程序代写代做 CS编程辅导 FIT1045 Algorithms and programming in Python, S2-2021

Programming Assignment

(10% for Part 1 + 12% for Part 2)

Part 1), Friday Week 11 (Part 2)

This assignment is designed to practice and assess your capabilities to solve complex algorithmic problems with Python AND your ability to verbally explain your solution. It is an individual assignment meaning that you are supposed to solve it alone during your self-study time and are not allowed to share or copy your solution carry part of its Floaten streethat you have read and understood the university's policies on plagiarism and collusion available at http://www.monash.edu.au/students/policies/academic-integrity.html. You will be required to agree to these policies when you submit your assignment.

The above implies that you are not allowed to post any of your code to any forum (including Ed) However, please do use Ed to clarify as Schurte nebts stud to discuss other assignment. A latefliques idnot to do not disclose parts of your solution. If you feel stuck and believe you really need more specific help, please approach your tutors. They won't solve the problems for you (and especially not debug your code) but can provide you with general feedback and tell you if you are on the right track. While parts of the assignment might be challenging, we hope that to hope in the fourth Cash engaging panning to be included as the completing it will be a fourth Cash engaging panning to be provided to the completing it will be a fourth Cash engaging panning to be provided to the completing it will be a fourth Cash engaging panning to be provided to the completing it will be a fourth Cash engaging panning to be provided to the completing it will be a fourth Cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the completing it will be a fourth cash engaging to the cash engaging to the completing it will be a fourth cash engaged to the cash eng

Marks, Submission, and Interviews

Each part of the assignment as chigher number of mark opportunities than the maximum mark for that part. This means that you don't have to complete all tasks to achieve the maximum mark.

To obtain marks for this assignment you have to submit two versions of a module file sudoku.py (based on provided template) via Mobelle at the due dates for Part 1 and Part 2, respectively AND attend the corresponding assignment interviews during your lab class in the weeks after the submissions. Not attending the interview will result in 0 marks for the corresponding part of the assignment.

During the interviews you have to be able to explain your solution (otherwise any or all marks can be deducted). Thus, it is highly recommended that you keep your submission in a clean form with well decomposed and documented functions and only use programming constructs that you can explain. If you are unable to explain your solution, the maximum number of marks that you can achieve for the part of the assignment is capped to:

- 0 marks if you don't attend the interview or don't participate in it in a meaningful way
- 25% of the maximally attainable marks if you are unable to explain the Python language elements you use in your code (e.g., you use a range but do not know what it is)
- 49% of the maximally attainable marks if you are unable to explain the purpose of parts of your submission (e.g., you cannot explain what an input to a function means or what output is computed for it).
- 69% of the maximally attainable marks if you are unable to explain how your solution works (e.g., you are unable to verbalise the overall algorithmic strategy that is used in a part of your solution).

Do not enter your name or student id into the module file. Instead, rename your file to sudoku_[id].py where you replace [id] by your student id. Your module is not allowed to use imports except for the modules math, copy, and random.

Sudoku

Sudoku is a puzzle game for one rayer where one less that up a region end of the come board) with numbers. Typically a Sudoku board is three refields, but in this absolution that can work in principle with arbitrary sized n times n boards as long as n = k**2 for some integer k > 1 (although for k > 2 some functions in Part II may be too slow to use in practice).

Conceptually, the boar subgrids (each consisting of k×k fields). The objective of the player is to fill all fields w

- no column of the gr: • imber more than once
- now row of the grid • now row of the grid now row of t
- none of the k**2 sull be a sull be a sull be number more than once

In this assignment, we represent a Sudoku board by a $n \times n$ table where each entry is either a number from 1 to n (inclusive) or 0 representing that the corresponding field is still empty. For example, a small game board with n=4 (and k=2) with four fields are advertised as follows:

An example for the typical 9x9 size is:

Finally, an example of a grant board with 4x4 stograds each of size 4x4 is:

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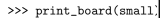
Part 1 – Play Sudoku (max 10 marks)

A: Display Sudoku 程序代写代做 CS编程辅导

The function print_board(board) from the template accepts as input parameter a game board (board) prints simply by using the built-in print function. This is very unsatisfactory because it doesn't align the columns of the board and leaves the spaces (as they represe

Improve the function series replaced by spaces, could be:

ne board is printed in its own line with aligned column entries,
e. For example, the output for the above small and big boards



| |1 | |4 | | -----| | | 2| | 3| |

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>>> print_board(big)

Assignment Project Exam Help

Email: tutorcs@163.com

QQ: 749389476

For k=4, it is more complicated and have the collection of the solution of the

>>> print_board(giant)

1 D	4 8 6	F 8 5A
C 47	72 3 5 B E C FG E F 69	9 C
 B GA	DE 1 9A 7 E FG	78 35
E	E 4 8 A 9 3 G 1 2EB4 5 G 6	17 3

Hint: It will be useful to have the built-in print function print values without moving the output to a new line. You can do that via print(x, end=''), i.e., by using the "optional keyword parameter" end. See also the help of the print function.

Marking criteria:

- 1 mark for displayin n individual lines
- 1 mark for visualisa ries for k==2
- 1 mark for visualisate to the visualisate to the
- 1 mark if function c for k = 4 by replacing values 10 to 16 by letters 'A' to 'G' (you are not allowed lovely as this would break the play function)

B: Implement the rules (5 marks)

The function play(board) who tild in the temper Steep Signs a Sudoku board and allows, in a very rudimentary fashion, to play a game of Sudoku via the console. When you inspect the function (or run it) you will find that it has the following bevaviour:

- When the function is alled sit points the important part ivis the function or in board to
- Then it goes into an infinite loop where it first waits for user input (via the built-in input function) and then proceeds as follows:
 - On input 'q' o Equipment of the content of the co
 - On inputting three integers i j x (separated by a single whitespace character), it updates the game board by setting the value of field (i, j) to x and prints the updated board.
 - On input 'n' k d (the character (a) Tollovel by integers k and d, separated by a single whitespace character), it loads a new game board of specified size k**2 and difficulty (with some limited available choices for k and d).

What is unsatisfactory is that the function allows the player to modify the board with invalid moves. Also, the program does not notice the Suddkulla fee Su

Write a function subgrid_values(board, r, c) that accepts as input parameters a Sudoku board board, a row index r, and a column index c, and that produces as **output** a list of all numbers that are present in the subgrid of the board related to the field in row r and column c. For example:

```
>>> subgrid_values(small, 1, 3)
[1]
>>> subgrid_values(big, 4, 5)
[3, 6, 7, 2]
>>> subgrid_values(giant, 4, 5)
[7, 2, 3, 5, 14, 15]
```

Write a function options(board, r, c) that accepts as **input parameters** a game board (board), an integer row index r, and an integer column index c and that produces as **output** a list of all possible values that a player is allowed to place into field (r, c) of the board (think about what that means for an already occupied field). For example:

```
>>> options(small, 0, 0)
[2, 3]
>>> options(big, 6, 8)
[3, 8]
>>> options(giant, 1, 5)
[2, 5, 6, 9, 11, 12, 16]
```

Now modify the play function that on user input of three numbers $\mathtt{i} \mathtt{j} \mathtt{x}$, it only modifies and reprints the board if \mathtt{x} is a legal value for the field (\mathtt{i}, \mathtt{j}) in the current board and otherwise prints an error message.

Finally, let the play function print a success message when, at the beginning of the loop, the sudoku is solved (i.e., there are no empty fields left).

Marking criteria:

- 2 mark for correct implementation of subgridual velocities of marks if it only works are a specific board size, meaningful explanation of general case in docstking who mark 200 characters gives second mark even if function implementation is not entirely correct)
- 1 mark for correct implementation of antions
- 1 mark for integrational lands of the lands
- 1 mark for success n

C: Undo (2 marks)

Now that our program hand doku internalised, we can add a bit of extra comfort for the player. Presently, it is very most completely (using the 'n' k d input). Extend the behaviour of the play function such that:

- on input 'r' or 'restart' the game restarts with the last loaded game board,
- on input 'u' or 'undo' the last move is taken back

Marking criteria:

- 1 mark for restart functions stignment Project Exam Help
- 1 mark for undo functionality

D: Hints (3 marks) Email: tutorcs@163.com

Even with the added convenience, Sudoku is still hard, especially for beginners. Let us implement some functionality to help the player getting started. Extend the behaviour of the play function such that on input 'h' or 'hint' it prints the coordinate of a field of which the easiest to see the correct value. Think of meaningful ways to implement this functionality and explain your approach in a docstring (either in the play function or, as preferred option, in a function that is called by the function play to receive the hint). For improved convenience, the functionality should also reprint the board with the indicator symbol '*' at the position referred to by the hint.

For instance, when entering h, the function could print the following to the console (this is just an illustration; your function might behave differently):

Marking criteria:

- 2 marks for printing a hint and explaining how the hint is chosen in the docstring (1 mark)
- 1 mark for printing board with marker on the field corresponding to the hint

Part II - Solve and Generate (max 12 marks)

A: Inference (6 mar程序代写代做 CS编程辅导

The first one, let us roomly one available option to the options available a implemented in the optic rule alone is usually not e

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ingle", is the simple observation that if an empty field f has plution of the board contains x in field f. Here, options refers pers already present in the row, column, and subgrid of f, as t part of the assignment. While very intuitive and useful, this the most easy sudokus.

The second single rule, not a local to backward single", is based on the fact that every region of a Sudoku board, i.e., row, column, and subgrid, the solution needs to contain every number from 1 to n. From this we can derive the rule as: if within a given region the number x is available as option only in one field f of that region, then the solution contains x in field f (because it is the only field that can "supply" x). It turns out that both rules in conjunction are enough to solve a latter Sudoku boards and we can implement a decent partial Sudoku solver based on them.

Start by implementing a function value_by_single(board, i, j) that accepts as input an n×n-Sudoku board board, a row index i and a column index j and the produces as purput a number from 1 to n if that number can be inferred by extended the two interrules to be the solution of the road at field (i) j). If no number can be inferred then the function should return None. For example:

```
>>> value_by_single(big_0,0)
>>> value_by_single(smill) tutorcs@163.com
2
>>> value_by_single(small, 0, 0)
3
```

Next, write a function preced(board) that accepts as input a Sudoku board and returns as output a new Sudoku board that contains all values that can be inferred by repeated application of the two single rules. That is, in the result board value_by_single returns None for all empty fields. For example, for the big game board above the function would tompletely solve/the board:

```
>>> inferred(big)
```

```
[[2, 1, 3, 4, 5, 6, 7, 8, 9], [4, 5, 6, 7, 8, 9, 1, 2, 3], [7, 8, 9, 1, 2, 3, 4, 5, 6], [1, 2, 4, 3, 6, 5, 8, 9, 7], [3, 6, 5, 8, 9, 7, 2, 1, 4], [8, 9, 7, 2, 1, 4, 3, 6, 5], [5, 3, 1, 6, 4, 2, 9, 7, 8], [6, 4, 2, 9, 7, 8, 5, 3, 1], [9, 7, 8, 5, 3, 1, 6, 4, 2]]
```

In contrast, in the following harder puzzle, our inference rules get stuck right in the beginning:

[7, 1, 0, 0, 0, 0, 0, 0, 0], [0, 0, 3, 0, 5, 0, 0, 0, 8], [0, 0, 0, 0, 7, 0, 0, 24]序代写代做 CS编程辅导 [0, 0, 0, 0, 0, 1, 9, 44]序代写代做 CS编程辅导 [0, 0, 0, 0, 0, 0, 0, 6, 0]]

Finally, integrate this board state is replaced by the user). For the current board state is replaced by the user). For the current the inferred function does not modify the input board.

Marking criteria:

- 3 marks for correct by the state of each ward single rule (1 mark for meaningful structure of algorithm, 1 mark for considering all relevant fields in all related regions, 1 mark for correctly determining the options not provided by another field in the same region)
- 2 marks for the inferred function (1 mark for correct looping, 0.5 mark for correct single iteration) and its integration into the place mark for correct looping.

B: Backtracking (6 marks)

In cases the like the above, week the inhibiting of the like the board, we have to resort to some degree to search via trial and error. Sudoku is perfectly suited to do this via the backtracking approach presented in the lecture.

Extend the behaviour of the play function such that on input 's' or 'solve' it solves the current board (and prints the solution to be inspected by the use.) Make such deepart the correspond work to solve the board to an appropriately defined function and document how that function works with a short meaningful docstring (at most 300 characters).

Any suitable implementation of backtracking should be enough to solve the small boards. For harder larger boards, smart algorithmic choices can wake abig difference. In particular, think about what fields your backtracking algorithm should attempt to fill first. If you have implemented a good selection strategy, give a short explanation in the docstring (max. 250 characters).

For the hardest boards (like giant3 from the template), you will need to combine backtracking with the logical inference from the provider cask. Affodify your backtracking function to include inference and give a short explanation in the docstring (max. 300 characters) of why this approach works and how it reduces the computational complexity.

Marking criteria:

- 2 mark for meaningful adoption of backtracking with correct detection of solution state (0.5), meaningul definition of options per call (1 mark), and integration into the play function (0.5 marks). A short (up to 300 characters) explanation in the docstring of the backtracking function that describes the critical choices is worth up to one mark.
- 2 mark for a smart selection of options (by picking the right field to fill) that leads to reduction of computational cost, one mark of which is awarded for a short (up to 250 characters) explanation in the docstring of why the choise is useful.
- 2 mark for cost reduction by integrating inference into backtracking, one of which is granted for a short (up to 300 characters) explanation of why inference can be included in backtracking and how it is useful to reduce the computational complexity.

C: Generate (6 marks)

In this final task we tackle the challenging problem of generating new valid sudokus. For this you will likely want to build on your solution from Task C.

Extend the behaviour of the play function such that on input 'g' k, i.e., the letter g followed by an integer k > 1, or ('generate' k), it generates a new random k**2×k**2 Sudoku board such that

- the board has a unique solution,
- no number of the board can be removed (or set to 0 in terms of our representation) such that the resulting game board would still have a unique solution.

Hints:

- Think of a good decomposition of this problem Sould dear for usual supproblems e.g., generating a random full game band that is valid (i.e., satisfied the procedure of the supproblem) successfully s
- For randomising the concretion procedure you can use the function shuffle from the random module. How can you use this state of the random solution?
- You might start wit the solution. For practice the solution. For practice the solution of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved to find all solutions to a puzzle. Can you modify this state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved. The state of the specially for k=4, think then about how this approach can be improved.
- Your initial solutions with the smallest board size (k=2) and make sure that your code can produce some intermediate console output (via the print function) to allow you to diagnose if your computations are still progressing or if they are caught in an infinite loop.

Marking criteria:

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- 2 marks for generation of random full Sudoku board
- 2 marks for efficient Aegigiogynthmentate Projecte Euxoam Help
- 2 marks for overall generation procedure
- For each item half of the marks can be awarded for a meaningful short explanation in the corresponding docstrings Lmail: tutorcs @ 163.com

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