## CSCI 132: Basic Data Structures and Algorithms

Intro to Java (OOP, Methods, Control Flow)

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https://www.cs.montana.edu/pearsall/classes/spring2024/132/main.html



#### Announcements

- Lab 1 is due **tomorrow** at 11:59 PM
- Do not rename your .java files

Course Questionnaire Results

Adding Another Programming Language to my resume after learning how to write "Hello World" in it.





#### **Course Questionnaire**





#### **Course Questionnaire**





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## Java



In this class, we will use **Java** as our programming language

Why do we need more than one programming language?

```
public void processData() {
    do {
        int data = getData();
        if (data < 0)
            performOperation1(data);
        else
            performOperation2(data);
        } while (hasMoreData());
}</pre>
```



## Java



In this class, we will use **Java** as our programming language

Why do we need more than one programming language?

```
public void processData() {
    do {
        int data = getData();
```

```
if (data < 0)
        performOperation1(data);
    else
        performOperation2(data);
    } while (hasMoreData());
}</pre>
```

Different programming languages are better for different things





## Java vs Python



Good for developing large, commercial, distributable software Very flexible. Good for shorter jobs, data analysis, Web development,

Faster than Python

Slower than Java

**OOP** Language

Verbose (sigh)

Functional programming language

Simple (but requires whitespace)

Static Typed

**Dynamic Typed** 



```
class Student():
    def __init__(self,name,gpa,major):
        self.name = name
        self.gpa = gpa
        self.major = major
    def getName(self):
        return self.name
    def getGPA(self):
        return self.gpa
```

```
def getMajor(self):
    return self.major
```



```
class Student():
```

```
def __init__ (self,name,gpa,major):
    self.name = name
    self.gpa = gpa
    self.major = major
```

def getName(self):
 return self.name

def getGPA(self):
 return self.gpa

```
def getMajor(self):
    return self.major
```

We write **classes** that is a blueprint of something



```
class Student():
   def init (self,name,gpa,major):
        self.name = name
        self.gpa = gpa
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    def getName(self):
        return self.name
   def getGPA(self):
        return self.gpa
   def getMajor(self):
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```

We write **classes** that is a blueprint of something

Classes consist of two important things:

- 1. Instance Fields/Attributes
- 2. Methods/Behaviors



```
class Student():
   def init (self,name,gpa,major):
        self.name = name
        self.gpa = gpa
        self.major = major
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        return self.name
   def getGPA(self):
        return self.gpa
   def getMajor(self):
        return self.major
```

We write **classes** that is a blueprint of something

Classes consist of two important things:

- 1. Instance Fields/Attributes
- 2. Methods/Behaviors

This program does nothing until we start creating objects



```
class Student():
    def init (self,name,gpa,major):
        self.name = name
        self.gpa = gpa
                                  student1 and student2 are instances of
        self.major = major
                                  the Student class.
    def getName(self):
        return self.name
    def getGPA(self):
        return self.gpa
    def getMajor(self):
        return self.major
 student1 = Student("Reese", 4.0, "Computer Science")
 student2 = Student("Susan", 3.5, "Chemistry")
```



```
class Student():
                         1. 2. 3.
    def init (self,name,gpa,major):
        self.name = name
        self.gpa = gpa
                                     student1 and student2 are instances of
        self.major = major
                                     the Student class.
    def getName(self):
        return self.name
                                    To create an object, we called the class name, and then pass the
    def getGPA(self):
                                    necessary parameters/arguments
        return self.gpa
                                     This triggers the constructor, which will create our objects
    def getMajor(self):
        return self.major
 1. 2. 3.
student1 = Student("Reese", 4.0, "Computer Science")
                          1. 2.
 student2 = Student("Susan", 3.5, "Chemistry")
```



```
class Student():
                         1. 2. 3.
    def init (self,name,gpa,major):
        self.name = name
        self.gpa = gpa
                                     student1 and student2 are instances of
        self.major = major
                                     the Student class.
    def getName(self):
        return self.name
                                     An object is an encapsulation of information...
    def getGPA(self):
                                     print(student1)
        return self.gpa
                                     < main .Student object at 0x000002010BD0E0D0>
    def getMajor(self):
                                     Printing/accessing an object doesn't do much on its own...
        return self.major
                                              3
 1. 2. 3.
student1 = Student("Reese", 4.0, "Computer Science")
                            2.
 student2 = Student("Susan", 3.5, "Chemistry")
```





student2 = Student("Susan", 3.5, "Chemistry")



```
class Student():
```

```
def __init__(self,name,gpa,major):
    self.name = name
    self.gpa = gpa
    self.major = major

def getName(self):
    return self.name

def getGPA(self):
```

return self.gpa

```
def getMajor(self):
    return self.major
```

```
student1 = Student("Reese", 4.0, "Computer Science")
```

```
student2 = Student("Susan", 3.5, "Chemistry")
```

Java is only OOP, all our code will be going inside of a class

```
public class Student {
    String name;
    double GPA:
    String major;
    public Student(String name, double GPA, String major){
        this.name = name;
        this.GPA = GPA;
        this.major = major;
    public String getName() {
        return this.name;
    3
    public double getGPA() {
        return this.GPA;
    }
    public String getMajor() {
        return this.major;
```

```
Student student1 = new Student("Reese", 4.0, "Computer Science");
Student student2 = new Student("Susan", 3.5, "Chemistry");
```



```
public class Student {
    private String name;
    private String major;
                                             Instance fields of our Student Class
    private int num_of_credits;
    private double gpa;
                                             private means they can not be directly accessed outside of the class
    private String year;
    public Student(String name, String major, int num_of_credits, double gpa) {
        this.name = name;
        this.major = major;
        this.num of credits = num of credits;
        this.gpa = gpa;
        this.year = "Unknown";
    }
                                                                                            Student.Java
public class StudentDemo {
    public static void main(String[] args) {
         Student student1 = new Student("Charles", "Computer Science", 75, 3.5);
                                                                                       StudentDemo.Java
                                                                                                MONTANA
STATE UNIVERSITY
```

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```
public class Student {
```

```
private String name;
private String major;
private int num_of_credits;
private double gpa;
private String year;
```

This is the **constructor**, the special method that creates our objects Each of our "blueprints" needs a constructor

```
public Student(String name, String major, int num_of_credits, double gpa) {
    this.name = name;
    this.major = major;
    this.num_of_credits = num_of_credits;
    this.gpa = gpa;
    this.year = "Unknown";
}
```

Student.Java

```
public class StudentDemo {
```

```
public static void main(String[] args) {
```

```
Student student1 = new Student("Charles","Computer Science",75,3.5);
```







```
public class Student {
                                      The constructor has 4 arguments
                                       1. Name of student
   private String name;
                                      2. Major of student
   private String major;
                                      3. Number of credits
   private int num of credits;
   private double gpa;
                                      4. Student's GPA
   private String year;
    public Student(String name, String major, int num of credits, double gpa) {
       this.name = name;
        this.major = major;
        this.num of credits = num of credits;
       this.gpa = gpa;
        this.year = "Unknown";
    }
                                                                                          Student.Java
```

public class StudentDemo { When we use the new keyword, it will invoke our constructor
 public static void main(String[] args) {

```
Student student1 = new Student("Charles","Computer Science",75,3.5);
```



```
public class Student {
                                     The constructor has 4 arguments
                                     1. Name of student
                                                                      Whenever we create a new
   private String name;
                                     2. Major of student
                                                                      Student object with new, we must
   private String major;
                                     3. Number of credits
   private int num of credits;
                                                                      make sure we pass in these 4
   private double gpa;
                                     4. Student's GPA
                                                                      values
   private String year;
    public Student(String name, String major, int num of credits, double gpa) {
       this.name = name;
        this.major = major;
        this.num of credits = num of credits;
        this.gpa = gpa;
       this.year = "Unknown";
    }
                                                                                           Student.Java
```

public class StudentDemo { When we use the new keyword, it will invoke our constructor
 public static void main(String[] args) {
 Student student1 = new Student("Charles", "Computer Science", 75, 3.5);



```
public class Student {
    private String name;
    private String major;
    private int num_of_credits;
    private double gpa;
   private String year;
    public Student(String name, String major, int num_of_credits, double gpa) {
        this.name = name;
        this.major = major;
        this.num of credits = num of credits;
        this.gpa = gpa;
        this.year = "Unknown";
    }
```

```
Student.Java
```

```
public class StudentDemo {
    public static void main(String[] args) {
        Student student1 = new Student("Charles", "Computer Science", 75, 3.5);
        StudentDemo.Java
```



```
public class Student {
    private String name;
    private String major;
    private int num_of_credits;
    private double gpa;
    private String year;
    public Student(String name, String major, int num_of_credits, double gpa) {
        this.name = name;
        this.major = major;
        this.num of credits = num of credits;
        this.gpa = gpa;
        this.year = "Unknown";
    }
```

Student.Java

```
public class StudentDemo {
    public static void main(String[] args) {
        Student student1 = new Student("Charles", "Computer Science", 75, 3.5);
        StudentDemo.Java
```



```
public class Student {
   private String name;
   private String major;
                                                            student1
   private int num_of_credits;
   private double gpa;
   private String year;
   public Student(String name, String major, int num_of_credits, double gpa) {
       this.name = name;
       this.major = major;
       this.num of credits = num of credits;
       this.gpa = gpa;
       this.year = "Unknown";
   }
                                                                                        Student.Java
public class StudentDemo {
    public static void main(String[] args) {
         Student student1 = new Student("Charles", "Computer Science", 75, 3.5);
                                                                                   StudentDemo.Java
```























#### Let's add a function (a **method**) that will get a Student's name

```
public class StudentDemo {
```

```
public static void main(String[] args) {
```

Student student1 = new Student("Charles","Computer Science",75,3.5);

```
System.out.println(student1.getName());
```



Let's add a function (a **method**) that will get a Student's name

- We called this method on a Student object (student1.getName())
- So, our function needs to belong in our Student class (Student.Java)

```
public class StudentDemo {
```

```
public static void main(String[] args) {
```

Student student1 = new Student("Charles","Computer Science",75,3.5);

```
System.out.println(student1.getName());
```



Let's add a function (a method) that will get a Student's name

- We called this method on a Student object (student1.getName())
- So, our function needs to belong in our Student class (Student.Java)

What should this function take as input? What should this function output?

- Input: a Student object
- Output: the name of a student (String)

```
public class StudentDemo {
    public static void main(String[] args) {
        Student student1 = new Student("Charles","Computer Science",75,3.5);
        System.out.println(student1.getName());
```



#### public class Student {

(instance fields and constructor go here)

```
public String getName() {
    return this.name;
```

Student.Java

public class StudentDemo {

```
public static void main(String[] args) {
```

Student student1 = new Student("Charles","Computer Science",75,3.5);

```
System.out.println(student1.getName());
```





```
public class StudentDemo {
```

```
public static void main(String[] args) {
```

```
Student student1 = new Student("Charles", "Computer Science", 75, 3.5);
```

```
System.out.println(student1.getName());
```



#### public class Student {

(instance fields and constructor go here)

# public String getName() { return this.name;

#### Name of method

When we define methods in Java, we must declare the *data type* that the method will return

This method returns a String

Student.Java

public class StudentDemo {

```
public static void main(String[] args) {
```

Student student1 = new Student("Charles","Computer Science",75,3.5);

```
System.out.println(student1.getName());
```



<b>public class</b> Student {     (instance fields and constructor go here)	Name of method
<pre>public String getName() return this.name;</pre>	{ This method returns a String
} <u>Th</u>	nis method is public (other classes can use it)
	(Generally, all methods will be public $\textcircled{S}$ )
	Student.Java
<pre>public class StudentDemo {     public static void main(String[] args) {         Student student1 = new Student("Charles", "Computer Science", 75, 3.5);     } }</pre>	

```
System.out.println(student1.getName());
```

StudentDemo.Java

M



#### public class Student {

(instance fields and constructor go here)

public String getName() {

return this.name;

Name of method

This method returns a String

This method is public (other classes can use it)

The **this** keyword refers to the *object* that this method was called on (student1) (return student1's name attribute)

Student.Java

```
public class StudentDemo {
```

```
public static void main(String[] args) {
```

```
Student student1 = new Student("Charles","Computer Science",75,3.5);
```

```
System.out.println(student1.getName());
```



```
public void printStudentSummary() {
    System.out.println("Name: " + this.name);
    System.out.println("Major: " + this.major);
    System.out.println("Name: " + this.num_of_credits);
    System.out.println("GPA: " + this.gpa);
    System.out.println("Year: " + this.year);
}
```

Here is a method that doesn't return anything **void** is used to indicate that a method will not return anything

Student.Java

```
public static void main(String[] args) {
```

```
Student student1 = new Student("Charles","Computer Science",75,3.5);
student1.printStudentSummary();
```



```
public void changeMajor(String newMajor) {
     this.major = newMajor;
 Here is method to change a Student's major. When we call this
 method, we pass in the Student's new major as an argument
 So when we define this method, we need to make sure it accepts one argument
                                                                                 Student.Java
 public static void main(String[] args) {
    Student student1 = new Student("Charles","Computer Science",75,3.5);
    student1.changeMajor("Math");
                                                                            StudentDemo.Java
```



```
public void checkForProbation() {
    if(this.gpa >= 2.0){
        System.out.print("student is in good standing");
    else {
        System.out.println("Student: "+ this.name + " needs to go on academic probation");
}
    If statements can be used to check a condition.
    • If the condition is true, execute the code in the body of the if statement
      If it is false, proceed to the else statement
    •
                                                                                      Student.Java
```

student1.checkForProbation();



```
public void determineYear() {
    if(this.num of credits <= 30) {</pre>
        this.year = "Freshman";
    else if(this.num of credits > 30 && this.num of credits <= 60) {</pre>
        this.year = "Sophomore";
    else if(this.num_of_credits > 60 && this.num of credits <= 90) {</pre>
        this.year = "Junior";
    else if(this.num of credits > 90 && this.num of credits <= 120) {</pre>
        this.year = "Senior";
    }
    else {
        this.year = "???";
```

We can check multiple conditions using the and operator (&&)

(we do not have the **and** keyword in Java)

Student.Java

#### student1.determineYear();







```
Example: A student is allowed to register for CSCI 476 if they have a GPA greater than 2.0, and
if they are a Junior or Senior
public void allowToRegister() {
    if (this.gpa > 2.0) { // check the first condition (Alternatively, we could use an && here)
        if (this.year.equals("Junior") || this.year.equals("Senior")){
             System.out.println("Student is allowed to register for CSCI 476");
                                                                                          Student.Java
```

```
Why do this.year.equals("Junior") and not this.year == "Junior"
```

Checking for string equality in Java is a little bit funky...

Using == does **not** check for equivalence of values between two strings...



