a) Positive indexing b) Negative indexing
2. Take a string from the user and print the last 3 characters using-
a) Positive indexing b) Negative indexing
[Assume the length of the string is at least 3]
3. Take a string from the user and reverse print the last 3 characters using-
a) Positive indexing b) Negative indexing
[Assume the length of the string is at least 3]
4. Take a string from the user and print the first 3 characters using-
a) Positive indexing b) Negative indexing
[Assume the length of the string is at least 3]
5. Take a string from the user and reverse print the first 3 characters using-
a) Positive indexing b) Negative indexing
[Assume the length of the string is at least 3]
C. Talian attained and an integral in frame the coopy. The integral record has been the largeth of the attained
6. Take a string and an integer n from the user. The integer must be less than the length of the string.
Now split the string into two: One string from first index to n and the other from index n+1 to the last index.
[n is positive]
Sample Input #1:
Are you lost, babygirl?
12
Output:
First: Are you lost,

1. Take a string from the user and reverse it, and then print it using-

Second: babygirl?
Sample Input #2:
Are you lost, babygirl?
22
Output:
First: Are you lost, babygirl?
Second:
Sample Input #3:
Are you lost, babygirl?
30
Output:
Invalid number
7. Take two strings from the user, take all the characters of the even indices of the first string,
and all the characters of the odd indices of the last string in reverse order to make the output string and print it.
[Apply positive indexing]
Sample Input:
First String: Hello
Second String: World
Output:
Hlolo
8. Take a string from the user and replace the characters of 0 and -2 indices with s,

the character of the last index with t, and the middlemost character with b.

Sample Input:

qexyzearn