

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 0+ Using Python			Exhibit 7 Extra Questions
Door	Exhibit 8 – Homework Exhibit		Door