

# **COL1000: Introduction to Programming**

**Debugging, Basics of File Systems**

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# **Announcement**

- Monday's – 5 pm to 7 pm; Doubt learning sessions in Bharti 419**

# Debugging

CS194374



"His debugging skills are exceptional."

WHAT ARE YOU WORKING ON?

TRYING TO FIX THE PROBLEMS I  
CREATED WHEN I TRIED TO FIX  
THE PROBLEMS I CREATED WHEN  
I TRIED TO FIX THE PROBLEMS  
I CREATED WHEN...



# Built-in Debuggers

## pbd

- PBD – An interactive source-code debugger for Python programs
  - Allows one to set **breakpoints**
    - **Breakpoints** – points where execution will pause. Once paused, you can do the following:
      - Inspect values of variables
      - Execute code line by line
      - Step in and out of functions
      - See the full call stack

# Built-in Debuggers

## pbd

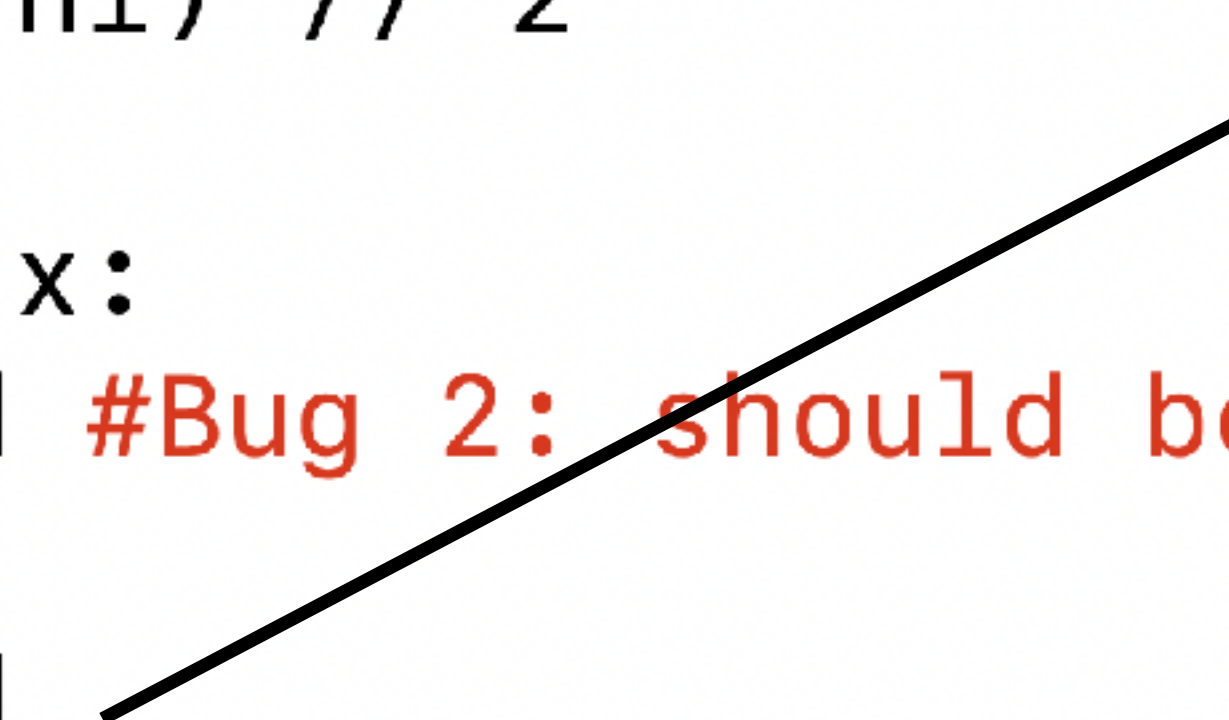
- Key Commands in PBD

Command	Alias	Description
next	n	Execute the current line and move to the <b>next line</b> in the same function.
step	s	Execute the current line and <b>step into</b> any function that is called.
continue	c	<b>Continue</b> execution until the script finishes or hits another breakpoint.
list	l	Show the source <b>code</b> around the current line.
print <expr>	p	<b>Print</b> the value of a variable or expression (e.g., <code>p my_variable</code> ).
where	w	Show the <b>call stack</b> to see which function called which.
return	r	Continue execution until the current function <b>returns</b> .
quit	q	<b>Exit</b> the debugger and terminate the script immediately.
args	a	Print the <b>arguments</b> of the current function.

# Debugging Buggy BinSearch

```
def binary_search(a: list[int], x: int) -> int:
    lo, hi = 0, len(a) - 1
    while lo <= hi: #Bug 1: should be <=
        mid = (lo + hi) // 2
        breakpoint()
        if a[mid] < x:
            lo = mid #Bug 2: should be mid + 1
        else:
            hi = mid
    return lo if lo < len(a) and a[lo] == x else -1

if __name__ == "__main__":
    print(binary_search([1, 3, 5, 7, 9], 8))
```



**hi should decrement!**

# Debugging Recursive Merge

```
def merge_recursive(L, R):
    if not L:
        return R[:]
    if not R:
        return L[:]

    vL, vR = L[0], R[0]
    #breakpoint()
    if vL < vR:
        return [L[0]] + merge_recursive(L[1:], R)
    elif vL > vR:
        return [R[0]] + merge_recursive(L, R[1:])
    else: # when vL = vR
        return [L[0]] + merge_recursive(L[1:], R)

if __name__ == "__main__":
    print(merge_recursive([1, 2, 2, 3], [2, 2, 4]))
```

Update with no progress

# Debugging Higher Order Function

```
def double(x): return x * 2
def add_ten(x): return x + 10
def square(x): return x * x
```

```
lst = []
def pipe (*funcs):
    breakpoint()
    for f in funcs:
        lst.append(f)
def eval(x):
    value = x
    for f in lst:
        value = f(value)
    return value
return eval
```

Global List is the bug!