

```

> /* prepareFood function has three parameters that includes a callbackfunction which are not initialized with any values */
function prepareFood(Table_number,Items,callbackAfterfoodprepared){
  console.log("Preparing food for items: - "+ "",Items); //inorder to achieve the expected output an empty string precedes the Items variable
  callbackAfterfoodprepared(Table_number,Items);
}
/* prepareFood function has two parameters which are not initialized with any values */
function serveFood(Table_number,items){
  console.log("Serving food for items: - "+ "",items); //inorder to achieve the expected output an empty string precedes the items variable
}
var Table_number=5;
var Items=['Burger','pasta','coke'];
/* prepareFood function is passed with initialized parameters Table_number and Items, and serveFood function */
prepareFood(Table_number,Items,serveFood);

```

Preparing food for items: - ▶ (3) ["Burger", "pasta", "coke"]

[VM195:3](#)

Serving food for items: - ▶ (3) ["Burger", "pasta", "coke"]

[VM195:8](#)