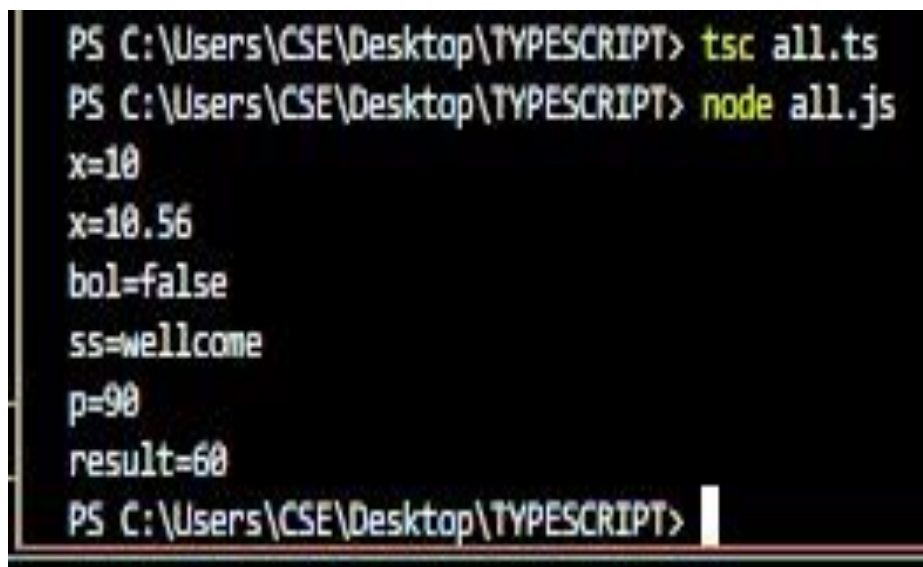


8. Write a Typescript implement the use of Basic Data Types

```
var x:number =10;
console.log("x="+x); var
xx:GLfloat =10.56;
console.log("x="+xx);
var bol:boolean =false;
console.log("bol="+bol);
var ss='wellcome';
console.log("ss="+ss);
let p:number| undefined ;
p=90;
console.log("p="+p);
function add(c:number,d:number): number
{
    return c+d;
}
var res:number=add(10,50);
console.log("result="+res);
```

Output: -



```
PS C:\Users\CSE\Desktop\TYPESCRIPT> tsc all.ts
PS C:\Users\CSE\Desktop\TYPESCRIPT> node all.js
x=10
x=10.56
bol=false
ss=wellcome
p=90
result=60
PS C:\Users\CSE\Desktop\TYPESCRIPT> |
```