# Lab 2 Expressions and Control Structures

CS61A Sections 13/26
Dickson Tsai

dickson.tsai+cs61a@berkeley.edu

dicksontsai.com/cs61a

OH: M 4-5pm, Th 2-4pm Garbarini Lounge

### How labs will work

- 1. Find a partner. You will submit a file with your partner.
- 2. For help/checkoff: We will have several exhibits set up, based on topic
- 3. You are encouraged to demonstrate your mastery of the material to all exhibits
- 4. You should visit exhibits with your partner, not alone
- 5. A lab assistant will be at each exhibit to check your progress

#### **Motivation for Exhibits**

- 1. Collaborate with people working on the same problem
- 2. Collaborate more with your partner
- 3. Practice becoming unstuck before walking to LA
- 4. Mastery learning: lab assistants will discuss the topics with you/ask followup questions so you can build mastery of the topics
- 5. This is a novel way of offering assistance, so please give me feedback! (dickson.tsai+cs61a@berkeley.edu).
  - 1. I won't be offended by your suggestions

## Exhibit Map 271 Soda

+ = New to programming, \* = required for lab submission

	Exhibit 2 Pure vs. Non- pure (Q3)	Exhibit 3* Boolean Operators (Q4-6)	Exhibit 4 Control WWPP (Q7-8)	Exhibit 5* Factor This II (Q9)
Exhibit 1 Expressions (Q1, 2)				Exhibit 6* Fibonacci (Q10)
Exhibit o+ Using Python				Exhibit 7 Extra Questions
	Door	Exhibit 8 – Homework Exhibit		

# Exhibit Map 273 Soda

#### + = New to programming, \* = required for lab submission

Exhibit 2 Pure vs. Non- pure (Q3)	Exhibit 3* Boolean Operators (Q4-6)	Exhibit 4 Control WWPP (Q7-8)	Exhibit 5* Factor This II (Q9)
Exhibit 1 Expressions (Q1, 2)			Exhibit 6* Fibonacci (Q10)
Exhibit o+ Using Python			Exhibit 7 Extra Questions
Door	Exhibit 8 – Homework Exhibit		Door