

① let flowerName = "Lili";

② var x = 5;
var y = 6;

var z = x + y;

③ const price1;
const price2;

let total = price1 + price2;

④ const flowers = ["Lili", "Rose",

⑤ const person = { firstName: "Sahan",
lastName: "Salgado", age: "22",
eyecolor: "black" }

⑥ // Integer
// String

// object / array

⑨ const person = { firstName = "Karan",
lastName = "Senerath", age = "23",
eyeColor = "black",
fullName = function() { return this.firstName + " " + this.lastName } }

⑦ function floc(P1) {
return (P1 - 32) / 1.8 ; }

(12)

```
for (var i = 0; i < 10; i++)  
{ // Code }
```

(13)

```
for (; var i < 10; )  
{ // Code }
```