

# Nation Code

# Master

{ CODENATION }<sup>TM</sup>

OOP-la-la

- Make 3 variables; one storing a string, one a number and the other a bool**
- Make an array that stores 4 items; add something to the end of the array using a method**
- Create a loop to cycle through the array to print out all the values**
- Create a function that when called asks you to withdraw an amount. Balance should reduce as appropriate.**

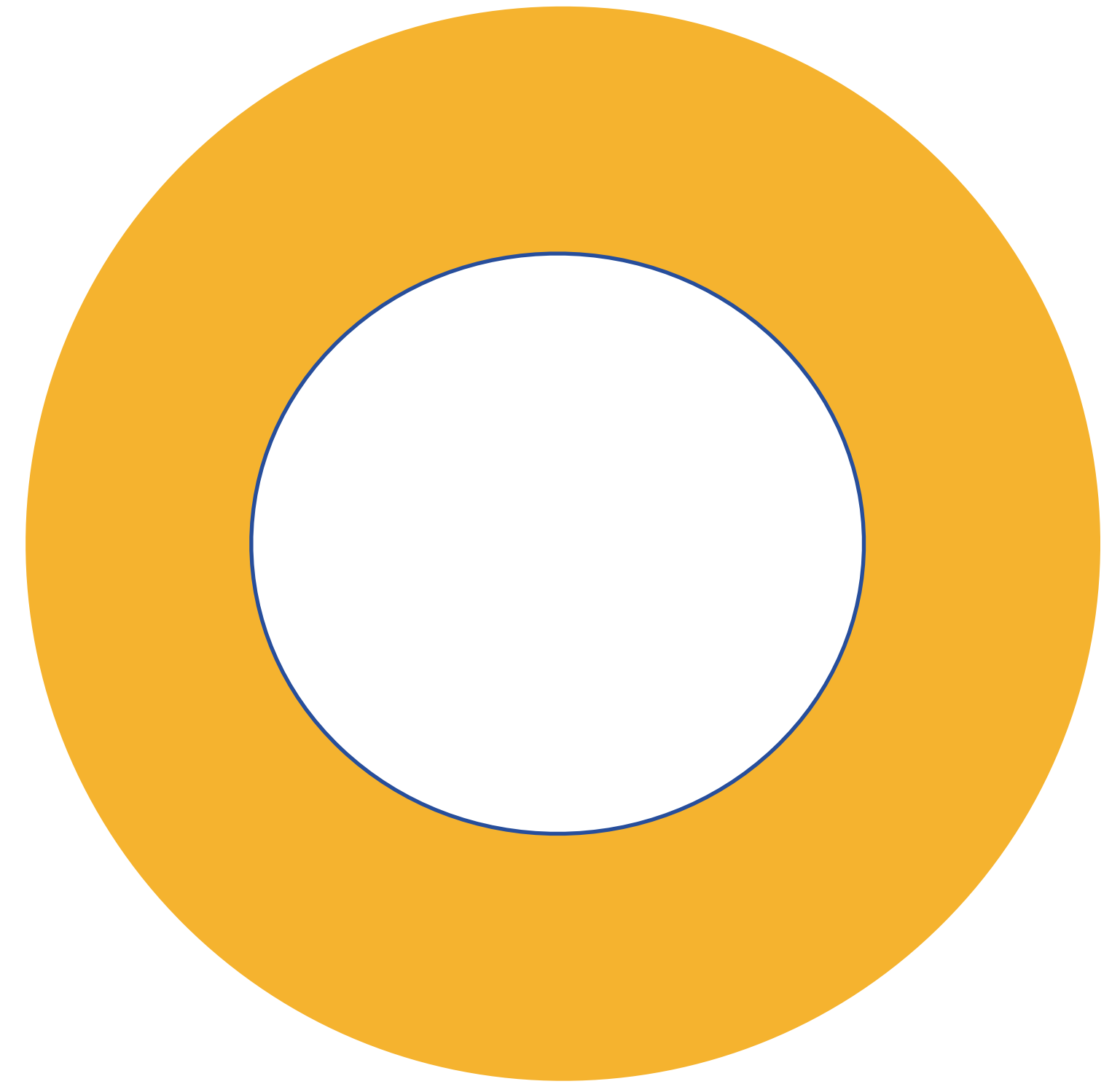
# Object-oriented programming

**See how that was orange  
and black? That means it's  
serious. Not playful. At all.**

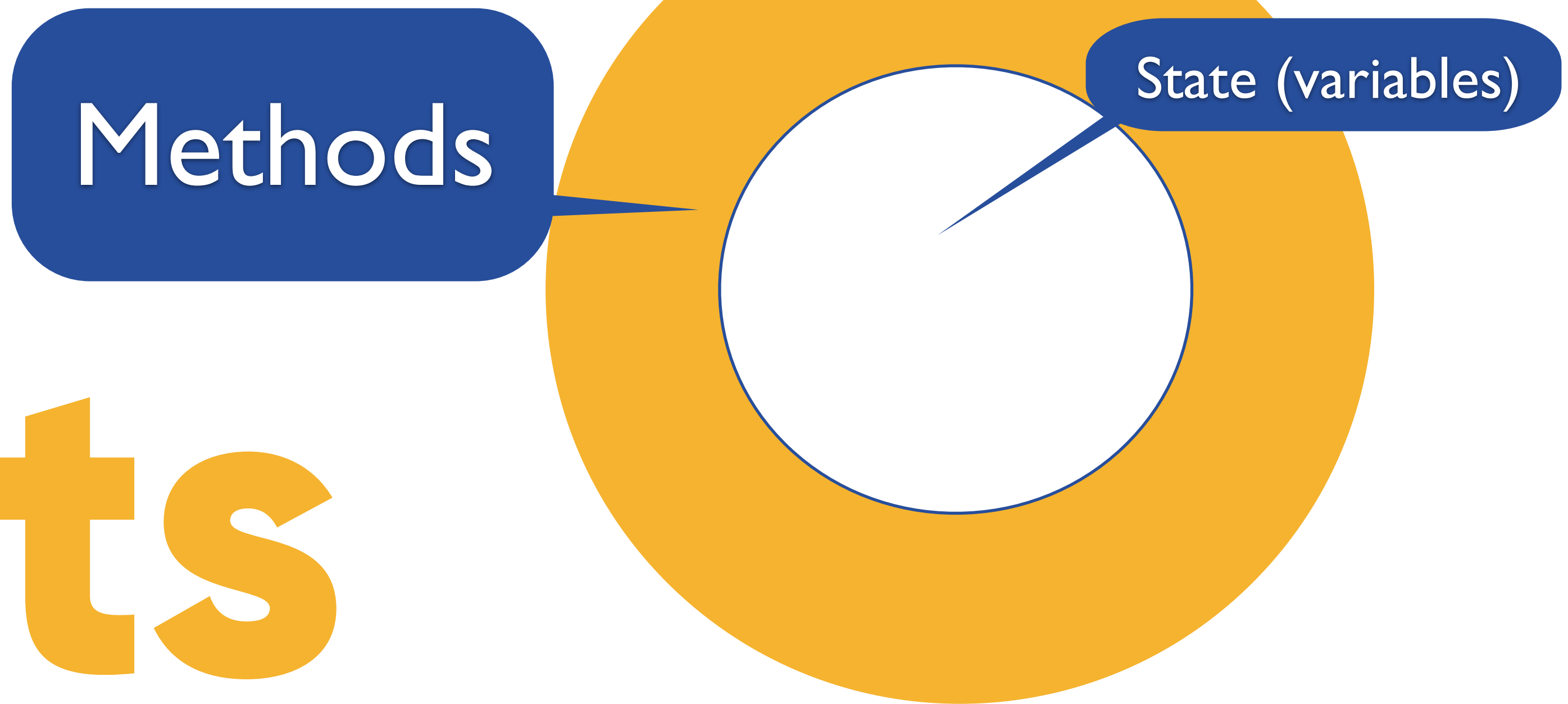
**OOP is a fundamental  
principle of modern  
development**

**Its fundamental concepts  
focus on code reusability  
using classes and objects**

# Objects



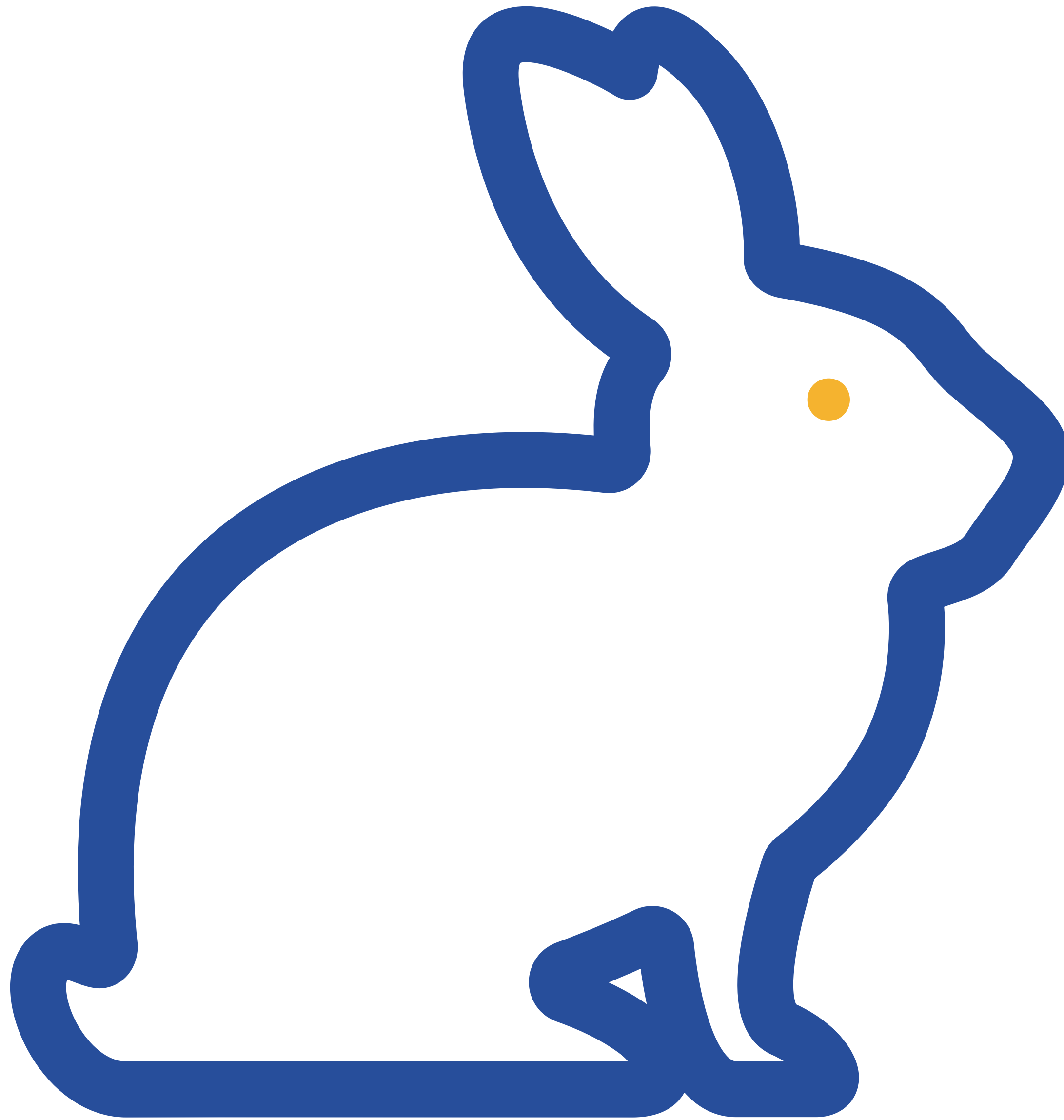
# Objects





Objects





Behaviours

hop()

drink()

wiggleNose()

States

Hopping

thirstLevel

Wiggling!



**An object is made up of  
data and functions to  
operate on that data**

**Imagine an object representing a rabbit named Navi. This bunny's [name] (a key) is Navi (a value) and has an age(another key) of 5 (another value). Let's create Navi**

```
let Navi = {  
  _name: 'Navi',  
  _hops: 0,  
  
  get name() {  
    return this._name;  
  },  
  
  get hops() {  
    return this._hops;  
  },  
  
  increaseHops() {  
    this._hops++;  
  }  
}
```



**This is cool but  
what if we've  
got loads of  
bunnies? (The  
dream.)**

```
class bunny {  
  constructor(name) {  
    this._name = name;  
    this._hops = 0;  
  }
```

```
  get name() {  
    return this._name;  
  }  
  get hops() {  
    return this._hops;  
  }
```

```
  increaseHops() {  
    this._hops ++;  
  }  
}
```

**This creates a  
template for  
loads of  
bunny objects**

# Classes

**Classes are templates  
for objects. It's where we  
do our stuff.**



# Constructors

```
class bunny {  
  constructor(name) {  
    this._name = name;  
    this._hops = 0;  
  }
```

```
  get name() {  
    return this._name;  
  }  
  get hops() {  
    return this._hops;  
  }  
}
```

```
  increaseHops() {  
    this._hops++;  
  }  
}
```

# Constructors differentiate object and class syntax

```
class bunny {  
  constructor(name) {  
    this._name = name;  
    this._hops = 0;  
  }
```

```
  get name() {  
    return this._name;  
  }
```

```
  get hops() {  
    return this._hops;  
  }
```

```
  increaseHops() {  
    this._hops++;  
  }  
}
```



**Bunny is the name of our class**

**We call the constructor() method every time we create a new instance of our bunny class.**

**This constructor() method accepts one argument, name.**

**Under this.name, we create a property called hops, which will keep track of the number of times a bunny hops.**

**Objects are instances  
of classes**

```
class bunny {  
  constructor(name) {  
    this.name = name;  
    this.hops = 0;  
  }  
}
```

```
const Navi = new bunny('Navi');  
const Sherlock = new bunny('Sherlock')
```

```
console.log(Navi.name);
```

**We use the new keyword to create an instance of our bunny class.**

**We create a new variable named Navi that will store an instance of our bunny class.**

**The new keyword calls the constructor(), runs the code inside of it, and then returns the new instance.**

**We pass the 'Navi' string to the bunny constructor, which sets the name property to 'Navi'.**

**Create a Sherlock  
object with 0 hops!**

```
class bunny {  
  constructor(name) {  
    this.name = name;  
    this.hops = 0;  
  }  
}
```

```
const Navi = new bunny('Navi');  
console.log(Navi.name);
```



**Create a  
Sherlock  
object with  
0 hops!**

**We put methods  
inside objects too,  
not just data**



**We have a bunny class that we store two items of data in. Let's do summat with it.**

```
class bunny {  
  constructor(name) {  
    this._name = name;  
    this._hops = 0;  
  }  
  
  get name() {  
    return this._name;  
  }  
  
  get hops() {  
    return this._hops;  
  }  
  
  increaseHops() {  
    this._hops++;  
  }  
}
```

**These are  
known as  
getters and  
setters**

```
class bunny {  
  constructor(name) {  
    this._name = name;  
    this._hops = 0;  
  }  
  
  get name() {  
    return this._name;  
  }  
  
  get hops() {  
    return this._hops;  
  }  
  
  increaseHops() {  
    this._hops++;  
  }  
}
```

**We've added \_ to the names, which means don't access these things directly - use the methods.**

```
class bunny {  
  constructor(name) {  
    this._name = name;  
    this._hops = 0;  
  }
```

```
  get name() {  
    return this._name;  
  }
```

```
  get hops() {  
    return this._hops;  
  }
```

```
  increaseHops() {  
    this._hops++;  
  }  
}
```

```
const venkman = new bunny('Venkman');  
venkman.increaseHops()
```

**OK. Let's create a class  
for cars with  
manufacturer, model  
and colour constructors  
and create 3 instances  
of it. The car should have  
functions for accelerate,  
brake, turning and  
beeping!**

**OK. Let's create a class for cars with manufacturer, model and colour constructors and create 3 instances of it. The car should have functions for accelerate, brake, turning and beeping!**

# Inheritance

**Animal**

**properties: name, hunger**

**Methods: .eat()**

**bunny**

**.hop()**

**dog**

**Imagine we lost  
control and  
added a cat**



# Animal

**properties: name, hunger, thirst**

**Methods: .eat(), .drink()**

**bunny**

**.hop()**

**cat**

**.purrr()**

**dog**

**.bark()**

```
class animal {  
  constructor(name) {  
    this._name = name;  
    this._hunger = 60;  
  }  
  
  get name() {  
    return this._name;  
  }  
  
  get hunger() {  
    return this._hunger;  
  }  
  
  eat() {  
    this._hunger--;  
  }  
}
```

**Ooh la la. See how animal now contains name and hunger? Our subclasses, those which inherit from animal, now won't need that coding up again.**

```
class animal {  
  constructor(name) {  
    this._name = name;  
    this._hunger = 60;  
  }  
  
  get name() {  
    return this._name;  
  }  
  
  get hunger() {  
    return this._hunger;  
  }  
  
  eat() {  
    this._hunger--;  
  }  
}
```

```
class bunny extends animal {  
  constructor(name, lovesCarrots) {  
    super(name);  
    this._lovesCarrots = lovesCarrots;  
  }  
}
```

```
const Stanz = new bunny('Stanz', true)
```

**Ooh la la. See how animal now contains name and hunger? Our subclasses, those which inherit from animal, now won't need that coding up again.**

**We can also pass in  
an array to a  
constructor**

```
class animal {
  constructor(name) {
    this._name = name;
    this._hunger = 60;
  }

  get name() {
    return this._name;
  }

  get hunger() {
    return this._hunger;
  }

  eat() {
    this._hunger--;
  }
}
```



```
class bunny extends animal {

  constructor(name, lovesCarrots, favouriteHerbs) {

    super(name);

    this._lovesCarrots= lovesCarrots;
    this._favouriteHerbs = favouriteHerbs;
  }

  get favouriteHerbs () {

    return this._favouriteHerbs;

  }
}

const Stanz = new bunny('Stanz', true)
const Spengler = new bunny('Spengler',false, ['Basil', 'coriander']);
```

**Ooh la la. See how animal now contains name and hunger? Our subclasses, those which inherit from animal, now won't need that coding up again.**

# Summary

**Think about all the lines  
of code we've been able  
to save**

**Inheritance means we can  
reuse code and it's nice to  
read and work with**



# Project!

**Cars**  
**vans**  
**Bikes**  
**Tanks**

**Cyber pet time! User selects the kind of animal they'd like (dog, cat, rabbit) and you have to play with it, feed it, give it drinks etc.**

**There should be consequences across the board  
– if you don't play, it gets bored, if you do, it's happy, but gets thirsty, that kind of thing.**