$\overline{\mathcal{O}}$
Question 1 Program to search 101 a for 10
in a string
=> let name = "Javascript";
let index = name index of ("V");
console. log (index);
Question 1 Program to search for a particular character  in a string  let name = "Javascript";  let index = name index of ("v");  console log (index);  Pression 2 Pression to search for a particular character  in a string  fuestion 2 Pression to search for a particular character  in a string  fuestion 2 Pression to search for a particular character  pression 2 Pression to search for a particular character  in a string  fuestion 2 Pression to search for a particular character  pression 2 Pression to search for a particular character characte
Puestion 2 Program to convert minutes to seconds.
The state of the s
$\Rightarrow \text{ let min} = 5;$ $\text{console. log(seed seconds} + " + " + " + " + min * 60);$
Question 3 Program to search for a element on a away
et avray=["Array", "of", "string"];  for (i=0; i <=2, i+t)
for (i=0; i<=2, i++)
과었는 일반 하는 것이다.
if (array [i] = == "Of")
let $j=i$ ;
console by ("Position is "+ "j");

Pustion 4: Program to display only elements.

containing "a" in them from a anay.

— let avray = ["Bag", "Car", "Boy"];

for (i=0; i<=2; i+t)

let element = array[i];

for (j=0; j<= array element. length; j+t)

if (element [j] = == 'a')

console. log (element);

Question 5.	Print an array in severse order
=>	let away = [10, 20, 30, 40, 50];  for (i= larvayo length-1; i=7=0; i §
	for (i= larrayo length-1; i=7=0; i-
	console. Log. (anay [i]);