

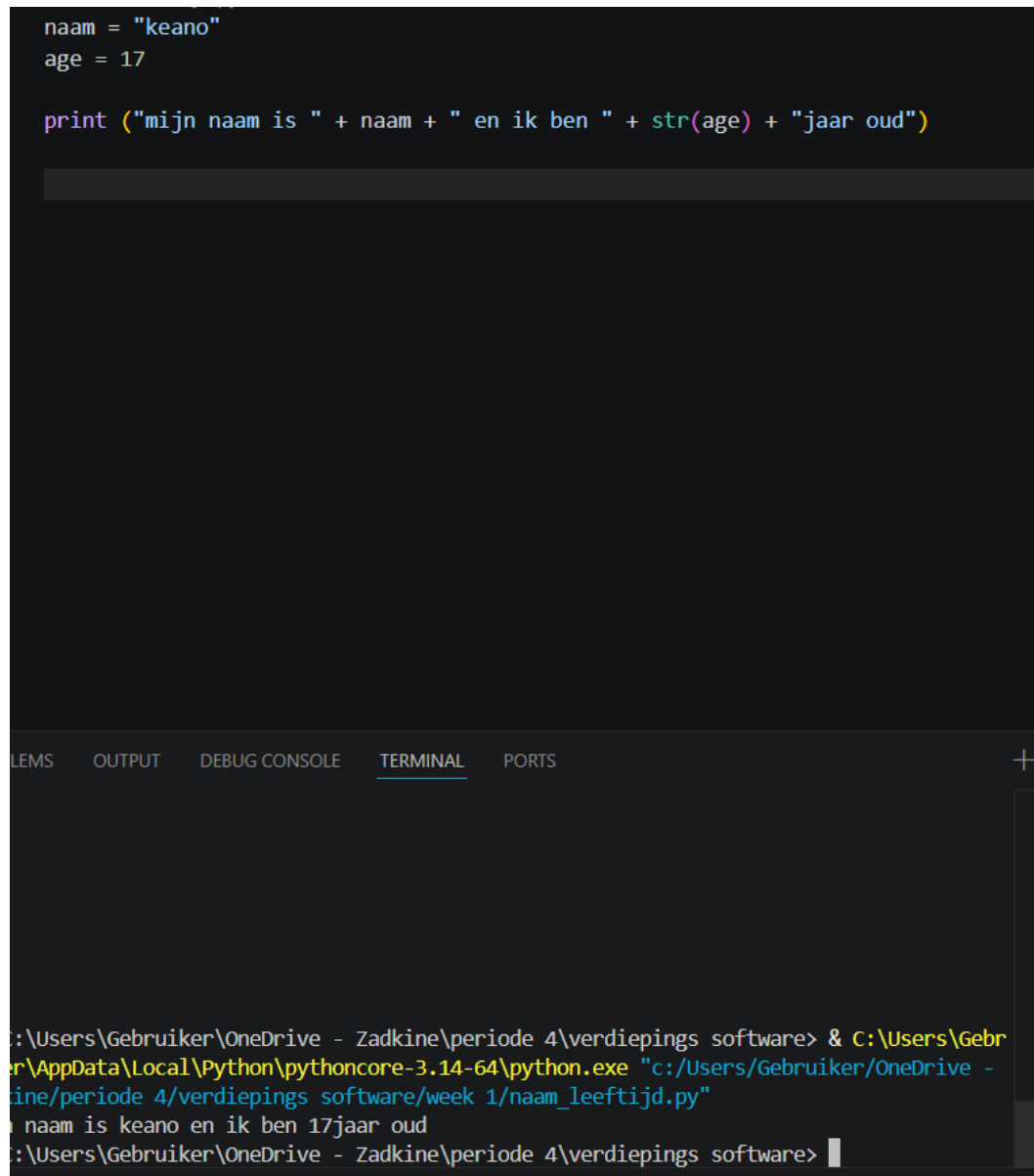
Week 1

19 tot 22 mei: videos en w3school gebruikt om te leren

22 mei: naam en leeftijd bestand gemaakt

```
naam = "keano"
age = 17

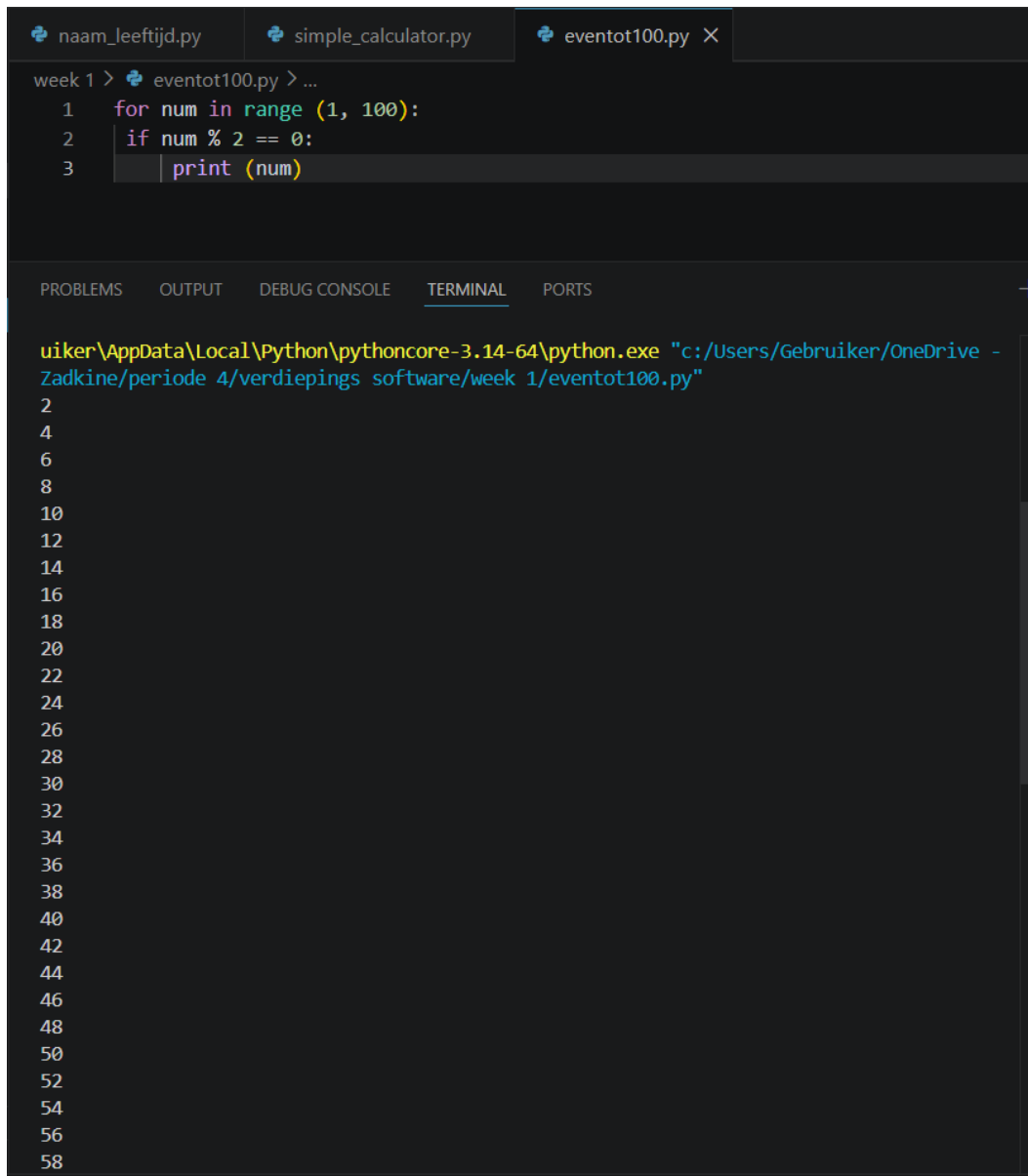
print ("mijn naam is " + naam + " en ik ben " + str(age) + "jaar oud")
```



The image shows a code editor with a Python script and a terminal window below it. The script defines a variable 'naam' with the value 'keano' and a variable 'age' with the value 17. It then uses the 'print' function to output a string that concatenates 'mijn naam is ', the value of 'naam', ' en ik ben ', the string representation of 'age', and 'jaar oud'. The terminal window shows the command to run the script using Python 3.14.64, and the output of the script, which is 'mijn naam is keano en ik ben 17jaar oud'.

```
C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe "c:/Users/Gebruiker/OneDrive - Zadkine/periode 4/verdiepings software/week 1/naam_leeftijd.py"
mijn naam is keano en ik ben 17jaar oud
C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software>
```

22 mei: print alle even getallen van 0 tot 100



The image shows a Python IDE with three tabs: `naam_leeftijd.py`, `simple_calculator.py`, and `eventtot100.py`. The `eventtot100.py` tab is active, showing the following code:

```
week 1 > eventtot100.py > ...  
1  for num in range(1, 100):  
2      if num % 2 == 0:  
3          print(num)
```

Below the code editor is a panel with tabs for `PROBLEMS`, `OUTPUT`, `DEBUG CONSOLE`, `TERMINAL`, and `PORTS`. The `TERMINAL` tab is selected, displaying the command used to run the script and its output:

```
uiker\AppData\Local\Python\pythoncore-3.14-64\python.exe "c:/Users/Gebruiker/OneDrive -  
Zadkine/periode 4/verdiepings software/week 1/eventtot100.py"  
2  
4  
6  
8  
10  
12  
14  
16  
18  
20  
22  
24  
26  
28  
30  
32  
34  
36  
38  
40  
42  
44  
46  
48  
50  
52  
54  
56  
58
```

26 mei: Simpele calculator maken

The screenshot shows a Visual Studio Code editor with three open files: `naam_leeftijd.py`, `simple_calculator.py`, and `eventtot100.py`. The `simple_calculator.py` file is active, showing the following code:

```
def subtract (a, b):  
    return a - b  
  
def multiply (a, b):  
    return a * b
```

The terminal window at the bottom shows the execution of the script. It prompts the user to select an operation (1. Add, 2. Subtract, 3. Multiply, 4. Divide) and then asks for two numbers. The first run shows the calculation `2.0 + 2.0 = 4.0`. The second run shows the calculation `2.0 + 2.0 = 4.0` again. The terminal output is as follows:

```
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\python.exe "c:/Users/Gebruiker/OneDrive - Zadkine/periode 4/verdiepings software/week 1/simple_calculator.py"  
Select operation:  
1. Add  
2. Subtract  
3. Multiply  
4. Divide  
Enter choice (1/2/3/4): 1  
Enter first number: 2  
Enter second number: 3  
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\python.exe "c:/Users/Gebruiker/OneDrive - Zadkine/periode 4/verdiepings software/week 1/simple_calculator.py"  
Select operation:  
1. Add  
2. Subtract  
3. Multiply  
4. Divide  
Enter choice (1/2/3/4): 1  
Enter first number: 2  
Enter second number: 2  
2.0 + 2.0 = 4.0  
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\python.exe "c:/Users/Gebruiker/OneDrive - Zadkine/periode 4/verdiepings software/week 1/simple_calculator.py"  
Select operation:  
1. Add  
2. Subtract  
3. Multiply  
4. Divide  
Enter choice (1/2/3/4):
```

Week 2

26 mei leren op w3schools en de opdrachten daar doen

Van 27 mei tot 1 juni leren op sideme

1juni reken machine functie maken

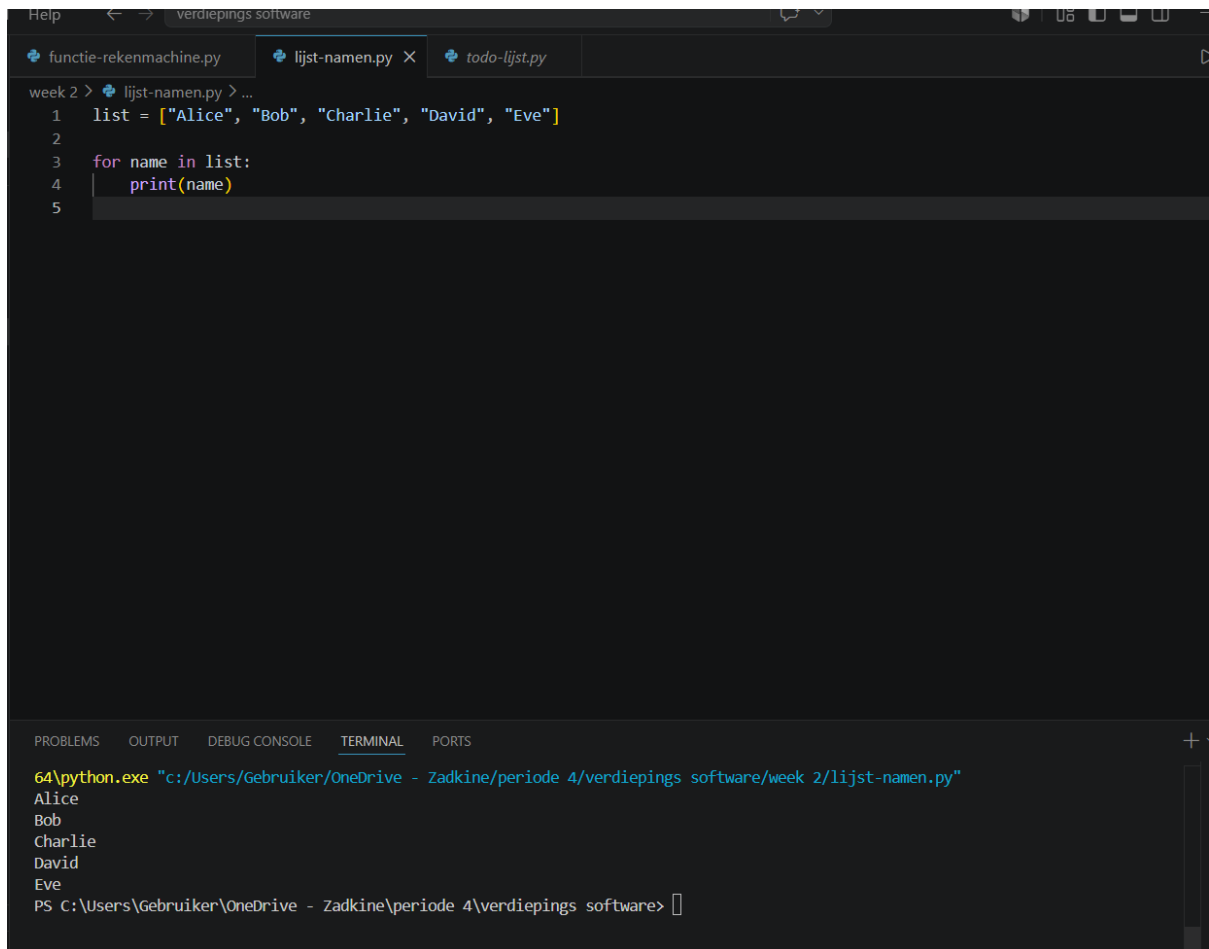
```
naam_leeftijd.py  simple_calculator.py X  eventtot100.py  [Run] [Debug] [Test] [More]

week 1 > simple_calculator.py > ...
4  def subtract (a, b):
5      return a - b
6
7  def multiply (a, b):
8      return a * b

PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL  PORTS

uiker\AppData\Local\Python\pythoncore-3.14-64\python.exe "c:/Users/Gebruiker/OneDrive - Zadkine/periode 4/verdiepings software/week 1/simple_calculator.py"
Select operation:
1. Add
2. Subtract
3. Multiply
4. Divide
Enter choice (1/2/3/4): 1
Enter first number: 2
Enter second number: 3
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe "c:/Users/Gebruiker/OneDrive - Zadkine/periode 4/verdiepings software/week 1/simple_calculator.py"
Select operation:
1. Add
2. Subtract
3. Multiply
4. Divide
Enter choice (1/2/3/4): 1
Enter first number: 2
Enter second number: 2
2.0 + 2.0 = 4.0
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe "c:/Users/Gebruiker/OneDrive - Zadkine/periode 4/verdiepings software/week 1/simple_calculator.py"
Select operation:
1. Add
2. Subtract
3. Multiply
4. Divide
Enter choice (1/2/3/4):
```

1 juni lijst met namen maken



The screenshot shows a Python IDE with a dark theme. At the top, there are three tabs: 'functie-rekenmachine.py', 'lijst-namen.py' (which is active), and 'todo-lijst.py'. The main editor area shows a Python script in 'lijst-namen.py' with the following code:

```
week 2 > + lijst-namen.py > ...  
1 list = ["Alice", "Bob", "Charlie", "David", "Eve"]  
2  
3 for name in list:  
4     print(name)  
5
```

At the bottom, there is a terminal window with tabs for 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', 'TERMINAL' (which is active), and 'PORTS'. The terminal shows the command to run the script and its output:

```
64\python.exe "c:/Users/Gebruiker/OneDrive - Zadkine/periode 4/verdiepings software/week 2/lijst-namen.py"  
Alice  
Bob  
Charlie  
David  
Eve  
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software>
```

1 juni to do list maken

Week 2 > todo-lijst.py > ...

```
1  def to_do_list():
2      tasks = []
3
4      while True:
5          print("\nTo-Do List:")
6          print("1. View tasks")
7          print("2. Add a task")
8          print("3. Remove a task")
9          print("4. Exit")
10
11         choice = input("Enter your choice: ").strip()
12
13         if choice == "1":
14             if tasks:
15                 print("\nTasks:")
16                 for i, t in enumerate(tasks, 1):
17                     print(f"{i}. {t}")
18             else:
19                 print("No tasks in the list.")
20
21         elif choice == "2":
22             task = input("Enter a task to add: ").strip()
23             if task:
24                 tasks.append(task)
25                 print(f"Task '{task}' added to the list.")
26             else:
27                 print("No task entered.")
28
29         elif choice == "3":
30             task_num = int(input("Enter the task number to remove: "))
31             if 0 < task_num <= len(tasks):
32                 removed_task = tasks.pop(task_num - 1)
33                 print(f"Task '{removed_task}' removed from the list.")
34             else:
35                 print("Invalid task number.")
36
37         elif choice == "4":
38
39             elif choice == "4":
40                 print("Exiting the program.")
41                 break
42
43             else:
44                 print("Invalid choice. Please try again.")
45
46         to_do_list()
```

```
... PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
nine.py week 2
ek 2
2
Enter your choice: 2
Enter a task to add: food
Task 'food' added to the list.

To-Do List:
1. View tasks
2. Add a task
3. Remove a task
4. Exit
Enter your choice: 1

Tasks:
1. food

To-Do List:
1. View tasks
2. Add a task
3. Remove a task
4. Exit
Enter your choice: 3
Enter the task number to remove: 1
Task 'food' removed from the list.

To-Do List:
1. View tasks
2. Add a task
3. Remove a task
4. Exit
Enter your choice: 1
No tasks in the list.

To-Do List:
1. View tasks
2. Add a task
3. Remove a task
4. Exit
Enter your choice: 
```

2 juni leren tot 7 juni: python leren

8 juni: opdrachten password generator gemaakt, bestand opslaan/lezen gemaakt en een fout melding programma gemaakt

```
notitie-app.py x Release Notes: 1.124.0 bestand_opsla-lezen.py x quiz.py
week 3 > bestand_opsla-lezen.py > ...
1 # Bestand schrijven
2 with open("voorbeeld.txt", "w") as bestand:
3     bestand.write("Hallo, dit is opgeslagen tekst!")
4
5 print("Bestand opgeslagen.")
6
7 # Bestand lezen
8 with open("voorbeeld.txt", "r") as bestand:
9     inhoud = bestand.read()
10
11 print("Inhoud van het bestand:")
12 print(inhoud)
13
```

PROBLEMS OUTPUT DEBUG CONSOLE **TERMINAL** PORTS Python

```
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\week 3\bestand_opsla-lezen.py
Bestand opgeslagen.
Inhoud van het bestand:
Hallo, dit is opgeslagen tekst!
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software>
```

```
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\week 3\password_generator.py
Je nieuwe wachtwoord is: ZPi0nu>o"vv4
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software>
```

Fout

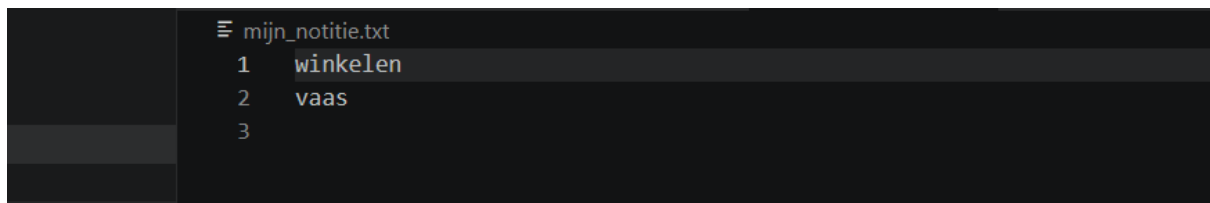
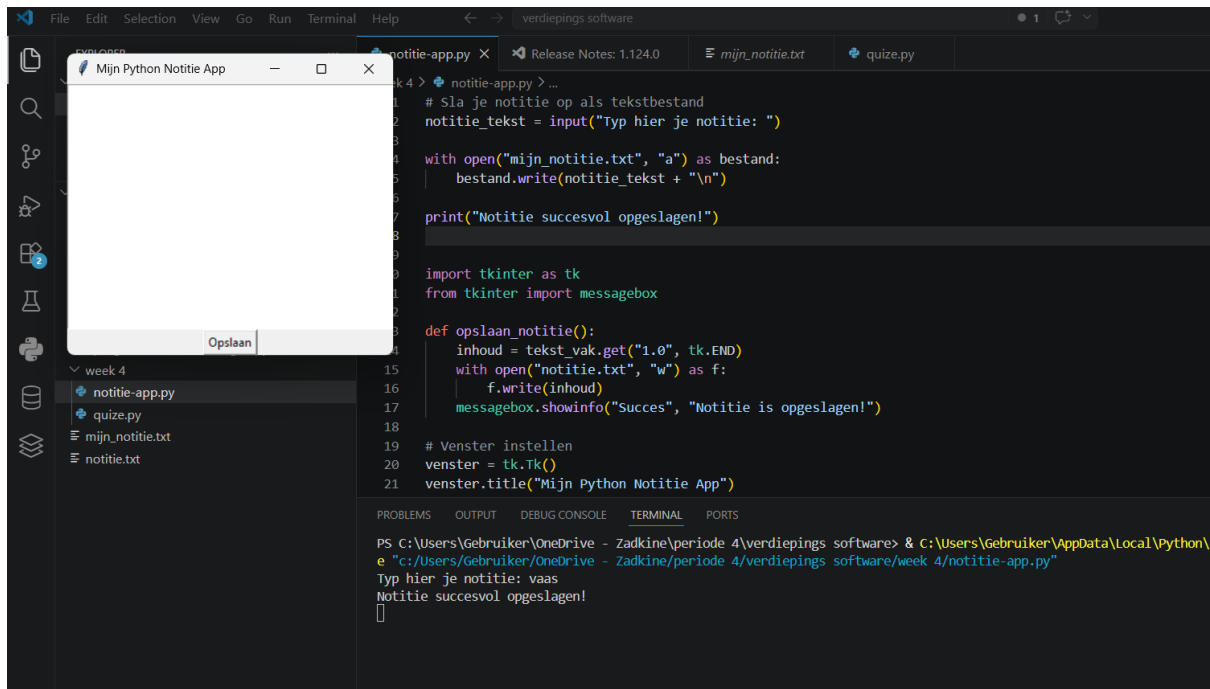
Er is iets misgegaan!

OK

```
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\week 3\password_generator.py
Je nieuwe wachtwoord is: ZPi0nu>o"vv4
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\week 3\programma_foutmeldingen.py
```

8 tot 10 juni: python geleerd

11 juni : notitie app gemaakt



12 tot 14 juni: python leren

15 juni: quize app gemaakt

```
16
17     elif choice == '3':
18         print("fout, 197 is niet het juiste antwoord")
19
20     elif choice == '4':
21         print("fout, 198 is niet het juiste antwoord")
22
23
24 print("hoeveel landen zijn er in europa?")
25 print("1. 32")
26 print("2. 46")
27 print("3. 44")
28 print("4. 38")
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Python

```
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\week 4\quiz.py
hoeveel landen zijn er in de wereld?
1. 195
2. 196
3. 197
4. 198
Enter choice (1/2/3/4): 2
fout, 196 is niet het juiste antwoord
1. 32
2. 46
3. 44
4. 38
Enter choice (1/2/3/4): 4
fout, 38 is niet het juiste antwoord
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software>
PS C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software> & C:\Users\Gebruiker\AppData\Local\Python\pythoncore-3.14-64\python.exe C:\Users\Gebruiker\OneDrive - Zadkine\periode 4\verdiepings software\week 4\quiz.py
hoeveel landen zijn er in de wereld?
1. 195
2. 196
3. 197
4. 198
```