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1.Two sum
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def two_sum(n, target):
  index = {}
  for i, num in enumerate(n):
    complement = target - num
    if complement in index:
      return [index[complement], i]
    index[num] = i
n = [2, 7, 11, 15]
target = 9
print(two_sum(n,target))
3.Longest substring
def longest_substring(s: str) -> int:
  char_index_map = {}
  start = max_length = 0
  for end, char in enumerate(s):
    if char in char_index_map and char_index_map[char] >= start:
      start = char_index_map[char] + 1
    char_index_map[char] = end
    max_length = max(max_length, end - start + 1)
  return max_length
s = "abcabcbb"
print(longest_substring(s))
4.median of sorted array
def findMedianSortedArrays(n1, n2):
  nums = sorted(n1 + n2)
  n = len(nums)
  if n % 2 == 1:
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return nums[n // 2]
  else:
    return (nums[n // 2 - 1] + nums[n // 2]) / 2.0
n1 = [1, 3]
n2 = [2]
print(findMedianSortedArrays(n1, n2))
5.Longest palindrome substring
def longest_palindromic_substring(s):
  def is_palindrome(s):
    return s == s[::-1]
  longest_palindrome = ""
  for i in range(len(s)):
    for j in range(i, len(s)):
      substring = s[i:j+1]
      if is_palindrome(substring) and len(substring) > len(longest_palindrome):
         longest_palindrome = substring
  return longest_palindrome
s = "babad"
print(longest_palindromic_substring(s))
6.Convert
def convert(s: str, numRows: int) -> str:
  if numRows == 1 or numRows >= len(s):
    return s
  rows = ["] * numRows
  row, step = 0, -1
  for char in s:
    rows[row] += char
    if row == 0 or row == numRows - 1:
      step = -step
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row += step
  return ".join(rows)
input = "PAYPALISHIRING"
num_rows = 3
print(convert(input, num_rows))
7. Reverse of a number
num=1234
rev=0
while num!=0:
  rem=num%10
  rev=rev*10+rem
  num//=10
print(rev)
8.convert string to integer
str="42"
print(int(str))
9.palindrome
num=127
temp=num
rev=0
while num>0:
  rem=num%10
  rev=rev*10+rem
  num=num//10
if temp==rev:
  print("palindrome")
else:
  print("not palindrome")
```

10.Regular expression matching

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p = "aa"
s = "a"
p = r"{}".format(p)
p = re.compile(p)
if p.fullmatch(s):
    print("true")
else:
    print("false")
```