

# CompSci 101

## Introduction to Computer Science



Sept 1, 2016

Prof. Rodger

compsci 101 fall 2016

1

## Announcements

- Reading for next time on calendar page
  - RQ 2 due Thursday
- Assignment 1 due Tuesday
  - Have fun with Blockly
- Install your environment! Get Help!
- Lab 1 this week!
- Plan for Today:
  - Problem Solving and Python

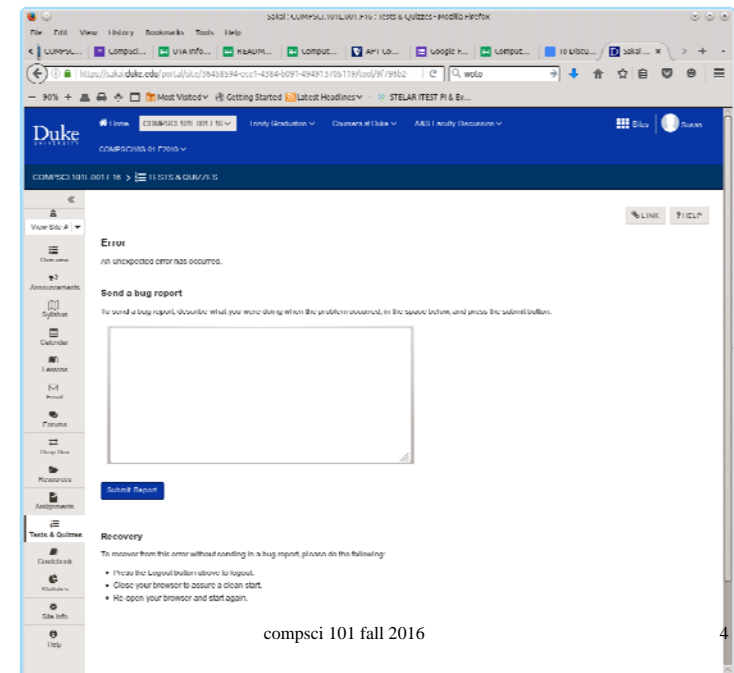
compsci 101 fall 2016

2

## Software Failure

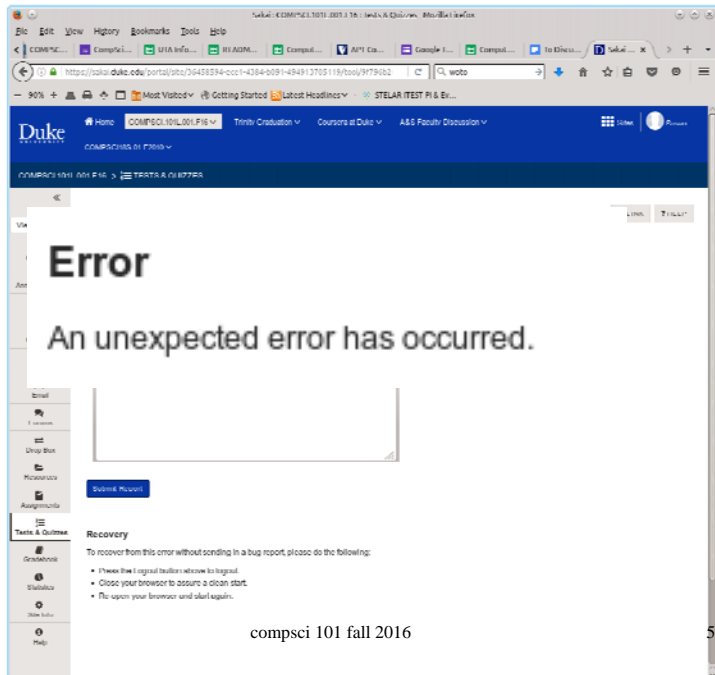
compsci 101 fall 2016

3



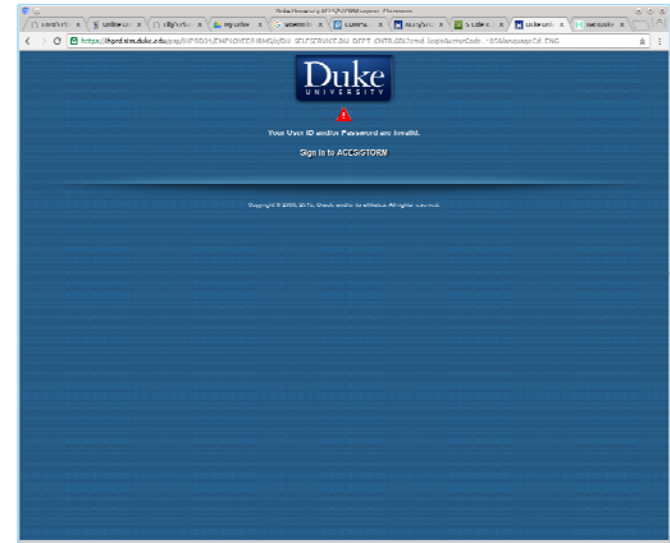
compsci 101 fall 2016

4



compsci 101 fall 2016

5



compsci 101 fall 2016

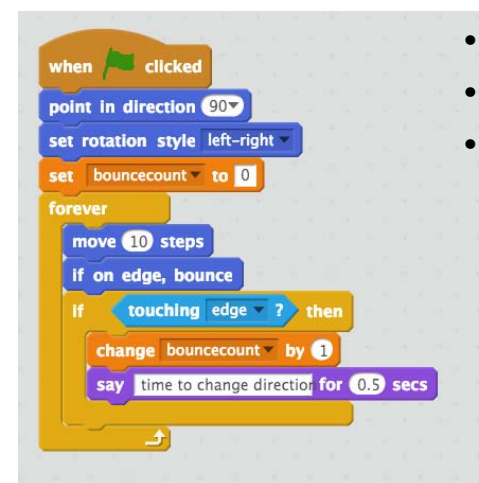
6



compsci 101 fall 2016

7

## Review Scratch program



- "Hello World"
- Scratch Program
- Colors
  - Duke blue: motion
  - Mustard: control
  - Light blue: sensing
  - Orange: data
  - Purple: looks

compsci 101 fall 2016

8

## Python code: hello.py

```
1 '''  
2 Created on Aug 31, 2016  
3  
4 @author: Susan  
5 '''  
6 print "hello CompSci 101 students!"
```

## Run hello.py

```
1 '''  
2 Created on Aug 31, 2016  
3  
4 @author: Susan  
5 '''  
6 print "hello CompSci 101 students!"
```



## Python data reading code

```
f = open("kjv10.txt")  
st = f.read()  
total = len(st)  
zc = st.count('z')  
print "total # chars = ",total  
print "number of z's",zc  
for ch in 'aeiou':  
    print ch, st.count(ch)
```

Woa!!!  
Am I suppose to understand  
all that code right now!!!!  
No!!!  
We will learn all that over  
The next month!

## Explaining Python code?

<http://bit.ly/101f16-0901-1>

## Duke Connection: Fred Brooks '53

- What Would FB Say?

"The most important single decision I ever made was to change the IBM 360 series from a 6-bit byte to an 8-bit byte, thereby enabling the use of lowercase letters. That change propagated everywhere."

- "Fred Brooks" by Copyright owned by SD&M (www.sdm.de) - Request for picture sent by email to Fred Brooks by uploader (Mark Pellegrini; user:Raul654) Fred sent this photo back, along with contact information for Carola Lauber at SD&M, who gave copyright permission.. Licensed under CC BY-SA 3.0 via Wikimedia Commons - [https://commons.wikimedia.org/wiki/File:Fred\\_Brooks.jpg#/media/File:Fred\\_Brooks.jpg](https://commons.wikimedia.org/wiki/File:Fred_Brooks.jpg#/media/File:Fred_Brooks.jpg)



## Why is programming fun?

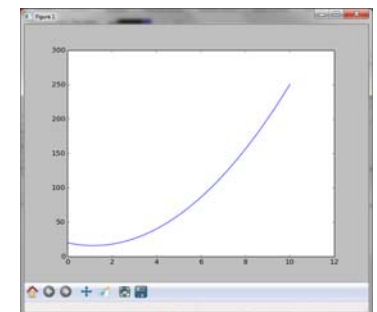
Fred Brooks

- First is the sheer joy of making things
- Second is the pleasure of making things that are useful
- Third is the fascination of fashioning complex puzzle-like objects of interlocking moving parts
- Fourth is the joy of always learning
- Finally, there is the delight of working in such a tractable medium. The programmer, like the poet, works only slightly removed from pure thought-stuff.



## Lab 1 This Week

- Install Before attending if can
- Modify Python program
- Scratch program



## Our Programming Environment

- Install 5 items



- Why Java? – not using

- Eclipse – platform for development



- Python – programming language



- Pydev – Python IDE for Eclipse



- Canopy – python libraries



- Ambient – turnin/snarf files to/from Duke

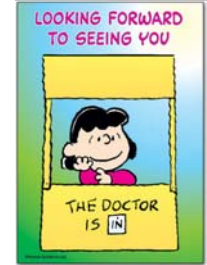
compsci 101 fall 2016



17

## How does one get help in CompSci 101?

- Consulting hours
  - Sunday-Thursday 7:30-11:30pm
- Office hours (prof, TAs)
- Collaborate with other students
- Piazza
  - Ask questions
  - Do not post your code and ask what is wrong!
  - Post error message and line of code for error message
  - If added class late, may need to add yourself



18

## How to succeed in CompSci 101

- Start assignments early, they'll take longer than you think
- Read the book, we'll build on it in class
- Collaborate well, but be sure you can do work on your own!
- Be curious, work hard at beginning, think carefully

## Your goal is to ...

- Get all assignments completed and turned in on time.

**AND...**

## Your goal is to ...

- Get all assignments completed and turned in on time.

AND...

- Understand the code you turn in.
- Be able to explain the code you turn in.

compsci 101 fall 2016

21

## Algorithm

- Recipe
- Sequence of steps that constitute instructions
- Step-by-step procedure for calculations

What does Nate Silver do?

<http://53eig.ht/1tZy909>



How do Netflix and Amazon know me?

- Compsci101 project: capable of implementation as a program, but much more basic

<http://moreintelligentlife.com/content/features/anonymous/slaves-algorithm>

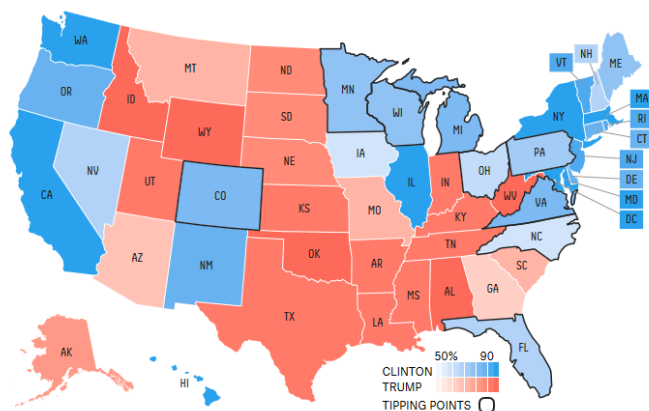
compsci 101 fall 2016

22

## Who will win the presidency?



### Chance of winning



## Google “algorithm”

24