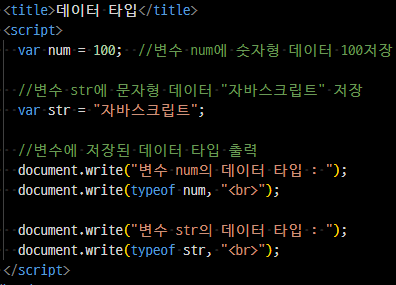
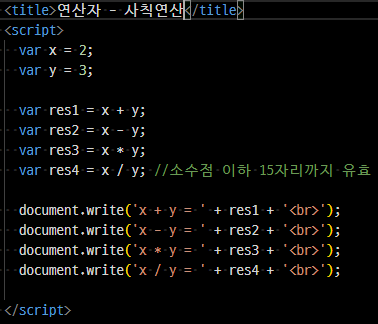
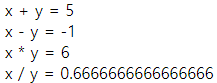
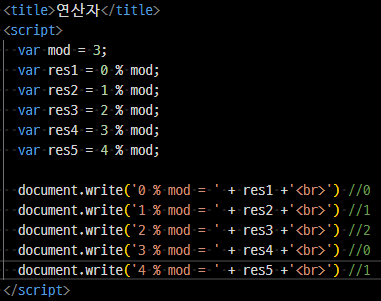
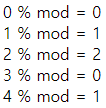
* 연산자
* Typeof

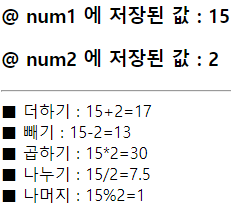
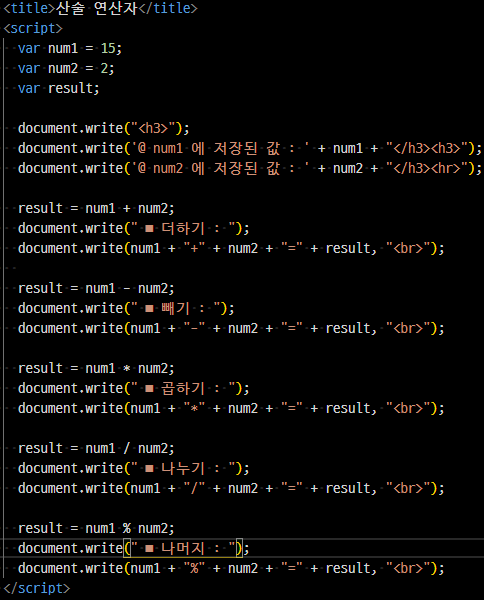
* 사칙연산

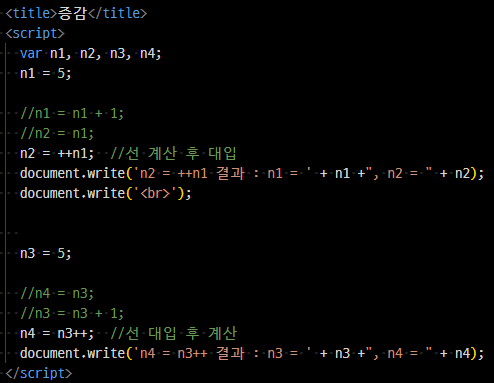
* 나머지

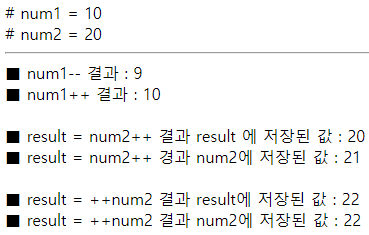
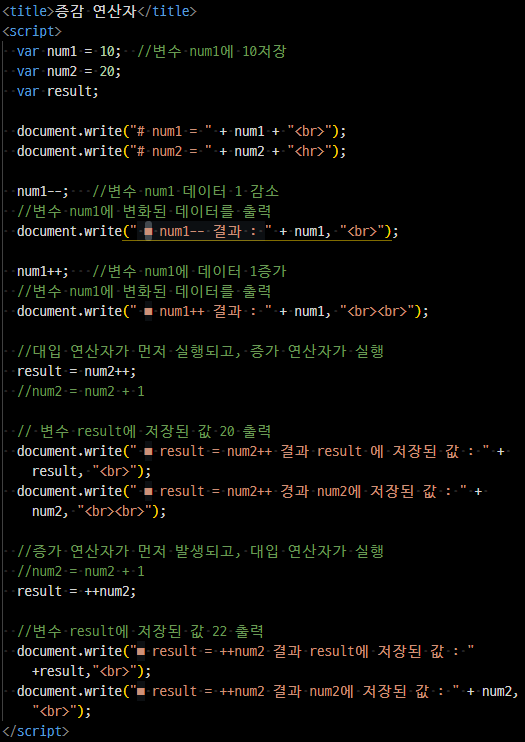
* 정리



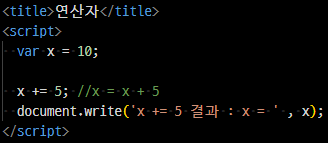
* 증감 1



* 증감 2

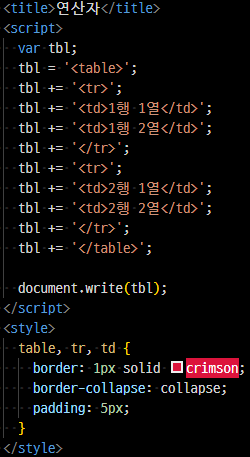


* 복합 대입 1

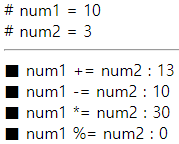
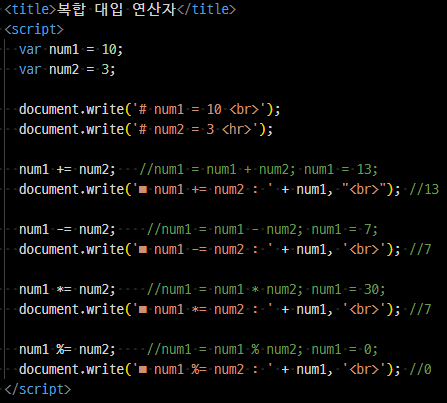
 

누적 값이라고 이야기한다.

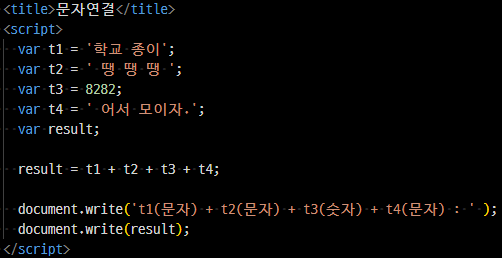
* 복합 대입 2

* 복합 대입 3

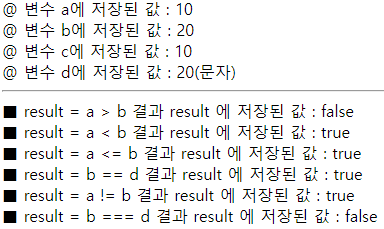
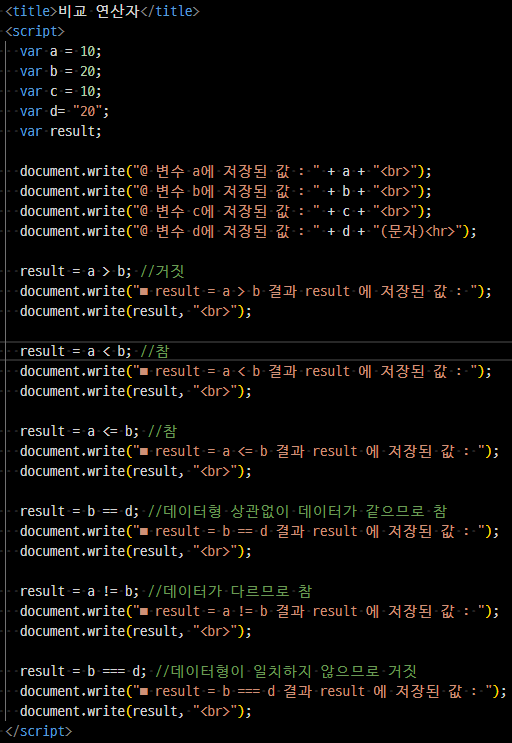


* 문자 연결

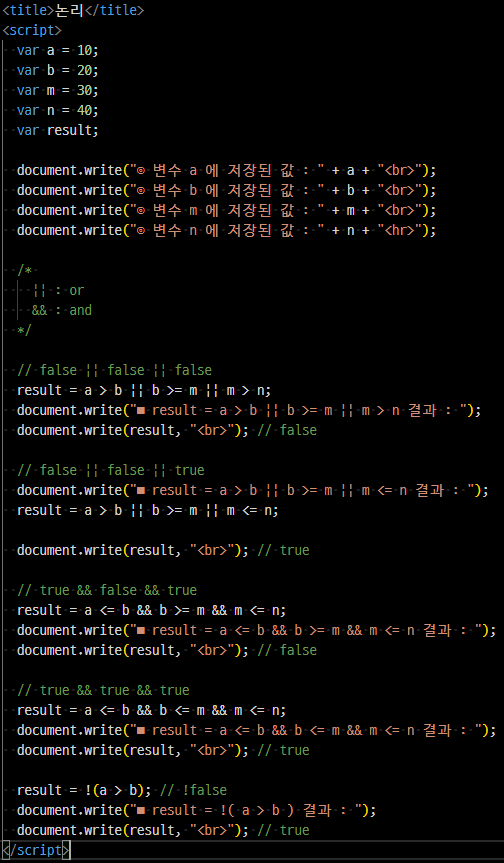


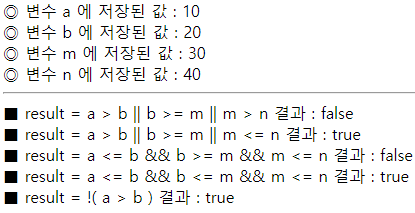


* 비교

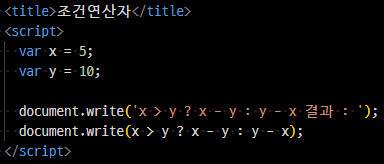


* 논리

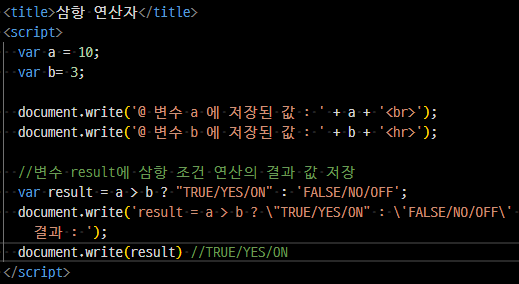


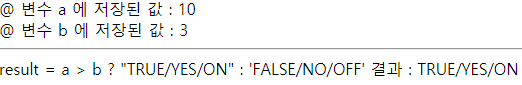


* 조건 연산자

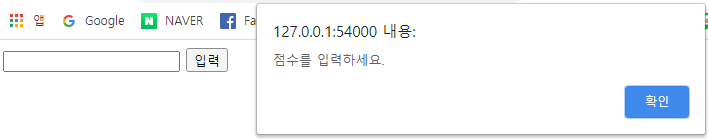
* 삼항연산자

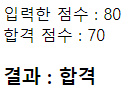
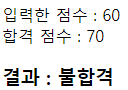




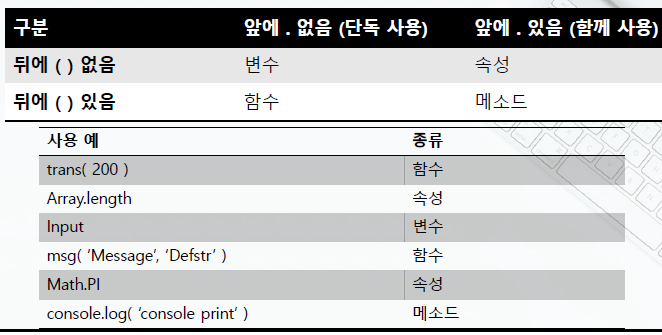
* 조건 연산자



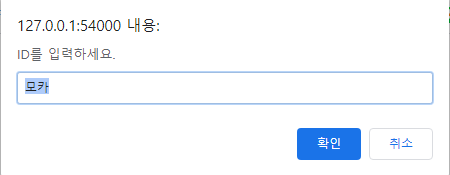
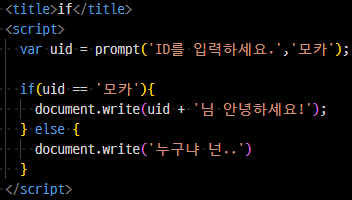


* 기초

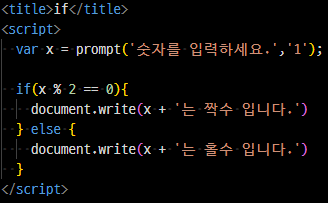


* 제어문
* If-1

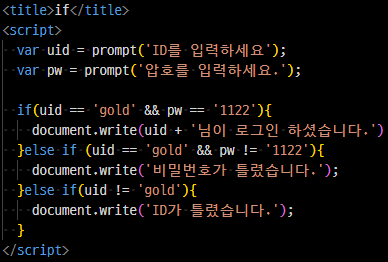




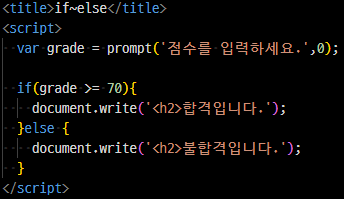
* If-2



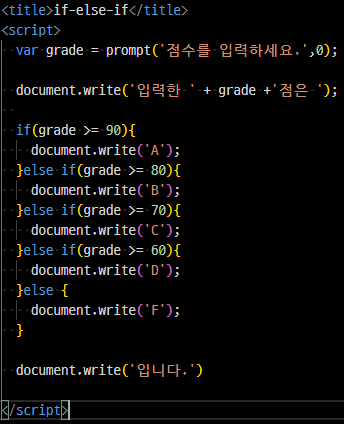
* If-else-1



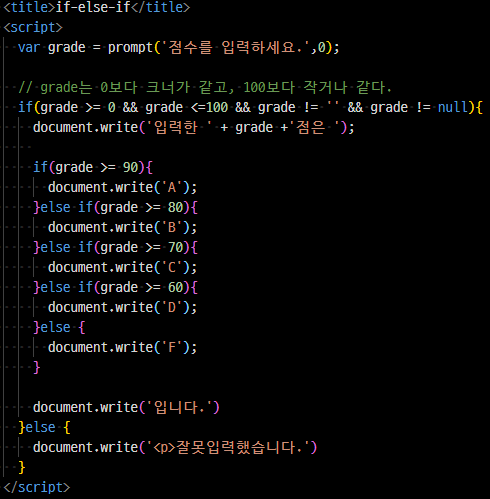
* If-else-2



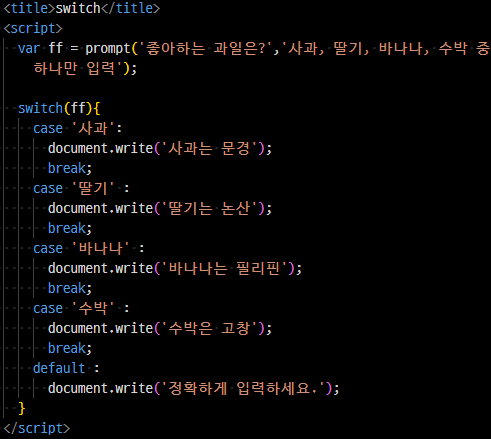
* If-else-if

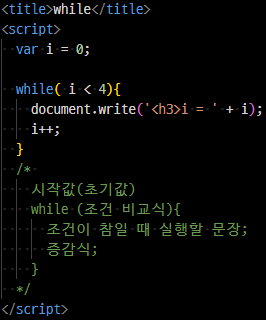
* 중첩if



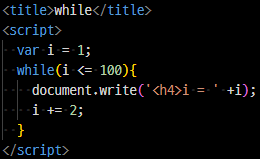
* Switch



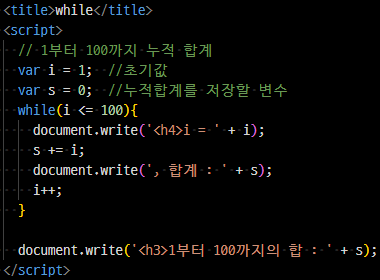
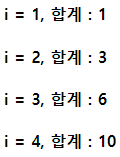
* While-1

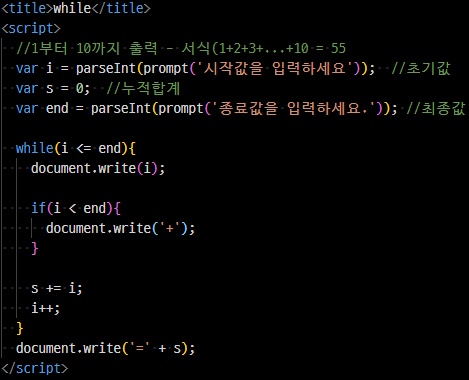
* While-2



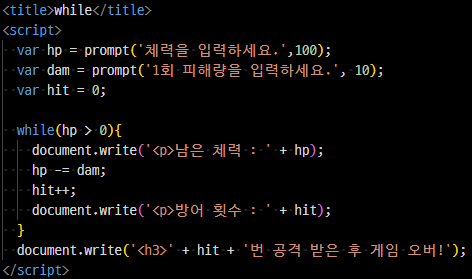
* While-3

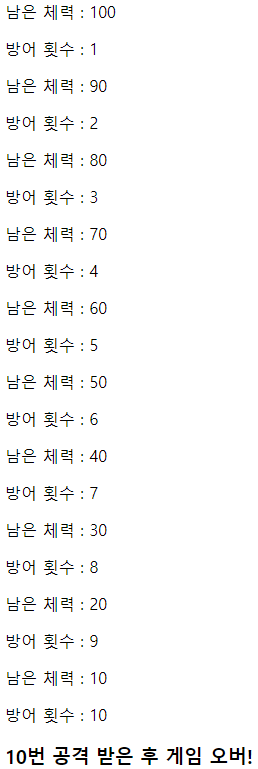
 

* While-4



* While-5





* While-6

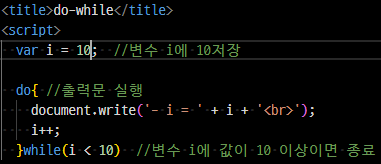




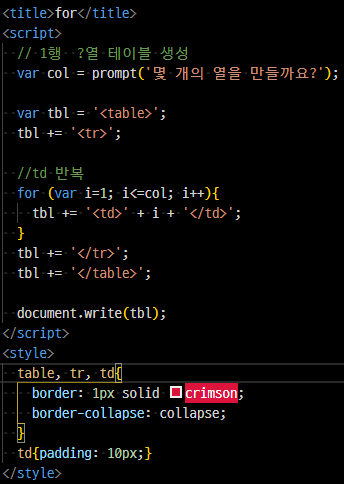
1~10중에 랜덤으로 정해진다.

Math.floor는 소수점을 버려준다.

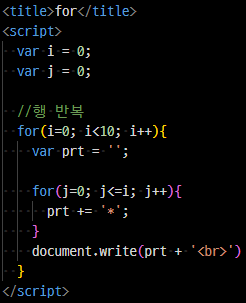
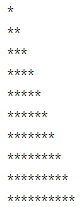
* Do while

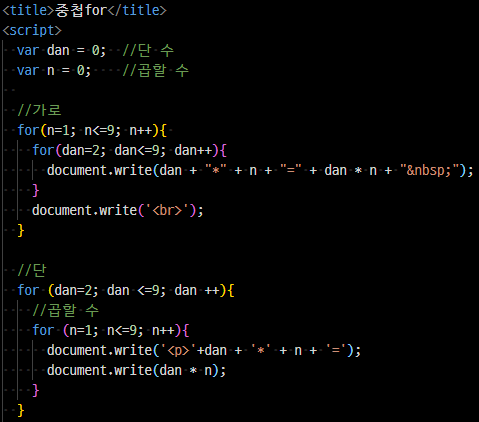
* For

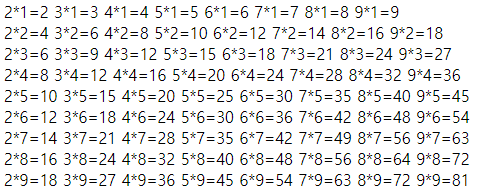
 

* 중첩For-1

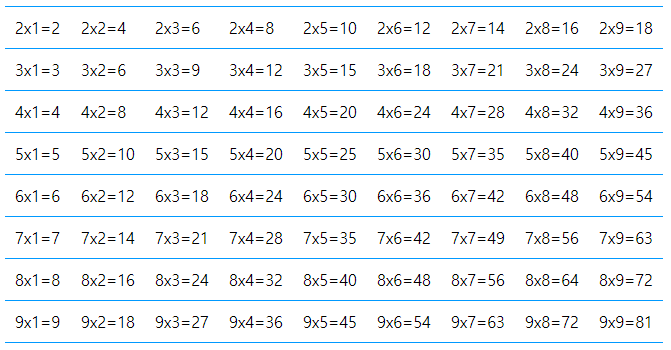
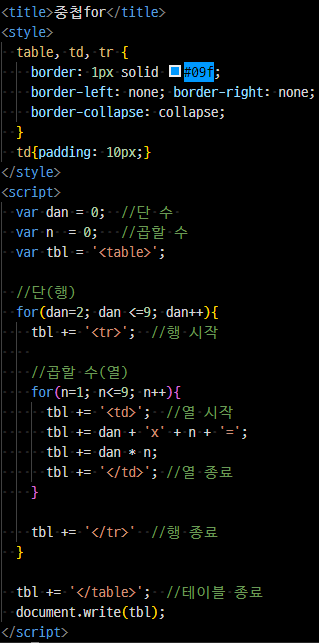
 

* 중첩for-2

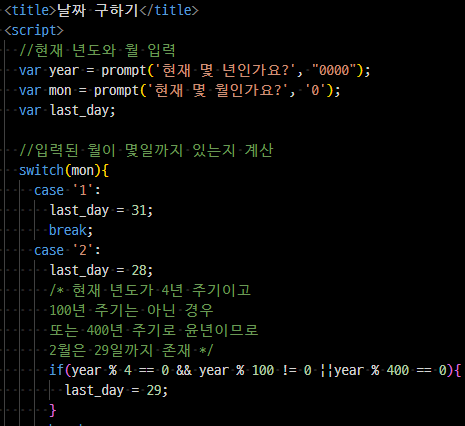


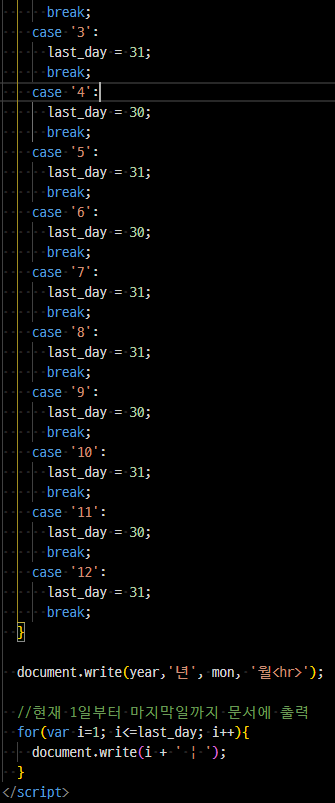
 

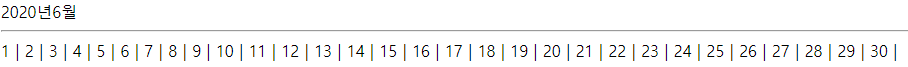
* 중첩for-3



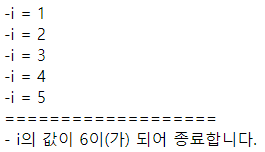
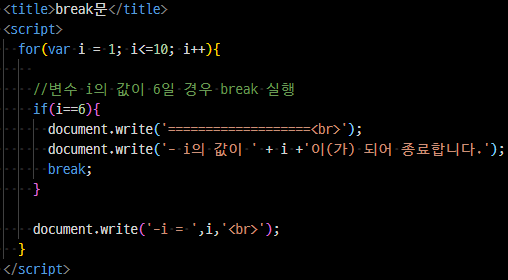
* 중첩for-4



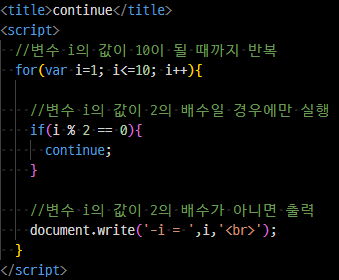




* Break문



* Continue

* For in

