

Question 5:

```
JavaScript + No-Library (pure JS) ▼  
1  let p=prompt("Enter number pattern:");  
2  let i=0;  
3  let j=0;  
4  let string=" "  
5  ▼ for (i=0;i<p;i++){  
6  ▼ for(j=0;j<=i;j++){  
7    string+="*";  
8  }  
9  string+="\n";  
10 }  
11 console.log(string);
```

are

An embedded page at fiddle.jshell.net says

ng

Enter number pattern:

OK Cancel

```
>_ Console (beta) 1 Clear console Minimize
"Running fiddle"
" *
**
***
****
*****
"
>_
```

Question 6:

```
JavaScript + No-Library (pure JS) ▼
1  let n=5;
2  let string=" ";
3
4  for(let i=1; i<=n; i++){
5    for(let j=i; j<=n-1; j++){
6      string+=" ";
7    }
8    for(let k=1; k<=i; k++){
9      string+="*";
10     }
11     string+="\n";
12   }
13   console.log(string);
```

```
>_ Console (beta) 3 Clear console Minimize
"
"
"Running fiddle"
" *
**
***
****
*****
"
>_
```