1. Given the string "hello", select and print the substring "ell".
2. Given the string "python", select and print the first three characters.
3. Given the string "programming", select and print the last four characters.
4. Given the string "banana", select and print every second character.
5. Given the string "abcdefgh", select and print the characters from index 2 to 5.
6. Given the string "goodbye", select and print the characters from index 1 to 4 in reverse order.
7. Given the string "hello world", select and print the characters from index 6 to the end of the string.
8. Given the string "abcdefg", select and print the characters from index 1 to 6, skipping every second character.
9. Given the string "hello", select and print the characters from index 1 to 4 in reverse order.
10. Given the string "python programming", select and print the characters from index 7 to 16.
11. Given the string "Welcome to the world of programming", write an index slice to get the substring "ecm o tew"
12. Given the string "Hello,Python!", write an index slice to get the substring "oyo".
13. Given the string "Computer Science", write an index slice to get the substring "Science".
14. Given the string "abcd", write an index slice to get the substring "dcb".
15. Given the string "abcdefa", print the string reverse using slicing.