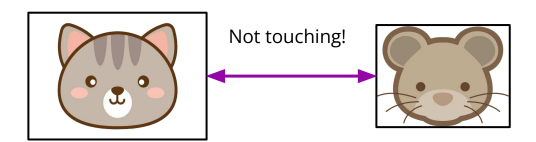


Colliderect

Let's take a closer look!

```
while True:
  cat = screen.blit(cat_image, (cat_x, cat_y))
  mouse = screen.blit(mouse_image, (mouse_x, mouse_y))
  display.update()
  if cat.colliderect(mouse):
    print("I win!")
```

This if statement checks if the cat's rectangle collides (touches) the mouse's rectangle





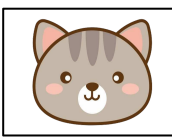
Colliderect

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```
while True:
  cat = screen.blit(cat_image, (cat_x, cat_y))
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  display.update()
  if cat.colliderect(mouse):
    print("I win!")
```

This if statement checks if the cat's rectangle collides (touches) the mouse's rectangle

Touching!









Project time!

Now we can collide our knowledge with the workbook and do the next part!

Try to do the next Part

The tutors will be around to help!

Random!



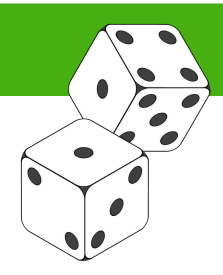


That's so random!

There's lots of things in life that are up to chance or random!



Python lets us **import** common bits of code people use! We're going to use the **random** module!



We want the computer to be random sometimes!





Using the random module

Let's choose something randomly from a list! This is like drawing something out of a hat in a raffle!

Try this!

Import the random module!

```
>>> import random
```



2. Copy the shopping list into IDLE

```
>>> shopping_list = ["Bread", "Chocolate", "Ice Cream",
    "Pizza"]
```

Choose randomly! Try it a few times!

```
>>> random.choice(shopping_list)
```





Using the random module

You can also assign your random choice to a variable





Project Time!

Raaaaaaaaandom! Can you handle that?

Let's try use it in our project! Try to do the next Part

The tutors will be around to help!



Files





Filing it away!

What happens if we want to use different data in our program? What if that data is too big to write in with the keyboard?

We'd have to change our code!!

It would be better if we could keep all our data in a file and just be able to pick and choose what file we wanted to play today!

people.txt

Aleisha, brown, black, hat Brittany, blue, red, glasses Charlie, green, brown, glasses Dave, blue, red, glasses Eve, green, brown, glasses Frankie, hazel, black, hat George, brown, black, glasses Hannah, brown, black, glasses Isla, brown, brown, none Jackie, hazel, blonde, hat Kevin, brown, black, hat Luka, blue, brown, none





Opening files!

To get access to the stuff inside a file in python we need to **open** it! That doesn't mean clicking on the little icon!

You'll now be able to read the things in **f**

A missing file causes an error

Here we try to open a file that doesn't exist:

```
f = open("missing.txt", "r")
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
IOError: [Errno 2] No such file or
directory: 'missing.txt'
```





You can read a whole file into a string

```
>>> f = open("haiku.txt", "r")
>>> my_string = f.read()
>>> my string
'Wanna go outside.\nOh NO!
Help! I got outside!\nLet me
hack inside!
>>> print(my_string)
Wanna go outside.
Oh NO! Help! I got outside!
Let me back inside!
```

haiku.txt

Wanna go outside.
Oh NO! Help! I got outside!
Let me back inside!

You can also read in one line at a time

You can use a for loop to only get 1 line at a time!

```
f = open("haiku.txt", "r")
for line in f:
   print(line)
Wanna go outside.
Oh NO! Help! I got outside!
Let me back inside!
```

Why is there an extra blank line each time?





Chomping off the newline

The newline character is represented by '\n':

```
print('Hello\nWorld')
Hello
World
```

We can remove it from the lines we read with .strip()

```
x = 'abc n'
x.strip()
'abc'
```

x.strip() is safe as lines without newlines will be unaffected



Reading and stripping!

```
for line in open("haiku.txt", "r"):
    line = line.strip()
    print(line)
Wanna go outside.
Oh NO! Help! I got outside!
Let me back inside!
```

No extra lines!





Write to files!

You can also write to files!

```
f = open("newfile.txt", "a")
f.write("This is my new line!")
```

Notice we used "a" instead of "r"? We opened it in append mode!

This will create a new file if it doesn't exist, and add the new line to the bottom of the file. This is called "appending"!





Write to files!

You can also write over files!

```
f = open("newfile.txt", "a")
f.write("This is my new file!")
```

Notice we used "w" instead of "a"? We opened it in write mode!

This will create a new file if it doesn't exist, and **delete** everything in the file and replace it with what we write.





Closing Time

Always remember to close your file when you're finished with it:

f.close()

This will close your file and save it.

Using with!

This is a special trick for opening files!

```
with open("words.txt", "r") as f:
  for line in f:
    print(line.strip())
```

It automatically closes your file for you!

It's good when you are writing files in python!





Project time!

I hope you filed that knowledge away

Use it in the next section of the project! Try to do the next Part

The tutors will be around to help!





Alternative slides using with



Filing it away!

What happens if we want to use different data in our program? What if that data is too big to write in with the keyboard?

We'd have to change our code!!

It would be better if we could keep all our data in a file and just be able to pick and choose what file we wanted to play today!

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Opening files!

To get access to the stuff inside a file in python we need to **open** it! That doesn't mean clicking on the little icon!

You'll now be able to read the things in **f**

If your file is in the same location as your code you can just use the name!

A missing file causes an error

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```
with open("missing.txt", "r") as f:
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
IOError: [Errno 2] No such file or
directory: 'missing.txt'
```





You can read in one line at a time

You can use a for loop to read 1 line at a time!

```
with open("haiku.txt", "r") as f:
   for line in f:
      print(line)
Wanna go outside.
Oh NO! Help! I got outside!
Let me back inside!
```

Why is there an extra blank line each time?





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Reading and stripping!

```
with open("haiku.txt", "r") as f:
   for line in f:
      line = line.strip()
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Wanna go outside.
Oh NO! Help! I got outside!
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```

No extra lines!





Write to files!

You can also write to files!

```
with open("newfile.txt", "a") as f:
   f.write("This is my new line!\n")
```

Notice we used "a" instead of "r"? We opened it in write mode!

This will create a new file if it doesn't exist, and add the new line to the bottom of the file. This is called "appending"!



