**Thema 15 – Aufgabe 2**

**Bsp 1**

**Given a string, display only those characters which are present at an even index number.**

**For example str = "pynative" so you should display ‘p’, ‘n’, ‘t’, ‘v’.**

**Erwartete Ausgabe:**

**Orginal String is  pynative**

**Printing only even index chars**

**p**

**n**

**t**

**v**

**Code:**

original\_string = "pynative"

print("Original String is " , original\_string)

print("Printing only index chars")

for position in range(len(original\_string)):

if position % 2 == 0:

print(original\_string[position])

**Bsp 2**

**Aufgabe 9**

**Given a string and an integer number n, remove characters from a string starting from zero up to n and return a new string**

**For example, removeChars("pynative", 4) so output must be tive. Note: n must be less than the length of the string.**

Code:

def remove\_chars(s: str, n: int) -> str:

if n < len(s):

return s[n:]

else:

raise ValueError("n must be less than the length of the string")

# Beispielaufruf

ergebnis = remove\_chars("pynative", 4)

print(ergebnis) # Ausgabe: "tive"