

Author: Andreas Traut

Date: 22.02.2021

[Download as PDF](#)

Algorithms, Data Structures and Coding

0. Introduction

- a) Aim of this repository
- b) Motivation for this repository
- c) Structure of this repository
 - (i) First part: How to improve your coding skills: Certificates and Challenges
 - (ii) Second part: Examples

I. How to improve your coding skills: Certificates and Challenges

- 1. Earn a certificate
- 2. Get into coding challenges

II. Examples

- 1. Python-Examples
- 2. Excel Example
- 3. Access-Example

MIT License

Algorithms, Data Structures and Coding

0. Introduction

a) Aim of this repository

The aim of this repository is to improve coding skills and enhance skills in algorithmic thinking and data structures.

b) Motivation for this repository

I am programming in different languages and environments for nearly my whole life:

- Starting in the 1980s / 1990s with [GW-Basic](#) and the integrated development environment (IDE) [Turbo Pascal](#).
- Then in the 2000s / 2010s I started with [C++](#), where I understood the **object oriented way of thinking**. I learnt a lot in C++ at my final years at university as well as during the first years at my first employer. Today my 8 cm thick "*C++ programming bible*" serves as an elevation for my second monitor, which I had to set up due to the Corona-related home office.
- I used [SQL](#) a lot and also got quite skilled in finding solutions with [Visual Basic \(VBA\)](#). VBA (applied in Excel or [Access](#)) is fun for me and served me a lot during my whole professional and private.
- In 2019 I learnt the advantages of the [Jupyter-Notebooks](#): beautiful, intuitive, easy to use and build. But there is something, I don't like in Jupyter-Notebooks, which I will explain below.
- And today I am a big fan of [Python](#): it's so much more fun to use Python instead of C++: I enjoyed not having these opening brackets `{` and closing brackets `}` and `;` at the end of a line! Such a relieve for my eyes.

I am glad, that lots is similar in all these decades: **the way of thinking as a programmer**. My motivation is to give you some basic hints, advises and guidance to improve your coding skills.

c) Structure of this repository

(i) First part: How to improve your coding skills: Certificates and Challenges

In the *first part* I will explain, how certificates and coding challenges can be useful for you to improve your coding skills.

(ii) Second part: Examples

In the *second part* I will work on some interesting examples.

I. How to improve your coding skills: Certificates and Challenges

1. Earn a certificate

A good way for improving your coding skills are by going through some online courses and trying to earn a certificate. There are a lot of other resources: maybe start getting an overview on [Coursera](#). These courses are nice because the teachers are usually highly skilled (from universities) and the technical infrastructure for the courses is rather advanced: there are videos with subtitles and transcript and you can easily navigate through these videos by reading across these transcripts and jumping to the positions in the video, which you want to listen to. You can monitor your learning curve and weekly progress. But the Coursera certificates usually cost some money.

If you want to find something cheaper, then I can recommend the ["Data Structures and Algorithms in Python"](#) from Jovian. When I worked for it in 02/2021 it was for free. It uses Jupyter-Notebooks and is definitely a lot of fun! You will learn in video tutorials and practise with well documented Jupyter-Notebooks how to work with python classes, binary trees, sorting algorithms and understand how to solve coding problems systematically.

There are various other resources for earning a certificate and listing up, what I found is not very helpful at the end for you: try to find **the certificate which YOU want to earn!** I promise: working for it is a lot of fun.

2. Get into coding challenges

Another advice I can give you is to get into coding challenges. When you accept a coding challenge, then a problem will be shown and would have to solve it in your preferred programming language (python, java, C++,...). I tried [LeetCode](#) and you will find a lot of other websites, which provide similar concepts. On the left is the problem, on the right some place to program a solution:

The screenshot shows the LeetCode website interface for the problem "K Closest Points to Origin". The problem is marked as "Medium" and has 2733 votes. The description states: "We have a list of points on the plane. Find the K closest points to the origin (0, 0). (Here, the distance between two points on a plane is the Euclidean distance.) You may return the answer in any order. The answer is guaranteed to be unique (except for the order that it is in)."

Example 1:
Input: points = [[1,3],[-2,2]], K = 1
Output: [[-2,2]]
Explanation:
The distance between (1, 3) and the origin is sqrt(10).
The distance between (-2, 2) and the origin is sqrt(8).
Since sqrt(8) < sqrt(10), (-2, 2) is closer to the origin.
We only want the closest K = 1 points from the origin, so the answer is just [[-2,2]].

Example 2:
Input: points = [[3,3],[5,-1],[-2,4]], K = 2
Output: [[3,3],[-2,4]]
(The answer [[-2,4],[3,3]] would also be accepted.)

Note:
1. 1 <= K <= points.length <= 10000
2. -10000 < points[i][0] < 10000
3. -10000 < points[i][1] < 10000

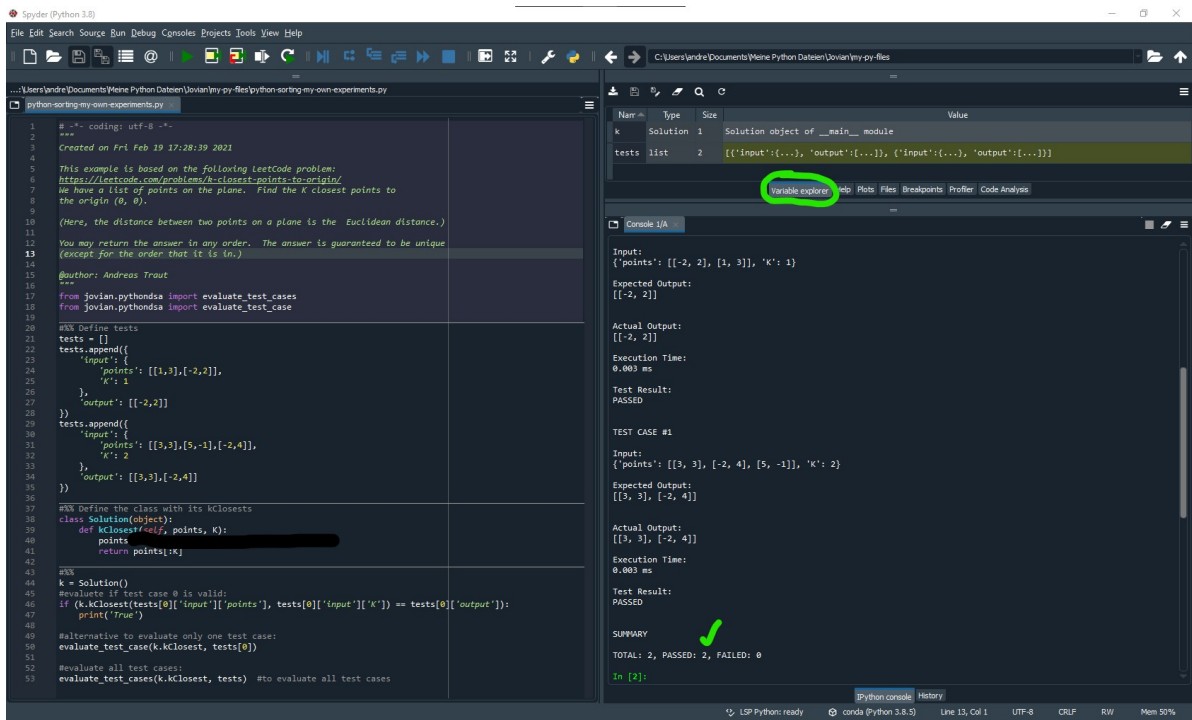
Accepted 421,006 | Submissions 651,819

Can this question be a real interview question? Yes No

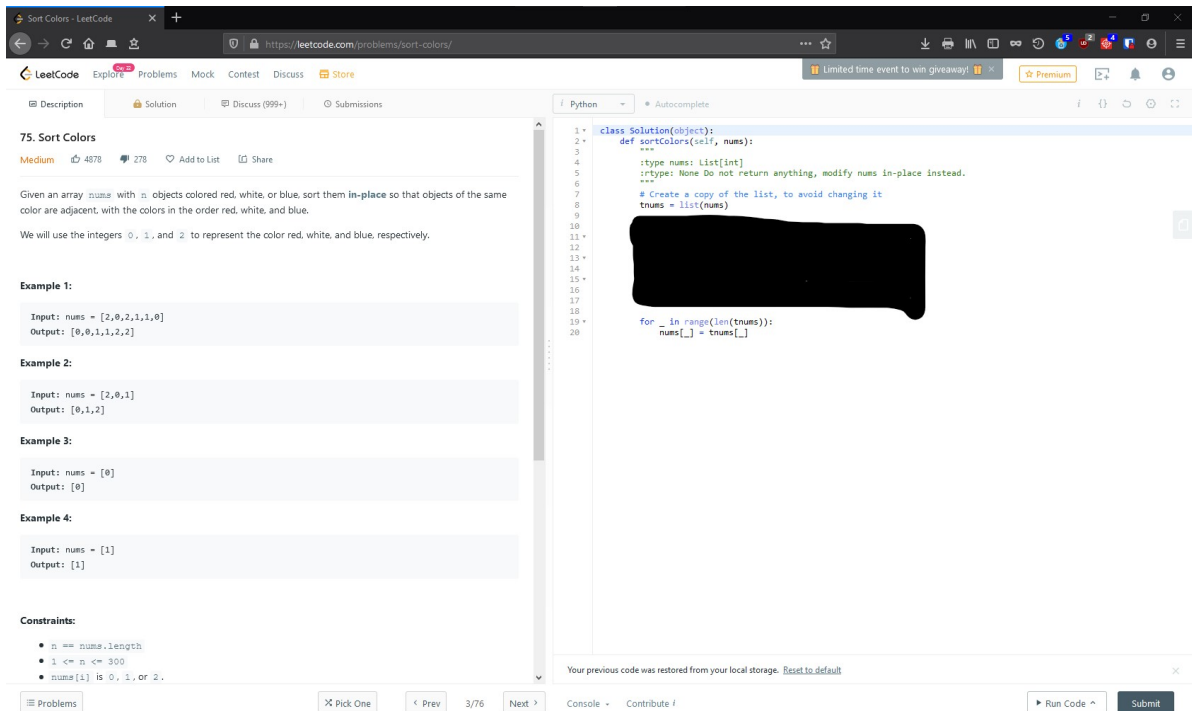
Python code editor shows a class Solution with a method kClosest that takes points and K as input and returns the K closest points.

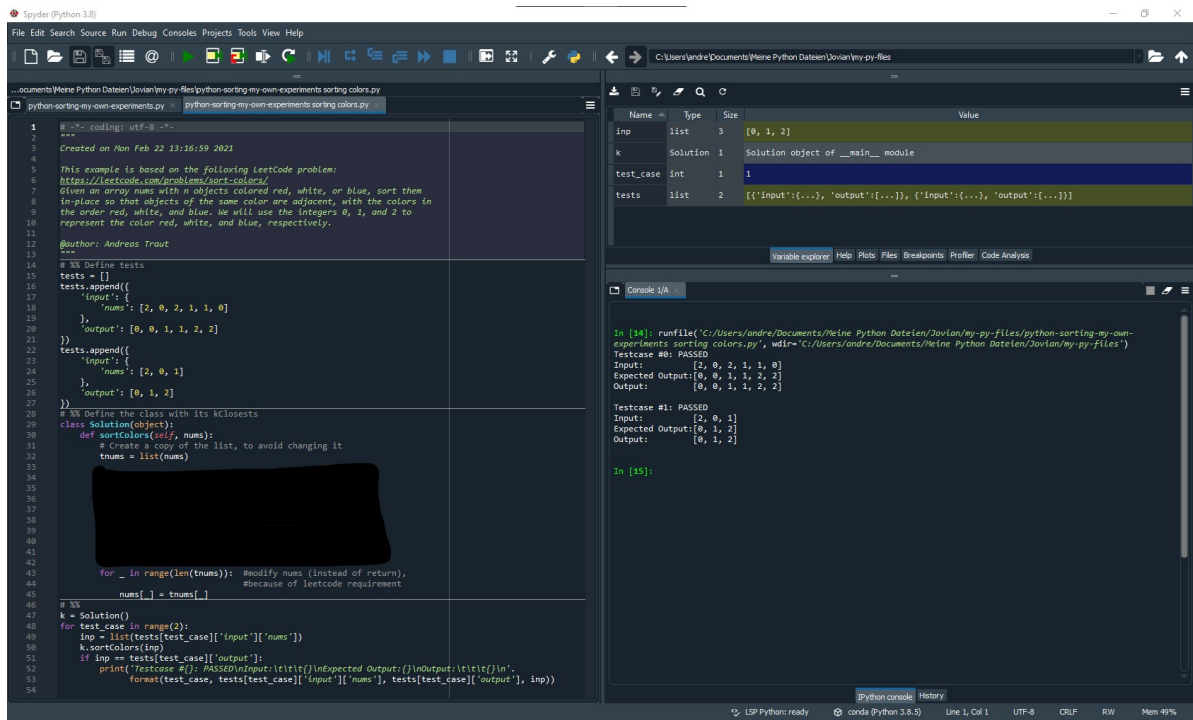
As I am not allowed to publish solutions for these LeetCode problems I had to black out my solutions. Some of these problems were quite interesting for me so I wanted to have them in my integrated development environment (IDE) [Spyder-IDE](#) in order to debug through the code and extend the examples a bit. I recommend to do use an integrated development environment (IDE) as often as you can, instead of always going through Jupyter Notebooks. In my opinion Jupyter Notebooks are **not** always the best environment for learning to code! I agree, that Jupyter Notebooks are nice for doing documentation of python code. It really looks beautiful. But I prefer debugging in an IDE instead of a Jupyter Notebook: having the possibility to set a breakpoint can be a pleasure for my nerves, specially if you have longer programmes. Some of my longer Jupyter Notebooks feel from the hundrets line of code onwards more like pain than like anything helpful. And I also prefer having a "help window" or a "variable explorer", which is smoothly integrated into the IDE user interface. And there are a lot more advantages why getting familiar with an IDE is a big advantage compared to the very popular Jupyter Notebooks! I am very surprised, that everyone is talking about Jupyter Notebooks but IDEs are only mentionned very seldomly. But maybe my preferences are also a bit different, because I grew up in a [MS-DOS](#) environment. :-)

Here is how the problem from above looks like in the Spyder-IDE:



Another example from LeetCode: the [Sort-Colors](https://leetcode.com/problems/sort-colors/) problem:





II. Examples

In the *second part* I will work on some interesting examples, which will be available as `.py` Python-Files or will be Tools like Excel/VBA or Access.

1. Python-Examples

I already provided a lot of Jupyter-Notebooks in Python but will provide further `.py` Python-Files here in short time.

2. Excel Example

During my career I implemented a lot of Excel/VBA solutions: one was a Excel/VBA project management tool, which organized and structured a complex project flow of a team of 7 people. My Excel/VBA solution is used on a daily basis and is running for already 2 years now.

I won't be able to mention all the other Excel/VBA which I built or worked on and I also won't be able to share my Excel/VBA tools here, which I implemented at different companies due to copy-right restrictions. But I will provide an example of an Excel/VBA solution, which solves the following order tracking problem: assume, that you are responsible for different clients, which order different items from you. Each time they do, you would have to send requests to your suppliers (see "1" in the screenshot below) . After having received the items from your supplier you will do an internal quality check (see "2" in the screenshot below) and then send the items to your client (see "3" in the screenshot below). You and your team colleagues may want to track all the different items and also the cases, when something went wrong (item not yet received, item did not pass the quality check,...).

The first step is to define the three steps ("1. Basket Items", "2. Quality Check", "3. Delivery") and assure in the tab "configuration" that the predefined dropdown cells and color codes, are always **clear**. Like this your will get **consistency in your processes and data**. Changing the color codes or status description here will automatically update the whole Excel/VBA solution and therefore you will always have consistency.

Order Statistics:

This overview shows the statistics for the orders and status. These values are also shown in the Email (see "Generate Email" Button)

Press <Ctrl>+<Alt>+<F5> to refresh all tabs.

Anzahl von status	Spaltenbeschriftung	confirmed	request sent	todo (Leer)	ok, received esamtergebnis
order001		1	2		3
order002		1			4
order003		1		2	3
(Leer)					
order004			2		1
order005					1
order006				1	1
order007				1	1
Gesamtergebnis		3	4	3	6

Anzahl von status2	Spaltenbeschriftungen	item nok	item nok - reclamation sent (Leer)	ok, to be delivered	Gesamtergebnis
order001					3
order002		1	1	1	3
order003					
(Leer)					
order004		1			1
order005				1	1
order006		1		1	2
order007					
Gesamtergebnis		3	1	3	7

Let's have a short look into the VBA code:

```

Microsoft Visual Basic for Applications - OrderTracking.xlsm
Datei Bearbeiten Ansicht Einfügen Format Debuggen Ausführen Extras Add-Ins Fenster Hilfe
Projekt - VBAProject
VBAProject (OrderTracking.xlsm)
  Microsoft Excel Objekte
    OrderTracking.xlsm - mdlModule (Code)
      (Allgemein)
        Sub ButtonEmailGenerator_Click()
          Dim selectedClient As String
          selectedClient = getSelectedClient(globalSelectedOrderIdentifier)
          txtProjectstatus = getProjectstatus(globalSelectedOrderIdentifier)

          With frmEmailGenerator
            .StartUpPosition = 0
            .Left = Application.Left + (0.5 * Application.Width) - (0.5 * .Width)
            .Top = Application.Top + (0.5 * Application.Height) - (0.5 * .Height)
            .Show vbModalless
            .txtBoxEmailadresse = getEmailadresse(selectedClient)
            .txtBoxBetreff = "Order number: " & globalSelectedOrderIdentifier
            .txtBoxEmailtext = getSalutation(selectedClient) & Chr$(10) & Chr$(10) & _
              "I would like to inform you about the current status of " & _
              Chr$(10) & Chr$(10) & _
              txtProjectstatus & Chr$(10) & _
              "Please don't hesitate to contact me in case of any question." & _
              "Kind regards " & Chr$(10) & "Andreas "
          End With
        End Sub

        Public Function GetUniqueValues(ByVal values As Variant) As Collection
          Dim result As Collection
          Dim cellValue As Variant
          Dim cellValueTrimmed As String
          Set result = New Collection
          Set GetUniqueValues = result

          On Error Resume Next
          For Each cellValue In values
            cellValueTrimmed = Trim(cellValue)
            If cellValueTrimmed <> "" Then GoTo NextValue
            result.Add cellValueTrimmed, cellValueTrimmed
          NextValue
        End Function

        Private Sub ComboBoxOrderIdentifierList_Change()
          mdlModule.globalSelectedOrderIdentifier = ComboBoxOrderIdentifierList.Value
        End Sub

        Private Sub subRefreshComboBoxOrderIdentifierListItems()
          Dim col As Collection
          Dim source As Range
          Set source = ActiveSheet.Range("A5:A1000")
          ComboBoxOrderIdentifierList.Clear
          For Each c In mdlModule.GetUniqueValues(source.Value)
            ComboBoxOrderIdentifierList.AddItem c
          Next c
        End Sub

        Private Sub ComboBoxOrderIdentifierList_Click()
          Private Sub subRefreshComboBoxOrderIdentifierListItems
          Private Sub Worksheet_Activate()
          Private Sub Worksheet_Change(ByVal Target As Range)
          subRefreshComboBoxOrderIdentifierListItems
        End Sub
      End Sub
    End Sub
  End Sub

```

You can download this example from my repository:

[https://github.com/AndreasTraut/Algorithms-Data-Structures-and-Coding/tree/main/Excel Example](https://github.com/AndreasTraut/Algorithms-Data-Structures-and-Coding/tree/main/Excel%20Example)

3. Access-Example

During my career I also worked with Access solutions. One was for a team of 20 people who were working simultaneously with their Access-frontends on one Access-backend. The aim was to assure a structured data-entry of the whole team into the Access backend database by using Access-Forms. At the end of the project the filled database tables had been joined with SQL queries to further databases in order to aggregate a very specific result table.

I also worked on other Access solutions and will provide an example of an Access solution in short time here.

MIT License

MIT License
<https://opensource.org/licenses/mit-license.php>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.