# Code in Place 2025

Stanford CS106A

Section - Week 1

Welcome to Section!



### Today's Agenda





Norms Guidelines





Practice Problems "Hospital Karel"

### Please Turn On Your Camera



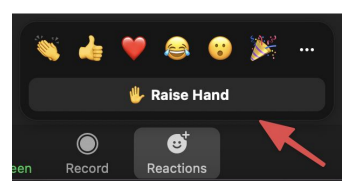
If you're able, please turn on your camera! .... It can really make the section come to life!



(Image source: https://as.virginia.edu/eight-ways-get-more-out-zoom)

### **Zoom Reactions**

- 👍 **Thumbs Up:** If you understand.
- Raise Hand: If you have a question (or just speak in the mic).





#### **Introductions**

#### Hi, I'm David!

- Head TA, here at my 4th Code in Place.
  - Started as a CIP student! 2x volunteer Section Leader.
- CS @ Massachusetts Institute of Technology (MIT)
- Produced Manager and former Software Engineer
- Love photography, video games, movies
- Guilty pleasure: Reality competition shows like Survivor
- Cool superpower I'd like to have:
  - Felix Felicis ("Liquid Luck" potion) from Harry Potter

#### How about you?

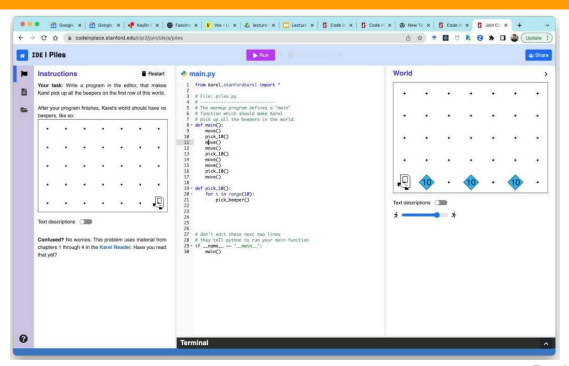
- Where are you from?
- Your coding experience
- Cool superpower you'd like to have



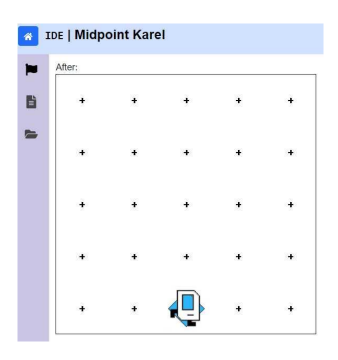
### **Course Weekly Timeline**

Lectures	Section	Assignment
2 Lessons	Live Zoom Session	Coding Challenges
Both released every Monday. ~1 hour per lecture.	Practice lecture concepts. Prepare you for assignment.	Solidify your understanding. Optional: "Extension" projects

### Brief Tour of Course's Web Platform



## Some Basic Python Functionality is TURNED OFF....for now!

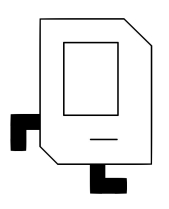


For the duration of Karel unit (Weeks 1 & 2):

- Basic Python functionality is turned off for simplicity
  - Focus on fundamentals of programming
- Examples of disabled functionality:
  - o print statements
  - variables, lists, dictionaries
  - o conditional keywords (NOT, etc.)
  - function return statements

# Concepts Review (Lightning Round!)

# Karel is like a LEGO set with only 4 types of blocks....but you can do a lot!



Karel only knows four commands at the beginning:

```
move()
turn_left()
put_beeper()
pick_beeper()
```

Helpful website to visualize Karel (by Sophia Westwood):

www.karelhelper.com

### **Control Flow**



### for Loop

```
for i in range(count):
                          # note indenting
    statements
# Example:
def turn_right():
    for i in range(3):
                          # note indenting
        turn left()
```

### while Loop

```
while condition:
    statements # note indenting

# Example:
def move_to_wall():
    while front_is_clear():
    move() # note indenting
```



### **Conditions Karel Can Check For**

Test	Opposite	What it checks
front_is_clear()	front_is_blocked()	Is there a wall in front of Karel?
left_is_clear()	left_is_blocked()	Is there a wall to Karel's left?
right_is_clear()	right_is_blocked()	Is there a wall to Karel's right?
beepers_present()	no_beepers_present()	Are there beepers on this corner?
beepers_in_bag()	no_beepers_in_bag()	Any there beepers in Karel's bag?
facing_north()	not_facing_north()	Is Karel facing north?
facing_east()	not_facing_east()	Is Karel facing east?
facing_south()	not_facing_south()	Is Karel facing south?
facing_west()	not_facing_west()	Is Karel facing west?

Check out "Karel Reader", Chapter 10 for full reference

## Which Type of Loop Should You Use?

for Loop

You know exactly how many times to repeat (definite loop)

VS.

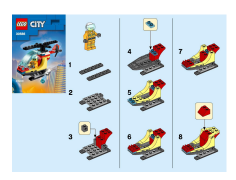
while Loop

You <u>don't know</u> exactly how many times to repeat (indefinite loop)

### if-else **Statement**

```
if condition:
    statements
                           # note indenting
else:
    statements
# Example:
def invert_beepers():
    if beepers present():
         pick beeper()
                           # note indenting
    else:
                          # note indenting
         put_beeper()
```

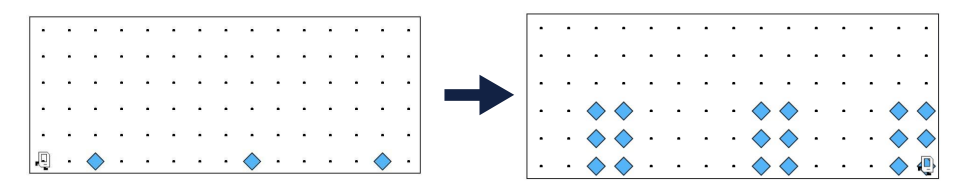
### Decomposition



Break down a problem into more manageable sub-problems

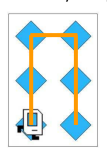
- "Divide and conquer" approach
- Which sorts of tasks should be decomposed?
- Rule of Thumb: Each function should execute a single purpose.
- Code becomes easier to read! For both you and everyone else.

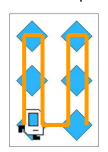
### Section Exercise: "Hospital Karel"

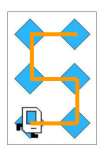


### Section Exercise: "Hospital Karel"

Which option would you pick to build the 2x3 hospital? Pros vs Cons?







What if the hospital was another shape?

