A Qualitative Analysis of Code Comprehension and Debugging Strategies

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1 Abstract

We performed a qualitative analysis on a small set of interviews asking questions about code evaluation and questions about debugging. The code samples included programming concepts or syntax that was unfamiliar to the students we interviewed. We saw different strategies such as following the order of execution and reading code from the top of the file down. Students' strategies often changed from question to question, some strategies appeared more suited to different questions, and some strategies helped students understand the unfamiliar concepts. We believe evaluating these strategies is important because a programmer's choice of strategy can affect programmers' success or failure in maintaining, changing, or interacting with code written by others.

2 Introduction

Programmers often have to look at code they are unfamiliar with for a variety of reasons, whether they are students or professionals. In industry, programmers often work with a large code base, and fixing a bug or finding code that does something in particular may not be easy or entirely understandable. In education, computer science students sometimes start programming assignments with a code base that they are expected to alter or add to, but do not necessarily have the background to understand all of it, and may be extremely confused if they cannot figure out where to change or add code. Programmers with any amount of experience need effective strategies to understand existing code depending on the code and their objective.

In our qualitative study, we asked two questions where each student needed to perform code evaluation and two where each student needed to perform code debugging. In each of the questions, we embedded a concept we did not expect our participants to be familiar with or code that we thought would be hard to understand. These included overly complicated functions, an unfamiliar programming language, or the functional programming concept of passing a function as an argument. Including questions about both code evaluation and debugging was important to us since the research we have read has looked at code evaluation on its own or debugging on its own but not together with the same participant. We wanted to see how strategies changed depending on the objective of the problem.

We found that a participant's choice of strategy could help them succeed in solving the problem by being able to avoid complicated code or understand unfamiliar concepts. One participant in particular chose two different strategies for an evaluation problem and a debugging problem: following the order of execution and reading from the top of the code down. The strategies helped him understand an unfamiliar concept in the evaluation problem and avoid complicated functions in the debugging problem.

The primary contribution of this work is a qualitative analysis of how different strategies helped a student overcome unknown concepts both in code evaluation and in debugging. As a small qualitative study, there are many questions that could be focused on next. In particular, we are interested in other strategies that could be used for each problem, their effectiveness, and what leads students to choose which strategy. We

could also follow up on some factors that may have affected some of the decisions students made about strategy in this study such as length of code or access to resources such as books or search engines.

3 Previous Research

A number of previously written papers are relevant to our work because they cover various studies about code debugging, evaluation, and the strategies used in either case. Our work builds on these papers by comparing debugging and evaluation strategies directly instead of treating them as separate topics. These papers also highlight some weaknesses of our study.

Mosemann and Wiedenbeck investigated code comprehension by novices with respect to navigation method (Mosemann & Wiedenbeck, 2001). They gave students two different programs to evaluate and a navigation method to use: sequential, data flow, or control flow. The students were evaluated by asking a series of yes/no questions about the program to assess their understanding of the code. Mosemann and Wiedenbeck found no interaction between program and navigation method. They suggested that with a more diverse set of programs and navigation methods there may be some interaction, but the study was not broad enough to discover them.

Fitzgerald, et al. investigated debugging methods among novices (Fitzgerald et al., 2008). They confirmed that students often used a tracing strategy on a variety of different debugging problems. Their results showed that the bugs in their study were relatively easy to fix, and that determining how programmers discover where a bug is located is more useful. Our study found consistent results, and so we decided to focus on how the student discovers the location of a bug rather than how the student fixes it. However, Fitzgerald, et al. noted an increased reliance on online resources for debugging, something that we did not provide. Some student strategies exhibited in their study that we could not possibly replicate in our study are using println statements and tracing using a debugger.

Rajlich and Wilde talked about concepts both as code structures, such as loops or passing a function, and domain knowledge, what the programmer wants the code to do (Rajlich & Wilde, 2002). From a series of case studies, they argued that experts do not understand the entirety of the code they are debugging, but simply map their domain knowledge onto code concepts to narrow down the code areas they must look at. This mapping of domain knowledge to code appeared to occur in the interview we analyzed, as the student connected functions within the code to actions taken in a Connect 4 game. These mappings allowed the student to focus only on a single function instead of understanding the entire program.

Through qualitative analysis of interviews, Mayrhauser and Vans noticed that program comprehension often involves multiple strategies of thinking about the code (von Mayrhauser & Vans, 1995). In addition to explaining a number of strategies, how often they were used, and how they believed they work together, they performed a study of how often each of the strategies was used by a programmer looking for a section of code within a 40000 line program within two hours. They found that programmers often use multiple strategies to navigate the code, switching between them as needed. While most of our interviews were far too short for our students to have the time or need to switch between different strategies, we did occasionally see strategies changing, and this paper provides information about what might occur if our problems and interviews had been longer.

In previous research, some studies have looked at code evaluation or code debugging, and how strategies are used in evaluation or debugging (2001; 2008; 2002; 1995). The research also pinpoints some limitations of our study. For instance, our students only had access to the code on paper, limiting more interactive debugging and web searches. Additionally, our code samples were relatively short compared to what might be found in industry; longer code samples might have caused students to display different behavior.

4 Data Collection Methods

In this study, we conducted four interviews where two interviewers interacted with a single student. Four students were interviewed in total. For each interview, a student was given four different problems. Each interview took between 40 minutes and 1 hour to complete. After the students felt comfortable with the answer to their problem, the interviewers asked the student questions about the problem to gather more information on how they solved the problem, and how thoroughly they understood various sections of the provided code. For each interview, the student's actions and voice were recorded, and then transcribed and analyzed afterwards.

Though the participants had all taken basic programming courses, there were a variety of backgrounds. None of the students had completed a Programming Languages class, where topics such as functional programming are covered in depth. However, all of the students had been exposed to Python syntax and it's list structure and map function. In this paper we focused on one participant who also had tutoring experience for a course in program development and data structures.

The four problems consisted of two evaluation problems and two debugging problems. For the evaluation problems, the student was instructed to evaluate the Python code given to them. For the debugging problems, the student was informed of the unwanted (buggy) behavior, although for the first debugging problem it was asked whether the behavior occurred (which it did), and for the second the student was told that the behavior occurred and was asked to find a solution. The students were encouraged to talk out loud and informed that they could write on the paper. Finally, the interviewers answered questions that could be reasonably inferred from a Google search, such as, "is __init__ a constructor?" However, questions specific to the code were not answered, and when students felt confident in their solution, we accepted it independent of correctness. If it became clear that a student was not making progress, hints were supplied, however this did not happen in any of the interviews we analyzed.

5 Data Analysis Methods

To analyze the data after the interviews, we made a content log for each interview. The content log was a written record of when the student started answering each question, and timestamps of significant events so that we could easily find interesting portions of the video. We also kept records of what we thought was interesting about each interview.

When planning the interview questions, we had already thought about the strategies students could use to solve the questions. For instance, we laid out the functions in Question 1 such that we could differentiate between the student evaluating in execution order, following the numbers of the function names, starting with simple functions, and going from top down or bottom up. We noticed students switching strategies between problems in our interviews, which we then decided to analyze.

We transcribed several sections of some of our interviews, which was too much data to present in this paper. The sections of transcripts presented in this paper best illustrate our findings. In particular, we chose to present two sections from a single interview because that student most clearly shows his confusion, and resolves it in the most clear manner. This allowed us to look at the effects of two strategies on the problems the student used them on.

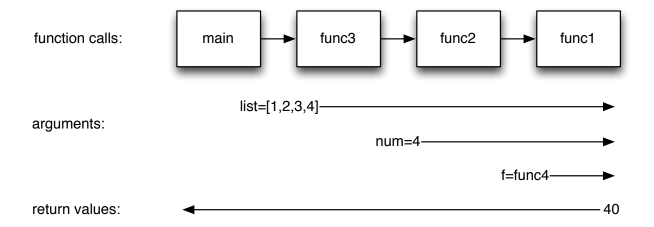


Figure 1: Flow of Arguments and Return Values in Question 1

6 Problem Descriptions

6.1 Question 1

6.1.1 Summary

Interview Question 1 asks the interviewee to evaluate a short program. The program passes a function as an argument, a concept the students might not be familiar with, but is a key concept of functional programming. The program is 18 lines long and takes up less than a page when printed. The problem can be found in the Appendix as Interview Question 1.

6.1.2 Solution Description

One (popular) way to determine the solution is to realize the only piece of code that gets executed at the top level is the call to main on line 18. Then following the execution of the program, main prints out the result of func3([1,2,3,4]). The functions func3 and func2 just add arguments, so the original call to main is equivalent to calling func1([1,2,3,4],4,func4). Note that func4 is being passed, thus when the parameter "f" is called in func1 on line 9 it is really calling the function func4. Continuing the trace in func1, acc starts at 0 then adds func4(i,4) for each "i" in the list. Since func4 is just multiplication, this results in summing 4 times the elements of the list, which comes out to 40. From there the program just repeatedly returns the 40, until it returns to main when we print 40. This process can be seen in Figure 1.

6.2 Q4

6.2.1 Summary

Interview Question 4 (Q4) asks the interviewee to locate and fix a bug in a program that they are told plays Connect 4. The bug is that when pieces are dropped into the board, the program lets pieces be dropped in even if the column is full. The program is 70 lines long and covers two pages when printed. The problem can be found in the Appendix as Interview Question 4.

6.2.2 Solution Description

The following solution uses execution order to come to the correct conclusion. Other methods are possible. To find the correct solution we start at line 49 where the code starts executing. Some variables are set up to be used later. Here a Board is initialized. It calls the __init__ function (line 3) which creates a list of lists stored as the self.board variable. The initial lists are empty. It also stores the height and width of the board

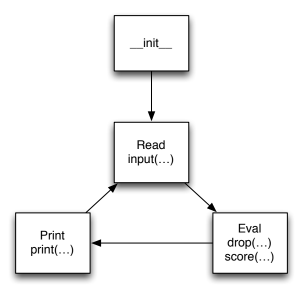


Figure 2: Read-Eval-Print Loop and the important functions used in each part of the loop in Q4

in class variables.

Here the program starts a Read-Eval-Print loop. A Read-Eval-Print loop is a structure that takes in input, evaluates how that changes the stored data, and then prints a representation of the data. Figure 2 shows the structure of this loop and the previous initialization as well as the function calls that correspond to each part of the loop.

At line 55, the program asks for input, the read part of the loop. Then, it calls the drop(player,c) function which adds a piece to the column that the user has specified through the input. In the drop function (line 8), we can see that if the column selected is part of the self.board variable, the piece is appended to that column in the list of lists. This is analogous to dropping a piece into the Connect 4 board in an actual game, meaning this is a logical place where the bug could be fixed.

Since we check that the column is valid, we can also check that the column is not full by changing the drop function to include this line between lines 9 and 10: if len(self.board[column]) < self.height:. This code will make sure that pieces will not be dropped in full columns.

Other possible solutions that cause the drop function to not be called if the column is full would also be acceptable.

7 Analysis

7.1 Overview of Claims & Introduction to Analysis

We will show that a student used different strategies to decide how to look at code in two different problems and that each strategy appeared to help him understand unfamiliar constructs, which then allowed him to solve the problem. For the evaluation problem, where the code passed a function as an argument, the student evaluated the code in the order it would have been executed. For the debugging problem, where there was a bug in the Connect Four gameplay code, the student started looking at the code at the top of the paper and continued down until reaching a likely candidate for the location of the bug. We include two partial transcripts from a debugging and an evaluation problem to support these claims. In the presented transcript, the symbol [...] indicates where we removed portions of the transcript in order to focus on the parts of the transcripts that are integral to our analysis. The full transcript of each question is provided in Appendix B. This student had taken a couple of computer science classes at Harvey Mudd College, including Principles and Practices of Computer Science, Data Structures and Program Development, and had tutored extensively for the Data Structures and Program Development class.

7.2 Q1: Evaluation

The analysis begins from when the student is handed the first problem. The program starts with a call to main on line 18, and main is defined on line 12.

```
12 def main():

13 print(func3([1,2,3,4]))

...

18 main()
```

The student began by identifying the call to main, as shown in the section of transcript below:

T1 Alright so, its got a main, so thats gonna start. [...]

The student started at the main function. It is the very first thing he identified even though the function is in the middle of the page, and the call to main is not until the end of the page. He appeared to identify main because he was looking for the start of execution.

Omitted from this is transcript is where the student continued in execution order until he reached func2 shown below. The full transcript is in Appendix ??.

```
0 def func2(list, num):
1 return func1(list, num, func4)
```

The student tried to call func4 instead of passing it to func1.

T2 Function 2 returns function 1 with the same two arguments already passed to it, and function 4, the result of -

He said "the result of," even though there were no parentheses that would indicate the function was called. The student appeared to be trying to call func4 before calling func1.

As shown below, the student went to func4 to try to resolve his confusion.

```
3 def func4(a, b):
4 return a * b
```

He considered ways to call func4 without any arguments, and finished his previous sentence with:

T3 Which doesn't have any implied arguments, thats interesting. Umm, thats odd [pause]

When he said implied arguments he appears to be referring to default arguments. In this case he appears to be working off of the hypothesis that if you have default arguments to a function, then you can call the function without parentheses (which is incorrect). However, the student noted that there were no default arguments (he referred to them as implied arguments). Note that even though the program does not call func4 from func2, because the student believed that func4 is being called, func4 would be executed from the student's perspective.

He continued on to func1, even though he still seemed to be confused about how func4 works in func2.

```
6   def func1(list , num, f):
7    acc = 0
8    for i in list:
9     acc += f(i, num)
10   return acc
```

He noted that the f in func1 is the same as func4 in func2.

- T4 lets see, so its calling functi-,ooh, it calling function 1.
- T5 There we go. Uhh, yes, so its calling function with a list a number, the array and 4,
- T6 and the function 4 as sort of a multiplier.
- T7 A function to apply.

In the four lines above, the student was able to figure out that func4 is being passed as an argument. He noted in T6 that function 4 is being used as a multiplier, and he succinctly described it as "a function to apply" in T7. He appeared to understand that func4 is passed as an argument, and the semantics of doing so. The student drew this conclusion by continuing with execution order, and matching up the f in function 1 with the func4 passed from function 2. It appears that following execution order helped him figure this out, he might not have been able to make that connection if he had not looked at function 1 while being confused about the need for func4. However since he was looking for something to do with func4, it may have been easier to figure out that it related to the f in func1.

7.3 Q4: Debugging

In this problem, the student identified a bug by reading from the top of the file down, but stopped upon encountering a good location to insert a solution. In the process, he appeared to be confused about a data member in the code, but was able to recover by continuing with his chosen strategy.

The student began the problem by looking at the top of the given code:

```
0 #!/bin/env python3
1
2 class Board(object):
3 def __init__(self, width=7, height=6):
4 self.board = [[] for i in range(width)]
5 self.width = 7
6 self.height= 6
```

He related the board class to the game described in the problem statement:

T1 Alright so we have a board class which is gonna presumably represent the Connect 4 board [...]

From this statement, we believe the student was able to relate the code concept of a class to the domain concept of a game of Connect 4.

After talking about the other data members, the student mentioned multiple possibilities for the data structure of this data member:

```
4 self.board = [[] for i in range(width)]
He said:
```

- T2 It's going to create an array of arrays or a list of lists depending on what you call it in Python [...]
- T3 I don't know if, if lists in Python are dynamically allocated or not [...]
- Γ4 So I wonder what this is doing. I guess it would be creating an array with at least six er, seven secondary arrays in it [...]

Line T2 appears to demonstrate a lack of experience with Python. This lack of experience led him to question what the data structure self.board is actually represented as. He listed possible representations as a list

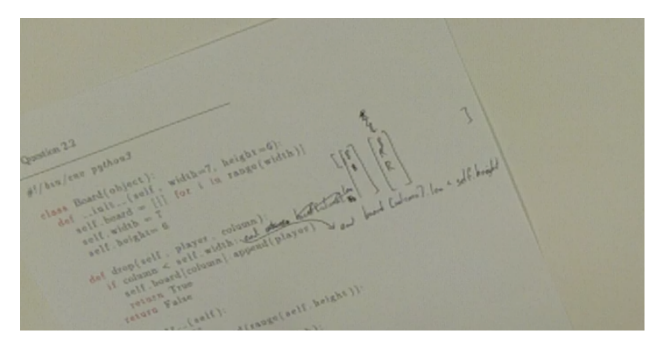


Figure 3: Drawing student created during transcript line T6

of lists (dynamically allocated) or an array of arrays (statically allocated). He was also not clear on exactly how many secondary 'arrays' are created. This prevented him from mapping the data member construct to the physical representation of a Connect 4 board.

After he finished describing the constructor, he moved down the code to the next function, drop:

```
8     def drop(self, player, column):
9     if column < len(self.board):
10     self.board[column].append(player)
11     return True
12     return False</pre>
```

Based on the code in this function, the student figured out what the board data structure looks like:

- T5 So drop, I guess that is where you drop a piece in if column less than self.width um self.board.append player
- T6 oh Ok so its doing [starts drawing on paper] like a array of arrays essentially and then it just pops on a color [...] as they happen [...]

In line T6, the student appears to finally understand how the data structure of the board works, both in how it is initialized and how it changes through the drop function. He used the drawing shown in Fig. 3 to show a graphical representation of this knowledge. Thus, the strategy he decided to use probably allowed him to keep gaining clarity on what the code is doing.

After the end of this transcript, the student identified the drop function as a point where the bug could be fixed, and did not go through any other code in the file. He was confident that he understood the solution to the problem even though he had only looked at a small portion of the provided code.

7.4 Relations Between Evaluation and Debugging

The student used two different strategies in the debugging and evaluation question which helped him move past an unfamiliar concept each time. Despite using different strategies, each strategy was clearly an efficient method to solve each problem. For example, in other interviews, if the student did not move directly from function 2 to function 1 in Question 1, it took much longer to connect function 4 from being passed as an

argument to being an applied function in function 1. In Question 4, some other strategies we have seen have led the student to get stuck in other locations as they tried to relate the code to the physical model. Thus, being able to solve a problem efficiently requires the student to choose an effective strategy.

7.5 Summary

We have shown that a student used different strategies to decide which order to look at functions within two problems, and that each chosen strategy appeared to help him understand an unfamiliar concept. For the evaluation problem, the student evaluated the code in the order it would have been executed. In the process, he was initially confused by the code passing a function as an argument, but realized what was happening by continuing to follow the path of execution. For the debugging problem, the student started looking at the code at the top of the paper and continued down until reaching a likely candidate for the location of the bug. As he debugged, he was initially unsure about the data structure used as the board data member, but as he continued down, he was able to find code that supported one of the possibilities he had enumerated earlier. For this student, each strategy appeared to help him understand unfamiliar constructs, allowing him to solve the problems.

8 Conclusions

From conducting interviews, we found that choosing a good strategy appeared to be useful for a student to solve the problems we gave. For the evaluation problem, the student we analyzed chose the strategy of execution order, which seemed to help him understand how passing functions worked. For the debugging problem, the student chose to read from top down, which may have helped him find a likely cause of the bug quickly and appeared to allow him to skip a lot of complicated code.

Each of these strategies appeared to be well suited for the problem and the student appeared to choose both of them well, based on the limited overview of the problem he received before starting. From the two problems we analyzed, it appears that different problems may be better suited to different strategies and that the right strategy could be useful in understanding unfamiliar concepts. When learning computer science it will be beneficial for students to know multiple strategies in order to evaluate and debug their coding assignments. Likewise, industry programmers will be more effective at solving different types of problems if they know multiple strategies.

9 Future Work

For future work, we believe more qualitative research needs to be done to classify viable strategies for these two types of problems. Additionally, we would like to have a list of factors that may affect which strategy students choose for these problems. Creating lists of both strategies and factors could be done in a study where a wider variety of problems are given with changing factors such as length and complexity of code.

To follow the qualitative work, some quantitative research could occur. In particular, we would like to be able to quantify when strategies work well. We could learn if an optimal strategy exists for certain problems by requiring interviewees to use certain strategies even though they might choose another on their own. Lastly, we could quantify how the factors in each problem affect which strategy is chosen by the student.

A Full Code Samples

A.1 Evaluation Interview Question

Code given to participants did not include line numbers.

Code given to ACBE1, ACBE2, and ACBE3 was in color. Code given to ACBE4 was in grayscale.

Verbal prompt was given before handing code to participant:

"For this question we would like you to familiarize yourself with some Python code. Please explain to us what you think this code does."

```
0
    def func2(list, num):
      return func1(list, num, func4)
1
2
3
    def func4(a, b):
4
      return a * b
5
6
    def func1(list, num, f):
7
      acc = 0
8
      for i in list:
9
           acc += f(i, num)
10
      return acc
11
12
    def main():
      print (func3([1,2,3,4]))
13
14
15
    def func3(list):
16
      return func2(list, 4)
17
18
    main()
```

A.2 Debugging Interview Question

Code given to participant did not contain line numbers.

Code given to ACBE1, ACBE2, and ACBE3 was in color. Code given to ACBE4 was in grayscale. Code given to ACBE1 and ACBE2 had double equals signs that were joined together. Code given to ACBE3 and ACBE4 had spaces between the equals signs.

Verbal prompt was given before handing code to participant:

"For this question we would like to have you look at some code in Python. This is the scenario: You acquired a Connect 4 program from a friend. However, the friend has warned you that you can put too many pieces in a column. Determine a possible fix for this bug so that you can enjoy your connect 4 program."

```
#!/bin/env python3
0
1
2
    class Board (object):
3
      def __init__(self, width=7, height=6):
4
        self.board = [[] for i in range(width)]
5
         self.width = 7
6
        self.height= 6
7
8
      def drop(self, player, column):
9
        if column < len(self.board):</pre>
10
           self.board[column].append(player)
           return True
11
12
        return False
13
14
      def __str__(self):
15
        result = ""
16
        for r in reversed(range(self.height)):
17
           result += " | "
18
           for c in range (self.width):
19
             if r < len(self.board[c]):
20
               result += self.board[c][r]
21
22
               result += "_"
             result += "|"
23
           result += "\n"
24
        result += "-" * (2 * self.width + 1)
25
26
        return result
27
28
      def full(self):
29
        return all(len(col) >= self.height for col in self.board)
30
      def score (self, player):
31
32
        for c in range(self.height):
33
           for r in range(len(self.board[c])):
34
             p = self.board[c][r]
35
             for dc, dr in ((0,1),(1,0),(1,1),(1,-1)):
36
               for i in range (1,4):
37
                 nc = c + i*dc
38
                 nr = c + i*dr
39
                 if nc < 0 or self.width <= nc:
40
41
                 if nr < 0 or len(self.board[nc]) <= nr:
42
                   break
```

```
43
                 if self.board[nc][nr] != p:
44
                   break
45
               else:
46
                 return 1 if p = p layer else -1
47
        return 0
48
49
    other = \{ 'X' : 'O', 'O' : 'X' \}
    player = 'X'
50
    board = Board()
51
52
53
    while True:
54
      try:
        c = int(input("%s \_ " % player))
55
56
      except TypeError:
57
        continue
58
      if not board.drop(player,c):
59
        continue
60
      print(board)
      if board.score(player):
61
        print ("Player _%s _Wins!!!" % player)
62
      elif board.full():
63
        print("Tie")
64
65
      else:
66
        player = other[player]
67
        continue
68
      board = Board()
      player = 'X'
69
70
      print(board)
```

B Full Transcripts of ACBE3, Q1 and Q4

S indicates the student and I the interviewer for the problem (In Q4, I is Andrew Carter).

B.1 Q1: Evaluation Question

[1:55]	Begin]			
S	[1:55]:	Alright umm, so, its got a main, so thats gonna start ummm, its going to print		
		whatever the result of		
\mathbf{S}	[2:00]:	function 3 on 1, 2, 3, 4, some array. So lets see,		
\mathbf{S}	[2:05]:	Function 3 takes a list and returns whatever function 2 does called with list		
\mathbf{S}	[2:10]:	and some argument 4. Function 2 returns function 1		
\mathbf{S}	[2:15]:	with the same two arguments already passed to it, and		
\mathbf{S}	[2:20]:	function 4 the result of, which doesn't have any		
S	[2:25]:	implied arguments, thats interesting. Umm,		
\mathbf{S}	[2:30]:	[pause]		
\mathbf{S}	[2:35]:	thats odd, lets see, so its calling functi-, ooh,		
\mathbf{S}	[2:40]:	its calling function 1. There we go. Uhh, yes, so its calling function 1 with a list a		
		number, the array		
\mathbf{S}	[2:45]:	and 4, and the function 4 as sort of a multiplier. A function to apply.		
\mathbf{S}	[2:50]:	Alright, so function 1 is doing the actual work here. Umm, see, it starts with some		
		accumulator 0,		
\mathbf{S}	[2:55]:	iterates across the uh items in the list, list,		
\mathbf{S}	[3:00]:	and plus equals that function 4 applied		
\mathbf{S}	[3:05]:	to i being the item from the list and that number 4 that was included in function 3.		
\mathbf{S}	[3:10]:	So its going to essentially sum the list multiplied by 4,		
\mathbf{S}	[3:15]:	it would appear, and print that sum out.		
\mathbf{S}	[3:20]:	Yeah, its gonna take, each element 1 2 3 4 and multiply it by 4		
\mathbf{S}	[3:25]:	add that to 0 and then return the accumulator		
\mathbf{S}	[3:30]:	back up the steps. So function 1 2 3 yeah.		
[3:35 End]				

B.2 Q4: Debugging Question

B.2	Q4: 1	Debugging Question		
[18:55 Begin]				
S	[18:55]:	Alright so we have a board class which is gonna presumably represent the connect 4		
	. ,	board		
\mathbf{S}	[19:00]:	- um - the constructor automatically sets the width to seven		
\mathbf{S}	[19:05]:	oh in this case it forces constraints um		
\mathbf{S}	[19:10]:	like arguments essentially - and width is always going to be equal to seven, the height		
	. ,	equal to six		
\mathbf{S}	[19:15]:	um - and its going to create an array of arrays		
\mathbf{S}	[19:20]:	or a list of lists depending on what you call it in python		
\mathbf{S}	[19:25]:	- um - then it appears to not force		
\mathbf{S}	[19:30]:	the height to be six. For i in range width -		
\mathbf{S}	[19:35]:	yeah that could be		
\mathbf{S}	[19:40]:	cause of problems - um - i don't know if,		
\mathbf{S}	[19:45]:	if lists in python are dynamically allocated or not. I don't think -		
\mathbf{S}	[19:50]:	yeah i think they are, you can keep adding to them can't you -		
I		Yes.		
\mathbf{S}	[19:55]:	Yeah - so i wonder what this is doing.		
\mathbf{S}	[20:00]:	I guess it would be creating an array with at least six - er,		
\mathbf{S}	[20:05]:	seven secondary arrays in it. Um -		
\mathbf{S}	[20:10]:	and you don't necessarily [gestures] specify the height - i guess		
\mathbf{S}	[20:15]:	that doesn't matter you just need to check along the way - um - alright so drop		
\mathbf{S}	[20:20]:	I guess that is where you drop a piece in. If column less than self dot width		
\mathbf{S}	[20:25]:	um self dot board dot append		
\mathbf{S}	[20:30]:	player. Oh ok so its doing		
\mathbf{S}	[20:35]:	[starts drawing on paper] like a - array of arrays		
$_{\rm S}$	[20:40]:	essentially and then it just pops		
$_{\rm S}$	[20:45]:	on a color - i don't know are they black and red? I think they are.		
$_{\rm S}$	[20:50]:	so sorta pops on a color as they happen and that way -		
$_{\rm S}$	[20:55]:	oh i guess no append is going on the end isn't it. Um-		
$_{\rm S}$	[21:00]:	so this is where you would need to do the check [points at drop function with pen]		
$_{\rm S}$	[21:05]:	if column less than self dot width then append it		
S	[21:10]:	- um -		
S S	[21:15]:	You could do - you could add to that if statement? Let's see and [writing on paper] um		
S	[21:20]: $[21:25]$:	column dot size, is that a thing?		
S	[21.20]:	Oh no its going to be board at column is what it's going to be. Board		
S	[21:36]:	at column. Some sort of size operator -		
I	[21:40]:	It's len		
S	[21.10] .	Ok, len. Um -		
S	[21:45]:	less than. I have -[inaudible]		
$\overset{\circ}{\mathrm{S}}$	[21:50]:	and board		
$\overset{\sim}{\mathrm{S}}$	[21:55]:	column dot len		
S	[22:00]:	less than - height is six so it's gotta be		
\mathbf{S}	[22:05]:	Oh we can just do less than self dot height.		
\mathbf{S}	[22:10]:	-gotta keep good encapsulation. Um - yeah.		
\mathbf{S}	[22:15]:	So this check would go right here [points at if in drop function] and that would keep		
	. 1	you		
\mathbf{S}	[22:20]:	from - otherwise it would return false		
\mathbf{S}	[22:25]:	and not allow you to drop if you exceeded the height . Um - bounds		
\mathbf{S}	[22:30]:	That would work.		
[22:30 End]				

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