PL UID: 0

Question 0: tree_traversal_find_all

Question 0.3: In-Order

{"tree": "digraph {\nranksep=0.25;\nnode [shape=circle fontsize=18 margin=\"0.03,0.03\"]\nedge [arrowsize=0.5]\n 6 [label=\"L\"]6 -> 1 [arrowsize=0.5]\n 1 [label=\"H\"]1 -> 0 [arrowsize=0.5]\n 0 [label=\"W\"]invis_1_2 [label=\"\",width=.1,style=invis]\n1 -> invis_1_2 [style=invis]\n1 -> 4\n 4 [label=\"I\"]4 -> 3 [arrowsize=0.5]\n 3 [label=\"V\"]3 -> 2 [arrowsize=0.5]\n 2 [label=\"O\"]invis_3_2 [label=\"\",width=.1,style=invis]\n3 -> invis_3_2 [style=invis]\n3 -> invis_3_2 [style=invis]\n1 -> 5\n 5 [label=\"L\"]invis_6_2 [label=\"\",width=.1,style=invis]\n6 -> invis_6_2 [style=invis]\n6 -> 7\n 7 [label=\"E\"]\n}"}

Expected: WHOVILLE

wretwetrwretert

{"tree": "digraph {\nranksep=0.25;\nnode [shape=circle fontsize=18 margin=\"0.03,0.03\"]\nedge [arrowsize=0.5]\n 6 [label=\"L\"]6 -> 1 [arrowsize=0.5]\n 1 [label=\"H\"]1 -> 0 [arrowsize=0.5]\n 0 [label=\"W\"]invis_1_2 [label=\"\",width=.1,style=invis]\n1 -> invis_1_2 [style=invis]\n1 -> 4\n 4 [label=\"I\"]4 -> 3 [arrowsize=0.5]\n 3 [label=\"V\"]3 -> 2 [arrowsize=0.5]\n 2 [label=\"O\"]invis_3_2 [label=\"\",width=.1,style=invis]\n3 -> invis_3_2 [style=invis]\n3 -> invis_3_2 [style=invis]\n1 -> 5\n 5 [label=\"L\"]invis_6_2 [label=\"\",width=.1,style=invis]\n6 -> invis_6_2 [style=invis]\n6 -> 7\n 7 [label=\"E\"]\n}"}

Expected: LHWIVOLE

oraoraora

Question 0.1: Post-Order

{"tree": "digraph {\nranksep=0.25;\nnode [shape=circle fontsize=18 margin=\"0.03,0.03\"]\nedge [arrowsize=0.5]\n 6 [label=\"L\"]6 -> 1 [arrowsize=0.5]\n 1 [label=\"H\"]1 -> 0 [arrowsize=0.5]\n 0 [label=\"W\"]invis_1_2 [label=\"\",width=.1,style=invis]\n1 -> invis_1_2 [style=invis]\n1 -> 4\n 4 [label=\"I\"]4 -> 3 [arrowsize=0.5]\n 3 [label=\"V\"]3 -> 2 [arrowsize=0.5]\n 2 [label=\"O\"]invis_3_2 [label=\"\",width=.1,style=invis]\n3 -> invis_3_2 [style=invis]\n3 -> invis_3_2 [style=invis]\n1 -> 5\n 5 [label=\"L\"]invis_6_2 [label=\"\",width=.1,style=invis]\n6 -> invis_6_2 [style=invis]\n6 -> 7\n 7 [label=\"E\"]\n}"}

Expected: WHOVILLE

rerorerorero

{"tree": "digraph {\nranksep=0.25;\nnode [shape=circle fontsize=18 margin=\"0.03,0.03\"]\nedge [arrowsize=0.5]\n 6 [label=\"L\"]6 -> 1 [arrowsize=0.5]\n 1 [label=\"H\"]1 -> 0 [arrowsize=0.5]\n 0 [label=\"W\"]invis_1_2 [label=\"\",width=.1,style=invis]\n1 -> invis_1_2 [style=invis]\n1 -> 4\n 4 [label=\"I\"]4 -> 3 [arrowsize=0.5]\n 3 [label=\"V\"]3 -> 2 [arrowsize=0.5]\n 2 [label=\"O\"]invis_3_2 [label=\"\",width=.1,style=invis]\n3 -> invis_3_2 [style=invis]\n3 -> invis_3_2 [style=invis]\n1 -> 5\n 5 [label=\"L\"]invis_6_2 [label=\"\",width=.1,style=invis]\n6 -> invis_6_2 [style=invis]\n6 -> 7\n 7 [label=\"E\"]\n}"}

Expected: LHEWIVLO

435345





```
void playList(vector<char> &A)
{
  bool Tay = // YOUR CODE HERE!!
  for (int i = 1; i < A.size(); i++)
  {
    int next = findNext(A, i, Tay);
    swap(A[next], A[i]);
    Tay = !Tay;
}</pre>
```

Question 1: h1_2020S_2a_msamericana
Question 1.19: required_files
No context provided.
No expected answer provided.

Question 1.18: Array A		
No context provided.		

['F', 'G', 'H', 'M', 'K', 'T', 'D', 'B']

{"res1": [{"key": "a", "html": "inv A(i)"}, {"key": "b", "html": "inv B(i)"}, {"key": "c", "html": "fact A"}, {"key": "d", "html":
"fact B"}, {"key": "e", "html": "line 4"}, {"key": "f", "html": "line 5"}, {"key": "g", "html": "line 6"}], "res2": [{"key": "a",
"html": "inv A(i)"}, {"key": "b", "html": "inv B(i)"}, {"key": "c", "html": "fact A"}, {"key": "d", "html": "fact B"}, {"key": "e",
"html": "line 4"}, {"key": "f", "html": "line 5"}, {"key": "g", "html": "line 6"}], "res3": [{"key": "a", "html": "line 4"}, {"key": "b", "html": "line 5"}, {"key": "b", "html": "\$\\Theta(1)\$"}, {"key": "b", "html":
"\$\\Theta(\\log n)\$"}, {"key": "c", "html": "\$\\Theta(n)\$"}, {"key": "d", "html": "\$\\Theta(n\\log n)\$"}, {"key": "e", "html":
"\$\\Theta(n^2)\$"}, {"key": "f", "html": "None of these answers is correct."}], "res5": [{"key": "a", "html": "inv B(i)"},
{"key": "b", "html": "inv A(i)"}], "_required_file_names": ["playListAns.cpp"]}

Expected:

Question 1.16: res1			
a:inv A(i)b:inv B(i)c:fac	t Ad:fact Be:line 4f:lin	ne 5g:line 6	
Expected Answer(s)			
b:inv B(i)c:fact Ad:fact	В		

[

```
[{"key": "a", "html": "inv A(i)"}, {"key": "b", "html": "inv B(i)"}, {"key": "c", "html": "fact A"}, {"key": "d", "html": "fact B"}, {"key": "e", "html": "line 4"}, {"key": "f", "html": "line 5"}, {"key": "g", "html": "line 6"}]
```

Expected: {'key': 'c', 'html': 'fact A'}

 $[\{"key": "a", "html": "line 4"\}, \{"key": "b", "html": "line 5"\}, \{"key": "c", "html": "line 6"\}]$

Expected: {'key': 'c', 'html': 'line 6'}

```
[{"key": "a", "html": "$\\Theta(1)$"}, {"key": "b", "html": "$\\Theta(\\log n)$"}, {"key": "c", "html": "$\\Theta(n)$"}, {"key": "d", "html": "$\\Theta(n\\log n)$"}, {"key": "e", "html": "$\\Theta(n^2)$"}, {"key": "f", "html": "None of these answers is correct."}]
```

Expected: {'key': 'e', 'html': '\$\\Theta(n^2)\$'}

 $[\{\text{"key": "a", "html": "inv B(i)"}\}, \{\text{"key": "b", "html": "inv A(i)"}\}]$

Expected: {'key': 'b', 'html': 'inv A(i)'}

Question 1.11: InvAL

InvAL: 5

No context provided.			
No expected answer prov	ided.		

Question 1.10: InvAU

InvAU: 5

Question 1.9: variL			
No context provided.			
No expected answer p	provided.		

variL: 4

No context provided.			
No expected answer prov	vided.		_

Question 1.8: variU

variU: 5

No context provided.			
No expected answer provide	ed.		

Question 1.7: basecase

basecase: 345 Variables: []

Question 1.6: iteration			
No context provided.			
No expected answer provi	ded.		

iteration: 0

Question 1.5: findNextTrueL		
No context provided.		
No expected answer provided.		

findNextTrueL: 2

Question 1.4: findNextTrueU		
No context provided.		
No expected answer provided.		

findNextTrueU: 0

findNextFalseL: 243 Variables: []

Question 1.2: findNextFalseU		
No context provided.		
No expected answer provided.		

findNextFalseU: 243 Variables: []

{"res1": [{"key": "a", "html": "inv A(i)"}, {"key": "b", "html": "inv B(i)"}, {"key": "c", "html": "fact A"}, {"key": "d", "html":
"fact B"}, {"key": "e", "html": "line 4"}, {"key": "f", "html": "line 5"}, {"key": "g", "html": "line 6"}], "res2": [{"key": "a",
"html": "inv A(i)"}, {"key": "b", "html": "inv B(i)"}, {"key": "c", "html": "fact A"}, {"key": "d", "html": "fact B"}, {"key": "e",
"html": "line 4"}, {"key": "f", "html": "line 5"}, {"key": "g", "html": "line 6"}], "res3": [{"key": "a", "html": "line 4"}, {"key":
"b", "html": "line 5"}, {"key": "c", "html": "line 6"}], "res4": [{"key": "a", "html": "\$\\Theta(1)\$"}, {"key": "b", "html":
"\$\\Theta(\\log n)\$"}, {"key": "c", "html": "\$\\Theta(n)\$"}, {"key": "d", "html": "\$\\Theta(n\\log n)\$"}, {"key": "e", "html":
"\$\\Theta(n^2)\$"}, {"key": "f", "html": "None of these answers is correct."}], "res5": [{"key": "a", "html": "inv B(i)"},
{"key": "b", "html": "inv A(i)"}], "_required_file_names": ["playListAns.cpp"]}

Expected:

9

{"res1": [{"key": "a", "html": "inv A(i)"}, {"key": "b", "html": "inv B(i)"}, {"key": "c", "html": "fact A"}, {"key": "d", "html":
"fact B"}, {"key": "e", "html": "line 4"}, {"key": "f", "html": "line 5"}, {"key": "g", "html": "line 6"}], "res2": [{"key": "a",
"html": "inv A(i)"}, {"key": "b", "html": "inv B(i)"}, {"key": "c", "html": "fact A"}, {"key": "d", "html": "fact B"}, {"key": "e",
"html": "line 4"}, {"key": "f", "html": "line 5"}, {"key": "g", "html": "line 6"}], "res3": [{"key": "a", "html": "line 4"}, {"key": "b", "html": "line 5"}, {"key": "b", "html": "\$\\Theta(1)\$"}, {"key": "b", "html":
"\$\\Theta(\\log n)\$"}, {"key": "c", "html": "\$\\Theta(n)\$"}, {"key": "d", "html": "\$\\Theta(n\\log n)\$"}, {"key": "e", "html":
"\$\\Theta(n^2)\$"}, {"key": "f", "html": "None of these answers is correct."}], "res5": [{"key": "a", "html": "inv B(i)"},
{"key": "b", "html": "inv A(i)"}], "_required_file_names": ["playListAns.cpp"]}

Expected:

9

```
void playList(vector<char> &A)
{
  bool Tay = // YOUR CODE HERE!!
  for (int i = 1; i < A.size(); i++)
  {
    int next = findNext(A, i, Tay);
    swap(A[next], A[i]);
    Tay = !Tay;
}</pre>
```





Question 2: Iq02_2a_bestworst

Question 2.0: students

[{"key": "a", "html": "\n The best case running time of this function is $\$ "}, {"key": "b", "html": "\n The best case running time of this function is \$\\Omega(n)\$.\n "}, {"key": "b", "html": "\n The best case running time of this function is \$\\Omega(n)\$.\n "}, {"key": "b", "html": "\n The best case running time of this function is \$\\Omega(n)\$.\n "}, {"key": "b", "html": "\n "b", "html": "\n", "html": "\n "b", "html": "\n"

The worst case running time of this function is "}]

Expected: [{'key': 'b', 'html': '\n The worst case running time of this function is \$\\Omega(n)\$.\n '}]

а





```
void playList(vector<char> &A)
{
  bool Tay = // YOUR CODE HERE!!
  for (int i = 1; i < A.size(); i++)
  {
    int next = findNext(A, i, Tay);
    swap(A[next], A[i]);
    Tay = !Tay;
}</pre>
```

Question 0: lq03_1a_inssortitnum

Question 0.0: int_value

 $\{"a": [14, 42, 95, 95, 95, 30, 97, 95, 91, 21, 76, 82, 57, 61, 0, 56]\}$

Expected: 5

98





```
void playList(vector<char> &A)
{
  bool Tay = // YOUR CODE HERE!!
  for (int i = 1; i < A.size(); i++)
  {
    int next = findNext(A, i, Tay);
    swap(A[next], A[i]);
    Tay = !Tay;
}</pre>
```