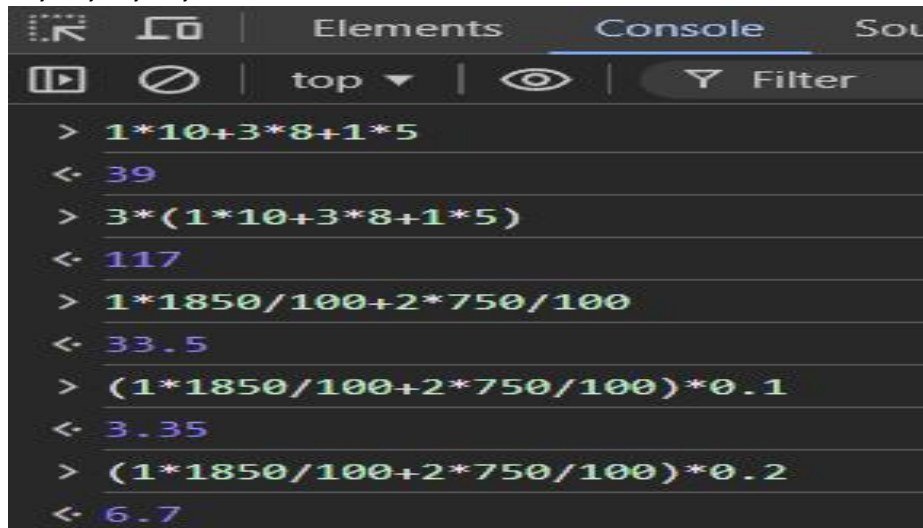


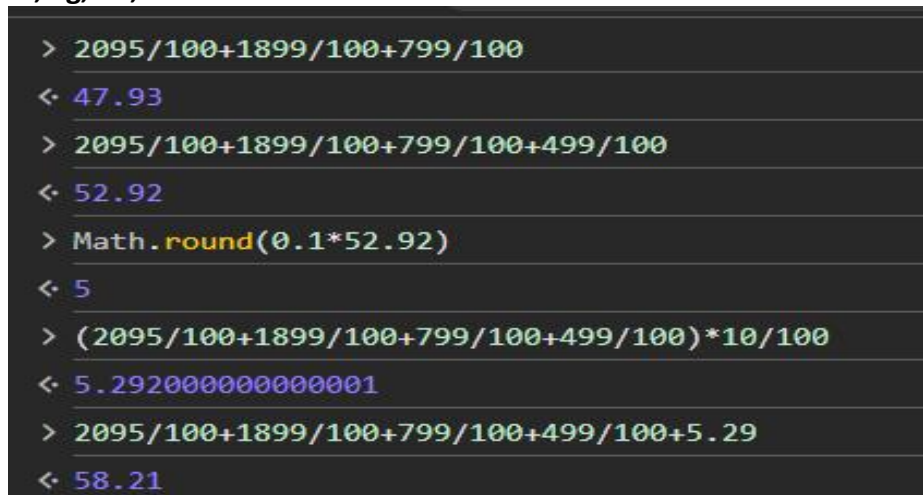
## Lesson 2

2a, 2b, 2c, 2d, 2e



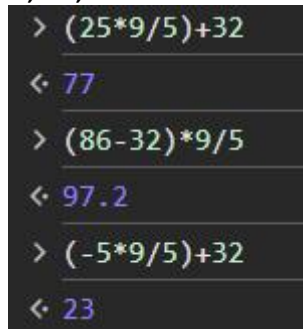
```
> 1*10+3*8+1*5
< 39
> 3*(1*10+3*8+1*5)
< 117
> 1*1850/100+2*750/100
< 33.5
> (1*1850/100+2*750/100)*0.1
< 3.35
> (1*1850/100+2*750/100)*0.2
< 6.7
```

2f, 2g, 2h, 2i



```
> 2095/100+1899/100+799/100
< 47.93
> 2095/100+1899/100+799/100+499/100
< 52.92
> Math.round(0.1*52.92)
< 5
> (2095/100+1899/100+799/100+499/100)*10/100
< 5.292000000000001
> 2095/100+1899/100+799/100+499/100+5.29
< 58.21
```

2l, 2m, 2n



```
> (25*9/5)+32
< 77
> (86-32)*9/5
< 97.2
> (-5*9/5)+32
< 23
```