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12. Write a program to find the perfect number.
Aim: To find the perfect number.
Program:
def is_perfect_number(num):
  sum_divisors = 0
  for i in range(1, num):
    if num % i == 0:
      sum_divisors += i
  return sum_divisors == num
def find_perfect_numbers(limit):
  perfect_numbers = []
  for i in range(1, limit + 1):
    if is_perfect_number(i):
      perfect_numbers.append(i)
  return perfect_numbers
limit = 10000
perfect_numbers = find_perfect_numbers(limit)
print("Perfect numbers up to", limit, "are:", perfect_numbers)
Output:
Perfect numbers up to 10000 are: [6, 28, 496, 8128]
=== Code Execution Successful ===
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Time complexity:O(n √n)