1.	Given the string sentence = "Hello, world!", use string slicing to extract the word "world".
2.	Create a variable word = "Python" and use slicing to get the characters "ytho".
3.	Given the string text = "abcdefgh", use slicing to get the substring "cdef".
4.	Using slicing, extract the last three characters of the string "programming".
5.	Given the string message = "I love coding", extract the substring "love".
6.	Create a string greeting = "Good morning" and use slicing to reverse the string.
7.	Given the string phrase = "Hello, how are you?", extract the substring "how are".
8.	Using slicing, remove the first and last characters from the string "example".
9.	Given the string long_word = "supercalifragilisticexpialidocious", extract the first 10 characters.
10.	Using slicing, extract every second character from the string "abcdef".