const celsius = 20;

const fahrenheit = celsius \* 9/5 + 32;

console.log(" your conversion of 20 degree celsius is "

+ fahrenheit + " Farenheit");

//Assignment complete

//Times

const four = 4;

//var mult = (1, 2, 3,4, 5, 6, 7, 8, 9, 10);

//for (var i = 1; i < mult.length, i++;)

//console.log(`${four} x ${multiplesOf} = ${four \* multiplesOf}`);

var multiplesOf = 1

while (multiplesOf <= 10) console.log(" 4 x " + multiplesOf + " = " + (four \* multiplesOf++))

;

//FizzBuss

var fizz;

var buzz;

for(var i = 1; i < 101; i++) { console.log(i) }

console.log("Print all numbers between one and one hundred");

//while (fizz,buzz <= 100)

//for(fizz,buzz=1; fizz,buzz<= 100;

//fizz,buzz++)

{ if ( fizz % 3 === 0){ console.log("Fizz ");}

else {( buzz % 5 === 0); console.log("buzz");

}}