```
//Experiment 3a. Write a program to reverse a string
Input :-
function reverseString(str) {

    // empty string
    let newString = "";
    for (let i = str.length - 1; i >= 0; i--) {
        newString += str[i];
    }
    return newString;
}

// take input from the user
const string = prompt('Enter a string: ');

const result = reverseString(string);
console.log(result);
```

Output:-

```
| Console | Maris New | Console | Source | Network | Performance | Memory | Application | Security | Lighthouse | Recorder | A. Performance insights | Application | Application | Security | Lighthouse | Recorder | Application | Application | Application | Security | Lighthouse | Recorder | Application | Appli
```