

# CS65: Introduction to Computer Science

August 30, 2022

Syllabus  
Logistics  
Introduction to Algorithms



# Welcome to CS 65

# Road Map

- Brief introduction
- Course logistics
- Topics
  - Algorithms
  - Programming
  - Computer program
  - How to program
  - Pseudocode
  - Writing program in a specific language eg Python
  - Integrated Development Environment (IDE)

# Introduction

- **Md Alimoor Reza**
  - Assistant Professor of Computer Science, Dept. of Mathematics and Computer Science, Drake University
  - **Office:** 323 Collier-Scripps
  - **Email:** [md.reza@drake.edu](mailto:md.reza@drake.edu)
  - **Phone:** 515-271-1972
  - **Office hours:** T/W/R: 12:30-1:30pm CDT  
additionally by appointment  
[Zoom link](#)



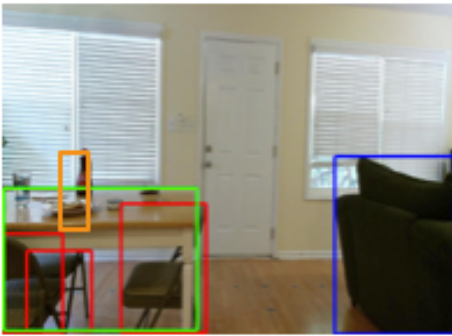


# Prior Teaching Experience

- Prior teaching experience
  - Drake University
    - Introduction to Computer Science (Fall'21, Spring'22)
    - Computer Vision (Spring'22)
  - Indiana University Bloomington
    - Computer Vision (Spring'21)
    - Artificial Intelligence (Fall'18)
  - George Mason University
    - Introduction to Computing , Object Oriented Programming, Data Mining

# About My Research

- Research
  - Passionate about Artificial Intelligence (A.I.) for Robots
  - Studying various types of images and finding meaningful concepts from them



Object Detection



Semantic Segmentation



# Introduction

- Additional help
  - CS tutors are provided (free for CS 65)
  - Individual appointments:
    - Starfish->Services->Tutoring Center
- Now your turn, briefly introduce yourselves!
  - Your name
  - Major
  - Why you are interested in this course?
  - Hobby/interest

# Course Logistics

- This is an introductory course. Four years of high school mathematics or MATH 20. Logical thinking and basic familiarity with computer and its applications are helpful
- Most of the course content lectures, assignments, labs, etc will be hosted at
  - <https://drake.blackboard.com>
- I also maintain an online schedule which can be found below:
  - [http://analytics.drake.edu/~reza/teaching/cs65\\_fall22/cs65\\_schedule.html](http://analytics.drake.edu/~reza/teaching/cs65_fall22/cs65_schedule.html)

# Course Logistics

- Coursework for will include:
  - *attending the class (in-person)*
  - *individual and collaborative programming assignments*
  - *lab assignments,*
  - *quizzes*
  - *a final project*
  - *a midterm and a final exam*
- Read the syllabus @ Blackboard (also can be found below)
  - [http://analytics.drake.edu/~reza/teaching/cs65\\_fall22/cs65\\_syllabus\\_fall22.pdf](http://analytics.drake.edu/~reza/teaching/cs65_fall22/cs65_syllabus_fall22.pdf)

# Course Schedule (tentative)

## CS 65: Introduction to Computer Science Fall 2022

**Instructor: Md Alimoor Reza**  
Assistant Professor of Computer Science  
Department of Mathematics and Computer Science  
Drake University

Class room: Collier-Scripps # 301  
Meeting time (Section#1004): Tues (09:30am-10:45pm) and Thurs (09:30am-10:45pm)  
Meeting time (Section#1791): Tues (11:00am-12:15pm) and Thurs (11:00am-12:15pm)  
Office hours: Tues + Wed + Thurs (03:30pm-4:30pm) or by appointment

### Schedule

A tentative schedule below (subject to change as we progress).

Date	Topic	Reading	Items due
week 1 (Tue: 08/30)	Introduction to Computer Science <a href="#">Lecture 1 slide</a> <a href="#">Lab 1</a>		
week 1 (Thu: 09/01)	Variables, expression, and statements <a href="#">Lecture 2 slide</a>	Reading: <a href="#">Chapter 1</a> , <a href="#">Chapter 2</a>	
week 2 (Tue: 09/06)	Functions (part 1) <a href="#">Lecture 3 slide</a>	Reading: <a href="#">Chapter 3</a>	
week 2 (Thu: 09/08)	Functions (part 2) <a href="#">Lecture 4 slide</a> <a href="#">Lab 2</a>	Reading: <a href="#">Chapter 3</a>	Lab 1 (due by 09/08)
week 3 (Tue: 09/13)	Interface design (part 1) <a href="#">Lecture 5 slide</a>	Reading: <a href="#">Graphics</a>	Quiz 1
week 3 (Thu: 09/15)	Interface design (part 2) <a href="#">Lecture 6 slide</a> <a href="#">Lab 3</a>	Reading: <a href="#">Graphics</a>	Lab 2 (due by 09/15)
week 4 (Tue: 09/20)	Boolean expression Conditionals <a href="#">Lecture 7 slide</a>	Reading: <a href="#">Chapter 5</a>	
week 4 (Thu: 09/22)	Random numbers Loops (while loop) <a href="#">Lecture 8 slide</a> <a href="#">Assignment 1</a>	Reading: <a href="#">Chapter 7</a>	Lab 3 (due by 09/22)

# Course Logistics

- Grading policy:

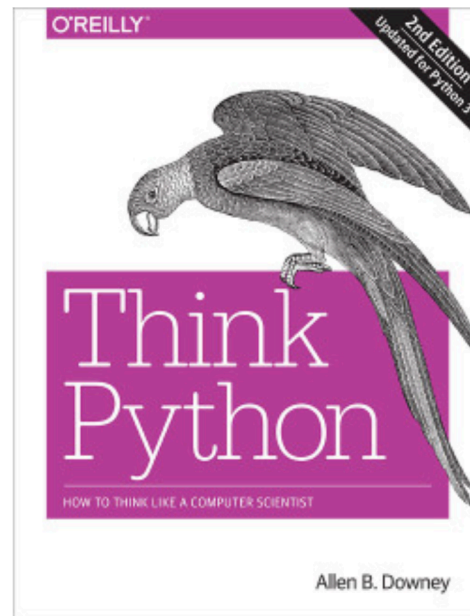
- *Programming Assignments (25%)*. Homework programming activities.
- *Labs (15%)*. Implementations of specific concepts (relatively easier than homework assignments).
- *Quizzes (10%)*. *true/false, fill in the blanks, etc.*
- *Midterm (20%)*. Paper based exam midway through the semester.
- *Final (20%)*. Paper based exam by the end of the semester.
- *Final project (10%)*. Your proposed group project (2-3 members).

- Grading scale:

- A (93%-100%)      • A- (90%-92.9%)      • B+ (87%-89.9%)
- B (84%-86.9%)      • B- (80%-83.9%)      • C+ (77%-79.9%)
- C (74%-76.9%)      • C- (70%-73.9%)      • D (60%-69.9%)
- F (0%-59.9%)

# Course Logistics

- Textbook
  - Think Python 2nd Edition by Allen B. Downey
  - free copy available online at <https://greenteapress.com/wp/think-python-2e>
  - Weekly readings are provided





# Course Logistics

- Read the syllabus @ Blackboard (also can be found below)
  - [http://analytics.drake.edu/~reza/teaching/cs65\\_fall22/cs65\\_syllabus\\_fall22.pdf](http://analytics.drake.edu/~reza/teaching/cs65_fall22/cs65_syllabus_fall22.pdf)
- Important highlights:
  - Grading requirement and grading scale (tentative)
  - Attendance policy
  - Deadline policy
  - Technology requirement
  - Academic integrity
  - Mask policy

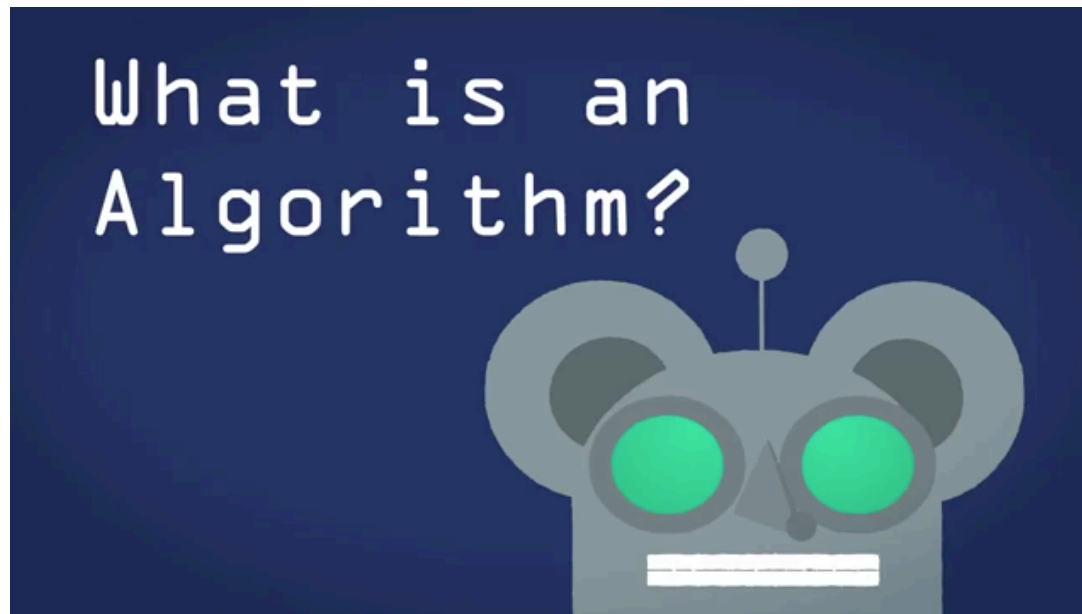
# Road Map

- Brief introduction
- Course logistics

- Topics
  - Algorithms
  - Programming
  - Computer program
  - How to program
  - Pseudocode
  - Writing program in a specific language eg Python
  - Integrated Development Environment (IDE)

# Introduction to Computer Science

- Focus of this course would be the study of computer algorithms
- Algorithm
  - A crucial component in problem solving
  - step-by-step instructions to be executed by the machine
  - here is a toy example



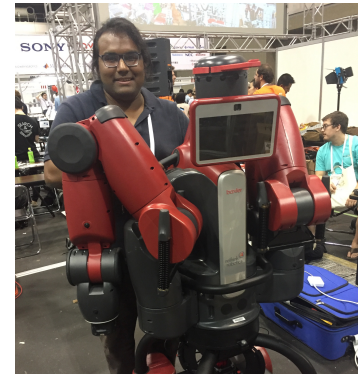
[Reference: BBC Learning](#)

# Introduction to Computer Science

- Algorithm:
  - step-by-step instructions to be executed by the machine
  - more realistic algorithm in robotics (from my research)



Baxter robot with a goal of fetching an specific object ie, Pringles from the shelf



Me with Baxter

# Introduction to Computer Science

- Algorithm:
  - step-by-step instructions to be executed by the machine
  - your turn! let's do a group activity for 5 minutes
  - Describe the process of making a trip from USA to Europe?
    - Person next to you (in zoom breakout room) is your partner
    - Write down the steps



# What is programming?

- Computers/computing devices are everywhere
  - desktop, laptop, smartphone, robot, microwave, etc



- Computers/computing devices are tools that can be programmed to perform many functions:
  - implement algorithms to solve problems
  - calculate numbers
  - watch videos
  - write notes
  - design models etc

# What are computer programs?

- A program is a sequence of instructions that specifies how to perform a computation
  - can be written by a specific programming language

- Programming languages are formal language to express computations

- **Python**
- Java
- C/C++



- Programming languages have strict rules, known as syntax that must be followed
  - Specific keywords need to be used to perform some action
  - Specific structure to be followed
  - Naming convention

# How to write a program?

- Programs must be designed before they are written
- Program development cycle
  - Design a program (eg, in pseudocode)
  - Write the code (in a programming language like python)
  - Correct the syntax errors
  - Test the program
  - Correct the logic errors



# Pseudocode

- Pseudocode is an informal language that has no syntax
  - the examples we have seen before (brushing tooth, robot grasping, making Euro trip) can be written in pseudocode

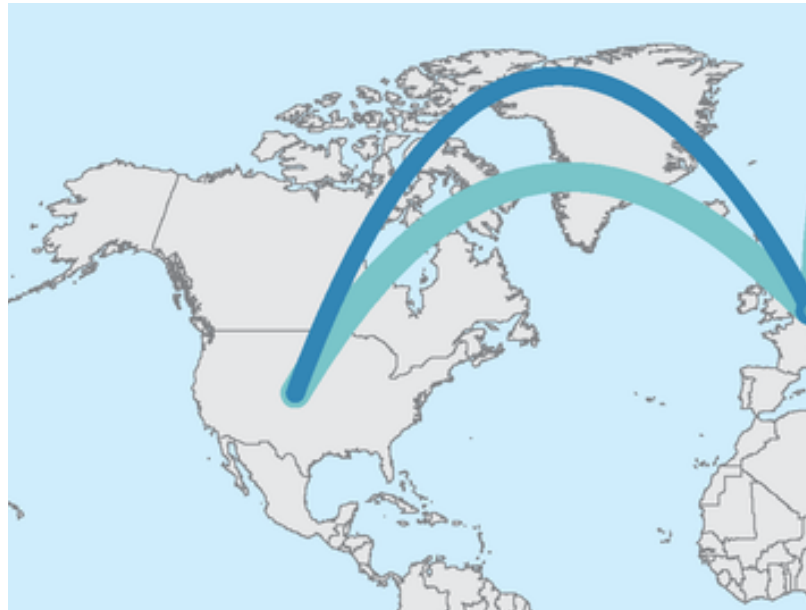
```
1.. If student's grade is greater than or equal to 60
    Print "passed"
else
    Print "failed"
```

[example pseudocode](#)

- Not meant to be compiled or executed
- Used to create model program
  - less worry about the syntax, more focus on the logic/design
  - Can be translated into actual code in any programming language eg, **Python**

# Exercise

- Describe the process of making a trip from USA to Europe?
  - Person next to you is your partner (in zoom breakout room)
  - Now write down your previous solution in pseudocode



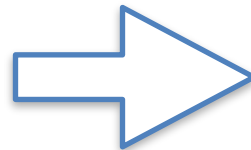
# Python

- Python is a programming language
- Purpose is to convert
  - what a programmer writes → machine executable instructions
- Programmer writes python source code following specific syntax
- There is an interpreter (another program which executes computer code)

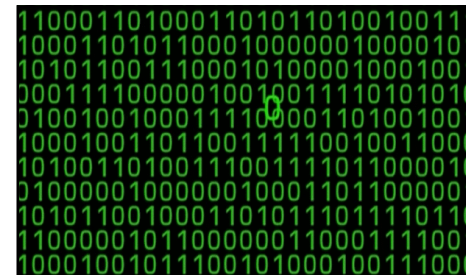


```
n = 5
string = "Hello!"
print(string * n)
```

Python code



Interpreter



Machine readable instructions

# Python Keywords

- Programming languages have keywords/reserved words
  - Words that have specified meaning as part of the syntax of the language
- Python's keywords

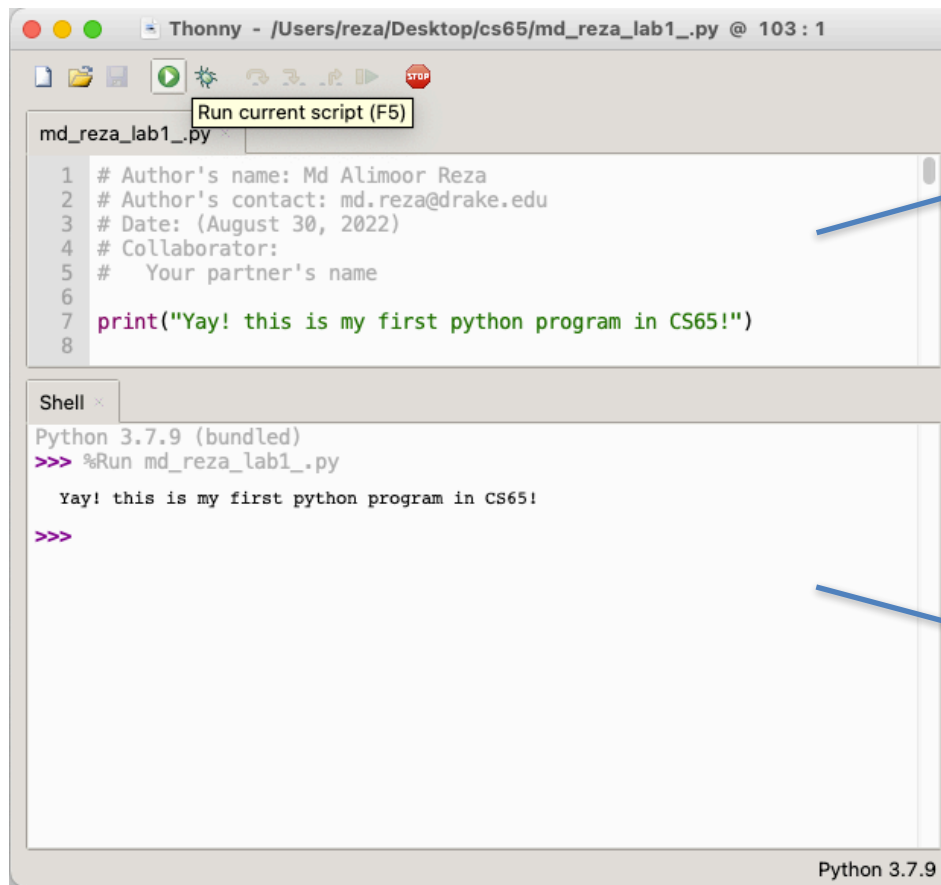
<code>and</code>	<code>del</code>	<code>from</code>	<code>not</code>	<code>while</code>
<code>as</code>	<code>elif</code>	<code>global</code>	<code>or</code>	<code>with</code>
<code>assert</code>	<code>else</code>	<code>if</code>	<code>pass</code>	<code>yield</code>
<code>break</code>	<code>except</code>	<code>import</code>	<code>print</code>	
<code>class</code>	<code>exec</code>	<code>in</code>	<code>raise</code>	
<code>continue</code>	<code>finally</code>	<code>is</code>	<code>return</code>	
<code>def</code>	<code>for</code>	<code>lambda</code>	<code>try</code>	

# Integrated Development Environment

- Integrated Development Environment (IDE) is tool or software system that programmers use to create, run, and test new programs
  - text editor
    - writing python code
  - compiler/interpreter
    - for translating the code into machine understandable instructions
  - executable environment
    - for showing the result of the program
- We will be using the Python programming language along with an IDE for creating Python programs
- Thonny as an IDE
  - very user friendly tool
  - freely available online

# Integrated Development Environment

- Demo by Reza in his computer



The screenshot shows the Thonny IDE interface. The top window, titled 'md\_reza\_lab1\_.py', contains the following Python code:

```
1 # Author's name: Md Alimoor Reza
2 # Author's contact: md.reza@drake.edu
3 # Date: (August 30, 2022)
4 # Collaborator:
5 #   Your partner's name
6
7 print("Yay! this is my first python program in CS65!")
8
```

The bottom window, titled 'Shell', shows the execution output:

```
Python 3.7.9 (bundled)
>>> %Run md_reza_lab1_.py
    Yay! this is my first python program in CS65!
>>>
```

At the bottom right of the IDE window, it says 'Python 3.7.9'.

Editor

Executable environment

# Lab Activity

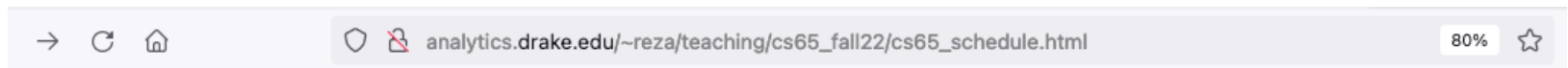
- Go to Blackboard and download the Lab1 under ‘Week 1’

The screenshot displays the Blackboard course interface. At the top, navigation tabs include Content, Calendar, Discussions, Gradebook, and Messages. The left sidebar contains 'Course Faculty' with a profile for 'Md Reza, INSTRUCTOR' and 'Details & Actions' with links for Roster, Course Description, Blackboard Collaborate, Attendance, Groups, Announcements, and Books & Tools. The main 'Course Content' area lists 'CS65 Course Schedule', 'CS65 Course Syllabus', and 'CS65 Zoom Link'. Below these is a 'Week 1' section containing a text block about course materials and a file named 'cs65\_lecture1.pdf'. A task titled 'Lab 1' is highlighted with a blue circle; it has a due date of '2/3/22, 11:50 PM' and instructions to finish the lab with assigned classmates and submit it separately.

- Follow the steps as provided in the Lab1 guide to setup Thonny in your computer

# Lab Activity

- Additionally— all the materials will be available (as links) in the schedule



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# Summary

- Main takeaway from this lecture:
  - We will be studying algorithms
  - You will be implementing various algorithms using Python programming language in Thonny (IDE)
- To do: Follow the instructions in Lab1 — Thonny installation
- To do: Finish the provided reading — Chapter 1

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