



161-01

Strings

Monday October 28

# Agenda

1. Announcements
2. Discussion
3. Lab

# Welcome back!

Quiz on Wednesday:

- Makefiles, Program Organization, Strings

Mentor Session:

- Tuesday at 8pm

Token Events:

- CS Table tomorrow (academic)
- CS Extras on Thursday (academic)
- More?

# Welcome back!

What are you going to register for next semester?

Do you have any questions about computer science registration?

# Discussion

strings

1. What is a string?
2. How can we read in a string from someone using our program?
3. Once we have a string, what can we do to it?

# Discussion

Perils and Pitfalls

In our future (or past) code:

What sorts of things might we store in strings?

# Discussion

Perils and Pitfalls

When we consider writing a program that stores the names of people, what assumptions might we make?

# Discussion

Perils and Pitfalls

When we consider writing a program that stores the names of people, what assumptions might we make?

[Falsehoods-Programmers-Believe-About-Names](#)

[Facebooks-Real-Name-Policy-Hurts-Native-Americans](#)



Other questions  
about strings?

# Lab



# Wrap up



For next time:

- No reading
- We'll have more time to work on this lab
- Prepare for Quiz