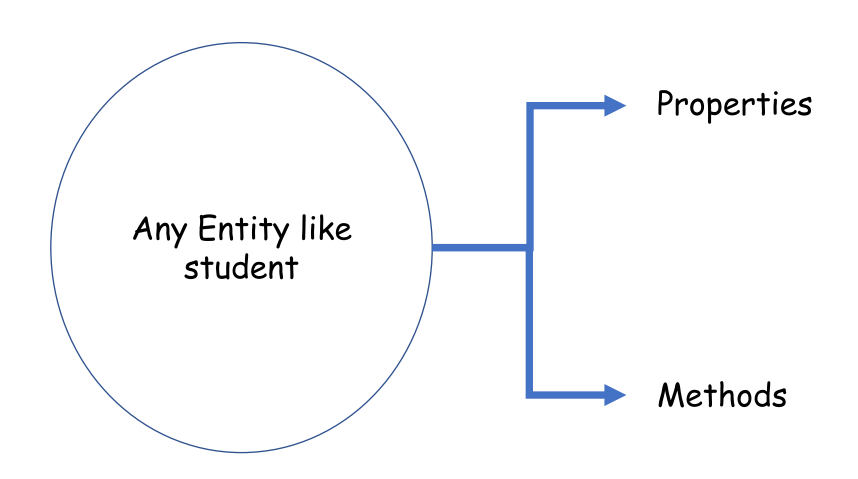
Object Oriented Paradigm

Partha Das Chowdhury



Modelling a system



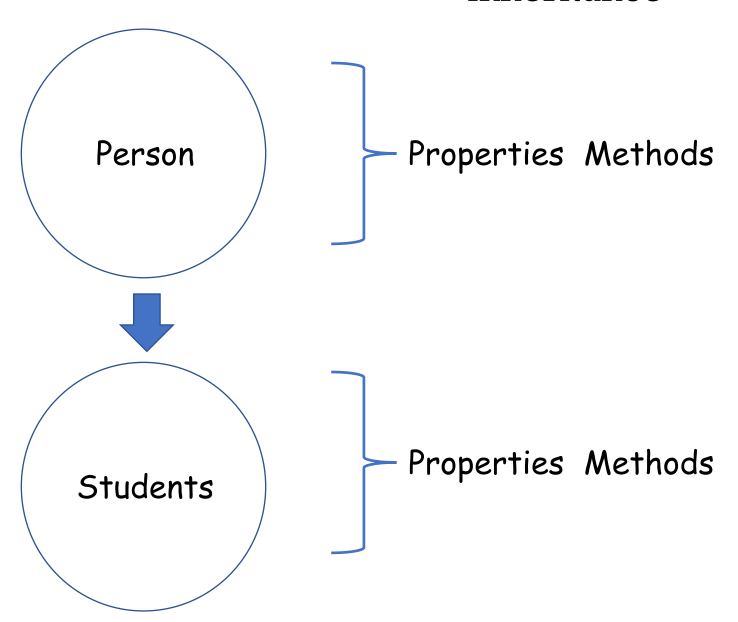
We model such entities using a Class

class Students name course Properties marks calculategrades Methods students Constructor

- · Classes do not exist in the memory
- Instances of class known as objects do
- Classes have a specific method known as Constructors
- The constructors initialize values into objects

joe - new students (Joe Gardiner, Software Tools, 100)

Inheritance



```
Users > ja21121 > Documents > Teaching 2023 > Js class.js
       class Students {
         name;
       constructor(name){
  3
             this.name = name;
  5
  6
         myname(){
             console.log(this.name);
  8
  9
 10
       const joe = new Students("Joe Gardiner");
 11
       joe.myname();
 12
PROBLEMS
            OUTPUT DEBUG CONSOLE
                                       TERMINAL
Joe Gardiner
ja21121@C02DWCVPML7H Teaching 2023 %
```

- JavaScript objects are lightweights
- Objects can be created without using a class using literals
- Objects can be created using functions with a constructor

```
Users > ja21121 > Documents > Teaching 2023 >
  1 \vee const Students = {
           name: "Joe Gardiner",
           course: "Software Tools",
  6
       console.log(Students.name);
       console.log(Students.course);
  8
PROBLEMS OUTPUT DEBUG CONSOLE
                                      TER
ja21121@C02DWCVPML7H Teaching 2023 % nod
Joe Gardiner
Software Tools
ja21121@C02DWCVPML7H Teaching 2023 %
```

Literals

```
Users > ja21121 > Documents > Teaching 2023 > Js olite
           1 ∨ function Students(name){
                    this name = name;
           4
Functions
           5
                var joe = new Students("Joe Gardiner");
           6
                console.log(joe.name);
                     OUTPUT DEBUG CONSOLE
         PROBLEMS
                                               TERMINAL
         ja21121@C02DWCVPML7H Teaching 2023 % node olite
         Joe Gardiner
```

```
Students.prototype.city="Bristol";
      console.log(joe.city);
 8
      var marvin = new Students("Marvin Kopo");
 9
      console.log(marvin.name);
10
      console.log(marvin.city);
11
12
PROBLEMS
           OUTPUT
                     DEBUG CONSOLE
                                      TERMINAL
ja21121@C02DWCVPML7H Teaching 2023 % node olitera
Joe Gardiner
Bristol
```

Inheritance

Marvin Kopo

Bristol

Thank You