1)const cars=["bmw","audi","tata",20];-🡪array allows different values

2)const actor=[]

actor[0]="vijay"

actor[1]="lawrence"

3) const ipl = new Array("vk","hit","abd");

UPDATING

ipl[1]="rohit"

ipl[3]="faf"

ipl-🡪['vk', 'rohit', 'abd', 'faf']

FOR LOOP

converting array to a string---<>

c1=””

for(let i=0;i<n1;i++)

{

c1+=ipl[i]

}﻿

OUT PUT

'vkrohitabdfaf'

WHILE:

Let t=0

while(t<3){

console.log(person[i])

t=t+1

}

O/P:

1 2 3

DO WHILE

Let x=0

do{

console.log(x)

x=x+1

}while(x<3);

O/P

0 1 2 3

IF ELSE CONDITION:

age=18

if(age<19)

{

console.log("elligible for voting")

} else

{

Console.log(“not eligible for voting”)}

O/P:

elligible for voting

const person ={firstname:"santhosh",lastname:"kumar",age:20} //creating object

length cant be found in objects(let n=person.length)

for (let i in person)

console.log(person[i])

O/P

Santhosh

Kumar

20