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Marks	5.80/7.00
Grade	82.86 out of 100.00

Information

## Introduction

This quiz is on constraint satisfaction problems (CSPs). You will need the [csp module](#). Read the module code and documentation (doc strings). For all the questions in this quiz, the csp module is available on the quiz server—that is, you can import the module in your code; just remember to include the import statement in your answer.

In this quiz, we use Python dictionaries to represent assignments. The keys represent variable names (of type string) and the values are the values of the variables. For example `{ 'a' : 3 }` is an assignment in which variable `a` has taken the value 3.

The function `satisfies` from the `csp` module tests whether an assignment satisfies a constraint. For example `satisfies({'a':1, 'b':2}, lambda a: a > 0)` return `True`.

The function `scope` in the `csp` module returns the set of the names of formal parameters of a function. For example, `scope(lambda a, b: a + b)` returns `{ 'a', 'b' }`.

### Optional activity:

The [csp applet](#) may help you better understand the arc consistency and domain splitting algorithms. An extensive tutorial is available here: <http://aispace.org/constraint/>. Note that this activity is strictly optional—you won't be using the applet in any of the questions.

Question **1**

Correct

Mark 1.00 out of 1.00

Write a function `generate_and_test` that takes a CSP object and returns an iterable (e.g. list, tuple, set, generator, ...) of solutions. A solution is a complete assignment that satisfies all the constraints.

Notes:

- 1. `itertools.product` may be useful here.
- 2. If you wish, you can build your solution on the partial code preloaded in the answer box.
- 3. Remember to include all the required import statements (including `csp`).
- 4. The second test case is a crossword puzzle which is visualised [here](#).

For example:

Test	Result
<pre>from csp import * from student_answer import generate_and_test  simple_csp = CSP(     var_domains={x: set(range(1, 5)) for x in 'abc'},     constraints={         lambda a, b: a &lt; b,         lambda b, c: b &lt; c,     })  solutions = sorted(str(sorted(solution.items())) for solution                     in generate_and_test(simple_csp)) print("\n".join(solutions))</pre>	<pre>[('a', 1), ('b', 2), ('c', 3)] [('a', 1), ('b', 2), ('c', 4)] [('a', 1), ('b', 3), ('c', 4)] [('a', 2), ('b', 3), ('c', 4)]</pre>
<pre>from csp import * from student_answer import generate_and_test import itertools  crossword_puzzle = CSP(     var_domains={         # read across:         'a1': set("ant,big,bus,car".split(',')),         'a3': set("book,buys,hold,lane,year".split(',')),         'a4': set("ant,big,bus,car,has".split(',')),         # read down:         'd1': set("book,buys,hold,lane,year".split(',')),         'd2': set("ginger,search,symbol,syntax".split(',')),     },     constraints={         lambda a1, d1: a1[0] == d1[0],         lambda d1, a3: d1[2] == a3[0],         lambda a1, d2: a1[2] == d2[0],         lambda d2, a3: d2[2] == a3[2],         lambda d2, a4: d2[4] == a4[0],     })  solution = next(iter(generate_and_test(crossword_puzzle)))  # printing the puzzle similar to the way it actually looks pretty_puzzle = ["".join(line) for line in itertools.zip_longest(     solution['d1'], "", solution['d2'], fillvalue=" ")] pretty_puzzle[0:5:2] = solution['a1'], solution['a3'], " " + solution['a4'] print("\n".join(pretty_puzzle))</pre>	<pre>bus u e year s r   car   h</pre>

Answer: (penalty regime: 0, 15, ... %)

Reset answer

```
1 | from csp import *
2 | import itertools
3 |
4 | def generate_and_test(csp):
5 |     names, domains = zip(*csp.var_domains.items())
6 |     for values in itertools.product(*domains):
7 |         assignment = {x: v for x, v in zip(names, values)}
8 |         passing = True
9 |         for constraint in csp.constraints:
10 |             if not(satisfies(assignment, constraint)):
11 |                 passing = False
12 |         if passing:
13 |             yield assignment
```

	Test	Expected	Got	
✓	<pre>from csp import * from student_answer import generate_and_test  simple_csp = CSP(     var_domains={x: set(range(1, 5)) for x in 'abc'},     constraints={         lambda a, b: a &lt; b,         lambda b, c: b &lt; c,     })  solutions = sorted(str(sorted(solution.items())) for solution                     in generate_and_test(simple_csp)) print("\n".join(solutions))</pre>	<pre>[('a', 1), ('b', 2), ('c', 3)] [('a', 1), ('b', 2), ('c', 4)] [('a', 1), ('b', 3), ('c', 4)] [('a', 2), ('b', 3), ('c', 4)]</pre>	<pre>[('a', 1), ('b', 2), ('c', 3)] [('a', 1), ('b', 2), ('c', 4)] [('a', 1), ('b', 3), ('c', 4)] [('a', 2), ('b', 3), ('c', 4)]</pre>	✓
✓	<pre>from csp import * from student_answer import generate_and_test import itertools  crossword_puzzle = CSP(     var_domains={         # read across:         'a1': set("ant,big,bus,car".split(',')),         'a3': set("book,buys,hold,lane,year".split(',')),         'a4': set("ant,big,bus,car,has".split(',')),         # read down:         'd1': set("book,buys,hold,lane,year".split(',')),         'd2': set("ginger,search,symbol,syntax".split(',')),     },     constraints={         lambda a1, d1: a1[0] == d1[0],         lambda d1, a3: d1[2] == a3[0],         lambda a1, d2: a1[2] == d2[0],         lambda d2, a3: d2[2] == a3[2],         lambda d2, a4: d2[4] == a4[0],     })  solution = next(iter(generate_and_test(crossword_puzzle)))  # printing the puzzle similar to the way it actually looks pretty_puzzle = ["".join(line) for line in itertools.zip_longest(     solution['d1'], "", solution['d2'], fillvalue=" ")] pretty_puzzle[0:5:2] = solution['a1'], solution['a3'], " " + solution['a4'] print("\n".join(pretty_puzzle))</pre>	<pre>bus u e year s r   car   h</pre>	<pre>bus u e year s r   car   h</pre>	✓

Passed all tests! ✓

Correct  
Marks for this submission: 1.00/1.00.

## Information

An instance of the constraint satisfaction problem can be specified with a set of variables, their domains, and a set of constraints. Here we use the class CSP which is available in the [csp module](#). The class has two attributes as the following:

- `var_domains`: this is a dictionary of items of the form *var:domain* where *var* is a variable name (a string) and *domain* is a set of values that can be taken by the variable.
- `constraints`: a set of functions or lambda expressions (anonymous functions) such that each function takes a subset of variables, evaluates a condition, and returns true or false accordingly.

Question **2**

Correct

Mark 0.80 out of 1.00

Make the following CSP *arc consistent* by modifying the code (if necessary) and pasting the result in the answer box.

```
from csp import CSP

crossword_puzzle = CSP(
    var_domains={
        # read across:
        'a1': set("ant big bus car has".split()),
        'a3': set("book buys hold lane year".split()),
        'a4': set("ant big bus car has".split()),
        # read down:
        'd1': set("book buys hold lane year".split()),
        'd2': set("ginger search symbol syntax".split()),
    },
    constraints={
        lambda a1, d1: a1[0] == d1[0],
        lambda d1, a3: d1[2] == a3[0],
        lambda a1, d2: a1[2] == d2[0],
        lambda d2, a3: d2[2] == a3[2],
        lambda d2, a4: d2[4] == a4[0],
    })
```

Notes:

- 1. This CSP instance is for a crossword puzzle (visualised [here](#)). Look at the puzzle and check whether this instance indeed represents the puzzle. Note that the domains contain only words that have the same length as the corresponding variable (field) in the puzzle. Another approach would be to have all the words in all the domains and provide additional length constraints for variables.
- 2. Start by copying the above program into your editor. Modify the domains and then paste in the result. Remember to include the import statement in your answer.
- 3. The expression `set("ant big bus car has".split())` is equivalent to `{"ant", "big", "bus", "car", "has"}`. However, it emphasises the fact that we can use any expression that evaluates to a set of values and that these values need not be hard-coded. For example we could use an expression to fetch the words from a database. For answer this question, you are free to use any expression you wish as long as it evaluates to the correct set of values.

For example:

Test	Result
<pre>from student_answer import crossword_puzzle  print(sorted(crossword_puzzle.var_domains['a1']))</pre>	<pre>['bus', 'has']</pre>

Answer: (penalty regime: 0, 20, ... %)

```
1 from csp import CSP
2
3 crossword_puzzle = CSP(
4     var_domains={
5         # read across:
6         'a1': set("bus has".split()),
7         'a3': set("lane year".split()),
8         'a4': set("ant car".split()),
9         # read down:
10        'd1': set("buys hold".split()),
11        'd2': set("search syntax".split()),
12    },
13    constraints={
14        lambda a1, d1: a1[0] == d1[0],
15        lambda d1, a3: d1[2] == a3[0],
16        lambda a1, d2: a1[2] == d2[0],
17        lambda d2, a3: d2[2] == a3[2],
18        lambda d2, a4: d2[4] == a4[0],
19    })
```

	Test	Expected	Got	
✓	<pre>from student_answer import crossword_puzzle  print(sorted(crossword_puzzle.var_domains['a1']))</pre>	<pre>['bus', 'has']</pre>	<pre>['bus', 'has']</pre>	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00. Accounting for previous tries, this gives **0.80/1.00**.

Question **3**

Correct

Mark 1.00 out of 1.00

Make the following CSP *arc consistent* by modifying the code (if necessary) and pasting the result in the answer box.

```
from csp import CSP
canterbury_colouring = CSP(
    var_domains={
        'christchurch': {'red', 'green'},
        'selwyn': {'red', 'green'},
        'waimakariri': {'red', 'green'},
    },
    constraints={
        lambda christchurch, waimakariri: christchurch != waimakariri,
        lambda christchurch, selwyn: christchurch != selwyn,
        lambda selwyn, waimakariri: selwyn != waimakariri,
    })
```

Notes and remarks

- Remember to include the import statement in your answer.
- All the example (test) cases of this question are hidden.
- This instance of CSP is also an instance of the *graph colouring* problem with only two colours which can be solved (or decided) in linear time. So a generic CSP algorithm is not really the best choice to solve this problem. Nevertheless, this is a good exercise.
- Before making the network arc-consistent, think whether it could have any solution. Then think what would you expect the arc-consistency outcome to be. Finally make the network arc-consistent. The end-result may surprise you!
- Think what would happen if instead of three separate constraints, we had one constraint that is the conjunction of these three; that is, `christchurch != waimakariri and christchurch != selwyn and selwyn != waimakariri`.

Answer: (penalty regime: 0, 20, ... %)

```
1 from csp import CSP
2 canterbury_colouring = CSP(
3     var_domains={
4         'christchurch': {'red', 'green'},
5         'selwyn': {'red', 'green'},
6         'waimakariri': {'red', 'green'},
7     },
8     constraints={
9         lambda christchurch, waimakariri: christchurch != waimakariri,
10        lambda christchurch, selwyn: christchurch != selwyn,
11        lambda selwyn, waimakariri: selwyn != waimakariri,
12    })
13
```

Test	Expected	Got

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

Question 4

Correct

Mark 1.00 out of 1.00

Write a function `arc_consistent` that takes a CSP object and returns a new CSP object that is arc consistent (and also consequently domain consistent). The general arc consistency (GAC) algorithm is in the lecture notes and also available in [section 4.4 of the textbook](#).

If you wish, you can build your solution upon the partial code preloaded in the answer box. The code closely follows the pseudocode including the name of the variables.

For example:

Test	Result
<pre>from csp import * from student_answer import arc_consistent  simple_csp = CSP(     var_domains={x: set(range(1, 5)) for x in 'abc'},     constraints={         lambda a, b: a &lt; b,         lambda b, c: b &lt; c,     })  csp = arc_consistent(simple_csp) for var in sorted(csp.var_domains.keys()):     print("{}: {}".format(var, sorted(csp.var_domains[var])))</pre>	<pre>a: [1, 2] b: [2, 3] c: [3, 4]</pre>
<pre>from csp import * from student_answer import arc_consistent  csp = CSP(var_domains={x:set(range(10)) for x in 'abc'},           constraints={lambda a,b,c: 2*a+b+2*c==10})  csp = arc_consistent(csp) for var in sorted(csp.var_domains.keys()):     print("{}: {}".format(var, sorted(csp.var_domains[var])))</pre>	<pre>a: [0, 1, 2, 3, 4, 5] b: [0, 2, 4, 6, 8] c: [0, 1, 2, 3, 4, 5]</pre>

Answer: (penalty regime: 0, 15, ... %)

Reset answer

```
1 import itertools, copy
2 from csp import *
3
4 def arc_consistent(csp):
5     csp = copy.deepcopy(csp)
6     tda = {(x, c) for c in csp.constraints for x in scope(c)}
7     while tda:
8         x, c = tda.pop()
9         ys = list(scope(c) - {x})
10        new_domain = set()
11        for xval in csp.var_domains[x]:#COMPLETE:
12            assignment = {x: xval}
13            for yvals in itertools.product(*[csp.var_domains[y] for y in ys]):
14                assignment.update({y: yval for y, yval in zip(ys, yvals)})
15                if satisfies(assignment, c):
16                    new_domain.add(xval)
17                    break
18        if csp.var_domains[x] != new_domain:
19            csp.var_domains[x] = new_domain
20        for cprime in set(csp.constraints) - {c}:
21            if x in scope(c):
22                for z in scope(cprime):
23                    if x != z:
24                        tda.add((z, cprime))
25    return csp
```

Test	Expected	Got	
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	Test	Expected	Got	
✓	<pre>from csp import * from student_answer import arc_consistent  simple_csp = CSP(     var_domains={x: set(range(1, 5)) for x in 'abc'},     constraints={         lambda a, b: a &lt; b,         lambda b, c: b &lt; c,     })  csp = arc_consistent(simple_csp) for var in sorted(csp.var_domains.keys()):     print("{}: {}".format(var, sorted(csp.var_domains[var])))</pre>	a: [1, 2] b: [2, 3] c: [3, 4]	a: [1, 2] b: [2, 3] c: [3, 4]	✓
✓	<pre>from csp import * from student_answer import arc_consistent  csp = CSP(var_domains={x:set(range(10)) for x in 'abc'},         constraints={lambda a,b,c: 2*a+b+2*c==10})  csp = arc_consistent(csp) for var in sorted(csp.var_domains.keys()):     print("{}: {}".format(var, sorted(csp.var_domains[var])))</pre>	a: [0, 1, 2, 3, 4, 5] b: [0, 2, 4, 6, 8] c: [0, 1, 2, 3, 4, 5]	a: [0, 1, 2, 3, 4, 5] b: [0, 2, 4, 6, 8] c: [0, 1, 2, 3, 4, 5]	✓

Passed all tests! ✓

Correct  
Marks for this submission: 1.00/1.00.

Information

Another way of representing a CSP is by a collection of *relations*. There will be one relation per constraint in the problem. A relation is basically a table that holds zero or more rows. The columns of the table are the variables that are in the scope of the constraint. See the documentation of the `Relation` class in the `csp` module.

For example, the following instance of CSP

```
CSP(
    var_domains = {var:{0,1,2} for var in 'ab'},
    constraints = {
        lambda a, b: a > b,
        lambda b: b > 0,
    })
```

can be represented in relational form as the following:

```
[
    Relation(header=['a', 'b'],
        tuples={(2, 0),
                (1, 0),
                (2, 1)}),

    Relation(header=['b'],
        tuples={(2, ),
                (1, )})
]
```

Notes

- Since the variable names and the effect of their domains appear in the relations, there is no need to specify them separately.
- Here we are using a list for the collection of relations instead of a set to avoid the the need for creating hashable objects (required for Python sets). From an algorithmic perspective, the order of relation objects in the collection does not matter, therefore, a set would have been a more natural choice.
- Single (one-element) tuples in Python require an extra comma at the end, for example, `(2, )`.
- You can write a short function that takes a CSP object and returns a collection of Relations equivalent to the object.



Question **5**

Correct

Mark 1.00 out of 1.00

Convert the following instance of CSP to an equivalent list of relations called `relations`. In each relation, the variables must appear in the alphabetic order. The order of relations in the outer list is not important.

```
csp = CSP(
    var_domains = {var:{0,1,2} for var in 'abcd'},
    constraints = {
        lambda a, b, c: a > b + c,
        lambda c, d: c > d
    }
)
```

For example:

Test	Result
<pre>from student_answer import relations from csp import Relation  print(len(relations)) print(all(type(r) is Relation for r in relations))</pre>	2 True

Answer: (penalty regime: 0, 25, ... %)

Reset answer

```
1 | from csp import Relation
2 |
3 | relations = [
4 |     Relation(header=['a', 'b', 'c'],
5 |               tuples={(2, 0, 0),
6 |                       (2, 0, 1),
7 |                       (2, 1, 0),
8 |                       (1, 0, 0)}),
9 |     Relation(header=['c', 'd'],
10 |              tuples={(2, 0),
11 |                      (2, 1),
12 |                      (1, 0)})
13 | ]
```

	Test	Expected	Got	
✓	<pre>from student_answer import relations from csp import Relation  print(len(relations)) print(all(type(r) is Relation for r in relations))</pre>	2 True	2 True	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

Question **6**

Correct

Mark 1.00 out of 1.00

Convert the following instance of CSP to an equivalent list of relations called `relations`. In each relation, the variables must appear in alphabetic order. The order of relations in the outer list is not important. Then use the *variable elimination* algorithm to eliminate variable `a` and produce a new list of relations called `relations_after_elimination`.

```
csp = CSP(
    var_domains = {var:{-1,0,1} for var in 'abcd'},
    constraints = {
        lambda a, b: a == abs(b),
        lambda c, d: c > d,
        lambda a, b, c: a * b > c + 1
    }
)
```

For example:

Test	Result
<pre>from student_answer import relations from csp import Relation  print(len(relations)) print(all(type(r) is Relation for r in relations))</pre>	3 True

Answer: (penalty regime: 0, 25, ... %)

Reset answer

1

from csp import Relation

2

3

relations = [

4

Relation(header=['a', 'b'],

5

tuples={(1,1),

6

(0,0),

7

(1,-1)

8

},

9

),

10

Relation(header=['c', 'd'],

11

tuples={(0,-1),

12

(1,-1),

13

(1,0),

14

},

15

),

16

Relation(header=['a', 'b', 'c'],

17

tuples={(-1,-1,-1),

18

(1,1,-1),

19

},

20

)

21

]

22

23

relations\_after\_elimination = [

24

Relation(header=['b', 'c'],

25

tuples={(1,-1)

26

},

27

),

28

Relation(header=['c', 'd'],

29

tuples={(0,-1),

30

(1,-1),

31

(1,0),

32

},

33

)

34

]

	Test	Expected	Got	
✓	<pre>from student_answer import relations from csp import Relation  print(len(relations)) print(all(type(r) is Relation for r in relations))</pre>	3 True	3 True	✓

Passed all tests! ✓

Correct

Marks for this submission: 1.00/1.00.

Question 7

Incorrect

Mark 0.00 out of 1.00

Provide an instance of CSP class named `cryptic_puzzle` that represents the following cryptarithmic problem:

```
  two
+ two
-----
four
```

The objective is to find what digit each letter can represent. Each letter is associated to exactly one digit and each digit is associated to up to one letter. The letters on the left (t and f) cannot be zero (if they were they wouldn't be there). This problem is depicted in the lecture notes (as an additional example)

**Important:** Your solution must also contain the solution to two earlier questions: the functions `generate_and_test` and `arc_consistent`.

Notes:

1. Use lower case letters for variable names.
2. The domains of *t*, *w*, *o*, *f*, *u*, and *r* must be the set of integers from 0 to 9 (inclusive).
3. You need to define some auxiliary variables to take care of the carry overs.
4. Remember to include the required import statements in your answer.
5. Notice that we first make an arc-consistent version of the network (using the function you provide) and then solve it using generate-and-test. Without making the network arc-consistent, the generate-and-test algorithm takes a long time (about 30 seconds on a mid-range desktop computer) to find all the solutions. Once you make it arc consistent, all the solutions can be found in a few seconds.
6. What does the Python expression `len( {a, b} )` evaluates to if a and b have the same value? (how is this even relevant to this question?)

For example:

Test	Result
<pre>from csp import * from student_answer import cryptic_puzzle, arc_consistent, generate_and_test  print(set("twofur") &lt;= set(cryptic_puzzle.var_domains.keys())) print(all(len(cryptic_puzzle.var_domains[var]) == 10 for var in "twour"))</pre>	<pre>True True</pre>
<pre>from csp import * from student_answer import cryptic_puzzle, arc_consistent, generate_and_test  new_csp = arc_consistent(cryptic_puzzle) print(sorted(new_csp.var_domains['r']))</pre>	<pre>[0, 2, 4, 6, 8]</pre>
<pre>from csp import * from student_answer import cryptic_puzzle, arc_consistent, generate_and_test  new_csp = arc_consistent(cryptic_puzzle) print(sorted(new_csp.var_domains['w']))</pre>	<pre>[0, 2, 3, 4, 5, 6, 7, 8, 9]</pre>
<pre>from csp import * from collections import OrderedDict from student_answer import cryptic_puzzle, arc_consistent, generate_and_test  new_csp = arc_consistent(cryptic_puzzle) solutions = [] for solution in generate_and_test(new_csp):     solutions.append(sorted((x, v) for x, v in solution.items()                         if x in "twofur"))  print(len(solutions)) solutions.sort() print(solutions[0]) print(solutions[5])</pre>	<pre>7 [('f', 1), ('o', 4), ('r', 8), ('t', 7), ('u', 6), ('w', 3)] [('f', 1), ('o', 8), ('r', 6), ('t', 9), ('u', 5), ('w', 2)]</pre>

Answer: (penalty regime: 0, 15, ... %)

```
1 import itertools, copy
2 from csp import *
3
4 def generate_and_test(csp):
5     names, domains = zip(*csp.var_domains.items())
6     for values in itertools.product(*domains):
7         assignment = {x: v for x, v in zip(names, values)}
```

```

8         passing = True
9         for constraint in csp.constraints:
10            if not(satisfies(assignment, constraint)):
11                passing = False
12            if passing:
13                yield assignment
14
15 def arc_consistent(csp):
16     csp = copy.deepcopy(csp)
17     tda = {(x, c) for c in csp.constraints for x in scope(c)}
18     while tda:
19         x, c = tda.pop()
20         ys = list(scope(c) - {x})
21         new_domain = set()
22         for xval in csp.var_domains[x]:#COMPLETE:
23             assignment = {x: xval}
24             for yvals in itertools.product(*[csp.var_domains[y] for y in ys]):
25                 assignment.update({y: yval for y, yval in zip(ys, yvals)})
26                 if satisfies(assignment, c):
27                     new_domain.add(xval)
28                     break
29         if csp.var_domains[x] != new_domain:
30             csp.var_domains[x] = new_domain
31             for cprime in set(csp.constraints) - {c}:
32                 if x in scope(c):
33                     for z in scope(cprime):
34                         if x != z:
35                             tda.add((z, cprime))
36     return csp
37
38 cryptic_puzzle = CSP(
39     var_domains={x: set(range(0,10)) for x in 'twofurxyz'},
40     constraints={
41         lambda t, w, o, f, u, r: len([t,w,o,f,u,r]) == len(set([t,w,o,f,u,r])),
42         lambda t: t != 0,
43         lambda f: f != 0,
44
45         lambda o, r, x: o + o == r + 10 * x,
46         lambda w, u, y: w + w + x == u + 10 * y,
47         lambda t, o, z, y: t + t + y == o + 10 * z,
48         lambda f, z: f == z
49     })

```

	Test	Expected	Got	
✓	<pre> from csp import * from student_answer import cryptic_puzzle, arc_consistent, generate_and_test  print(set("twofur") &lt;= set(cryptic_puzzle.var_domains.keys())) print(all(len(cryptic_puzzle.var_domains[var]) == 10 for var in "twour")) </pre>	<pre> True True </pre>	<pre> True True </pre>	✓
✓	<pre> from csp import * from student_answer import cryptic_puzzle, arc_consistent, generate_and_test  new_csp = arc_consistent(cryptic_puzzle) print(sorted(new_csp.var_domains['r'])) </pre>	<pre> [0, 2, 4, 6, 8] </pre>	<pre> [0, 2, 4, 6, 8] </pre>	✓
✓	<pre> from csp import * from student_answer import cryptic_puzzle, arc_consistent, generate_and_test  new_csp = arc_consistent(cryptic_puzzle) print(sorted(new_csp.var_domains['w'])) </pre>	<pre> [0, 2, 3, 4, 5, 6, 7, 8, 9] </pre>	<pre> [0, 2, 3, 4, 5, 6, 7, 8, 9] </pre>	✓

	Test	Expected	Got	
✖	<pre>from csp import * from collections import OrderedDict from student_answer import cryptic_puzzle, arc_consistent, generate_and_test  new_csp = arc_consistent(cryptic_puzzle) solutions = [] for solution in generate_and_test(new_csp):     solutions.append(sorted((x, v) for x, v in                              solution.items()                              if x in "twofur"))  print(len(solutions)) solutions.sort() print(solutions[0]) print(solutions[5])</pre>	<pre>7 [('f', 1), ('o', 4),  ('r', 8), ('t', 7),  ('u', 6), ('w', 3)] [('f', 1), ('o', 8),  ('r', 6), ('t', 9),  ('u', 5), ('w', 2)]</pre>	<pre>155115 [('f', 1), ('o', 0), ('r', 0), ('t', 5), ('u', 0), ('w', 0)] [('f', 1), ('o', 0), ('r', 0), ('t', 5), ('u', 0), ('w', 0)]</pre>	✖

Some hidden test cases failed, too.  
Your code must pass all tests to earn any marks. Try again.

Show differences

Incorrect  
Marks for this submission: 0.00/1.00.

◀ 5. Declarative programming with Prolog (ii)

Jump to...

7. Local and global search ▶