```
//Arrow function assignment
```

```
let add = (a, b, c, d, e) => a + b + c + d + e;
console.log(add(20, 43, 87, 25, 34));
console.log(add(45, 23, 21, 72,6));
console.log(add(5, 31, 26, 23,17));
console.log(add(11, 4, 6, 31, 2));
//ans
209
167
102
54
let sub = (a, b) => a - b;
console.log(sub(645, 454));
console.log(sub(54, 23));
console.log(sub(230, 39));
//ans
191
31
191
let mul = (a, b) => a * b;
console.log(mul(9, 4));
console.log(mul(134, 4));
console.log(mul(231, 32));
//ans
36
536
```

7392

```
let div = (a, b) \Rightarrow a / b;
console.log(div(45, 5));
console.log(div(126, 18));
console.log(div(39, 8));
//ans
9
7
4.875
//calculating final price including 18% GST
let getFinalPrice = (price) => ((price*18)/100)+price;
console.log(getFinalPrice(6786));
console.log(getFinalPrice(4769));
console.log(getFinalPrice(9842));
//ans
8007.48
5627.42
11613.56
let expo = (a, b) => a ** b;
console.log(expo(7, 9));
console.log(expo(4, 6));
console.log(expo(14, 5));
//ans
40353607
4096
537824
let cube = (a) => a ** 3;
console.log(cube(46));
console.log(cube(22));
```

```
console.log(cube(16));

//ans
97336
10648
4096

let modulus = (a, b) => a % b;
console.log(modulus(123, 5));
console.log(modulus(54, 4));
console.log(modulus(68, 7));
//ans
3
2
```

5