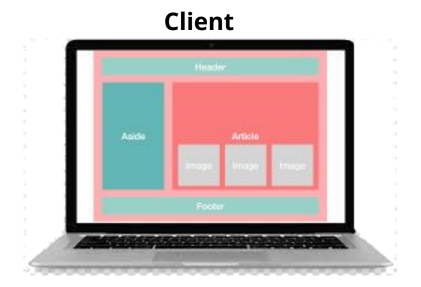
Javascript

Ajax

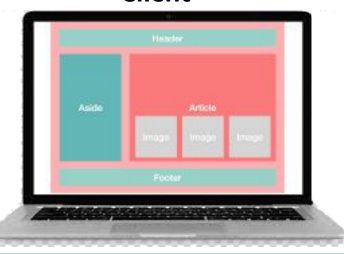


Javascript

CSS

HTML

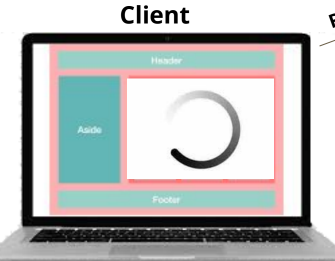
Client







Serveur



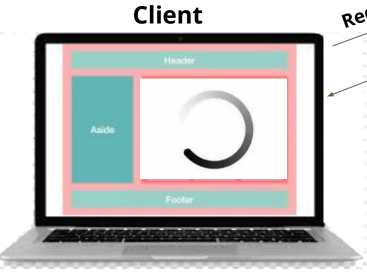
Requête

GET
POST
UPDATE
PATCH
DELETE

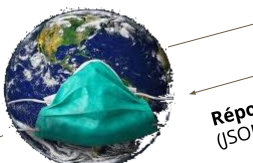




Serveur







Réponse (JSON)



Serveur



Requête





Serveur

XMLHttpRequest

Méthodes

- **new XMLHttpRequest()**: Créer un objet XMLHttpRequest
- open(method,url,async,user,psw): Définir les paramètres de la requête
- **send()**: Envoyer la requête
- **abort()** : Annuler la requête

Propriétés

- readyState: Etat actuel de la requête (0, 1, 2, 3, 4)
- Onreadystatechange: La fonction à invoquer au changement de readyState
- **Status:** L'état du retour du serveur (200, 403, 404 ...)
- Response: Les données renvoyées par le serveur

XMLHttpRequest (GET)

```
let req=new XMLHttpRequest();
req.open("GET", "https://api.covid19api.com/summary");
req.onreadystatechange=()=>{
   console.log(req.readyState);
   if(req.readyState==4 && req.status==200) {
       let resp=JSON.parse(req.responseText)
   console.log(resp);
req.send()
```

XMLHttpRequest (POST)

```
let httpReq = new XMLHttpRequest();
let url = "localhost/api/user";
let params = JSON.stringify({ name: "Gounane", age:21});
httpReq.open("POST", url, true);
httpReq.setRequestHeader("Content-type", "application/json; charset=utf-8");
httpReq.setRequestHeader("Content-length", params.length);
httpReq.setRequestHeader("Connection", "close");
httpReq.onreadystatechange = function() {
   if (http.readyState == 4 && httpReq.status == 200) {
       alert(httpReq.responseText);
httpReq.send(params);
```