

2. Explanation for closure property in javascript.

→ As while using closure the self-invoking function only run once and set counter to zero. After that due to closure property the counter is protected and can't be changed by his original function and only by external add function. So the counter does not get zero every time as function add is being called. So there will be a increment in counter values by 1 at every calling of add function.

3. Difference between \n and \r.

→ \r moves the cursor to the beginning of line without getting to the next line but \n moves the cursor down to the next line without returning to the beginning of the line.