- 1) let flower Namé = Lilii;
- (2) Var x = 5;Var y = 6;

Var Z = x + y;

3) const price 1; const price 2;

let total = price1 + price2;

- (2) const flowers = ["Lili", "Rose",
- (5) const person = [first Name: "Sahan" last Name = "Salgado", age = "22", eyecolor = "black"}, ge = "22",

(6) // Integer 11 string 11 object / array

as f Name = "senevath", age = "23,

eye Color = "black",

full Name = function() { return this.fin

- Name + " + this.lkast Name} }

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

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

(13) for (; Var i <10; )
{ // Code }