

App.vue

Template

{{ age }}

@click = "incAge"

<Component

compAge = "age"

→

Component.vue

Template

{{ compAge }}

resultA = "..."
v-bind: resultA = "..."

@click = "..."
v-on:click = "..."

age: 42 [+]

</>

Script

const age = ref(42);

const incAge = () => {
 age.value++;
}

Script

~~const compAge = ref(33);~~

defineProps(["compAge"]);

ov { defineProps({ compAge: Number });

def add(a, b) => a + b

name: ...
prev: ...

APP

Component

onClick = "emit('augmentAge')"

age: 42

<Component

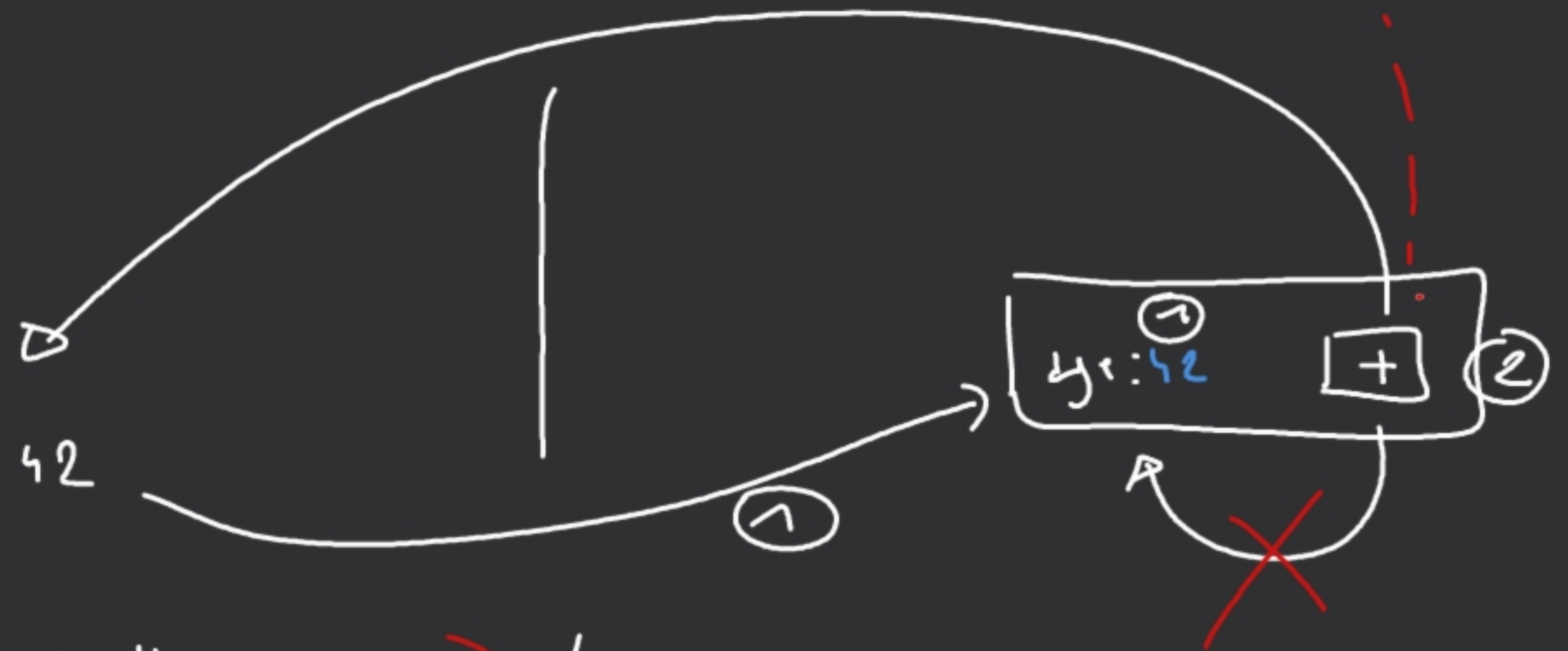
:compAge = "age"

② @augmentAge = "incAge"

/>

const incAge = () => {
 age.value + 1;
}

def: prop(["compAge"]);
defineEmits(["augmentAge"]);



App

Component

nom: Dubois apt: 0 ± ±

const nom = ret("Dubois");
const apt = ret(0);

npm create vue@latest

nom du projet? monprojet-

no

cd monprojet

npm install

npm run dev

/src

~~assets~~
~~components~~

App.vue

main.js

index.html

x

→

// import assets

ages [5, 7, 9]

```
<li v-for = "age in ages">
  {age}
</li>
```

pers [{nom: 'Aaa', age: 11, clet: 'A'},
 {nom: 'Bbb', age: 22, clet: 'B'},
 {nom: 'Ccc', age: 33, clet: 'C'}]

! pas de
doublets

```
<li v-for = "(p, index) in pers" :key = "p.clet">
```

{index}: {p.nom} - {p.age}

```
<button @click = "incAge(index)" > + </button>
```

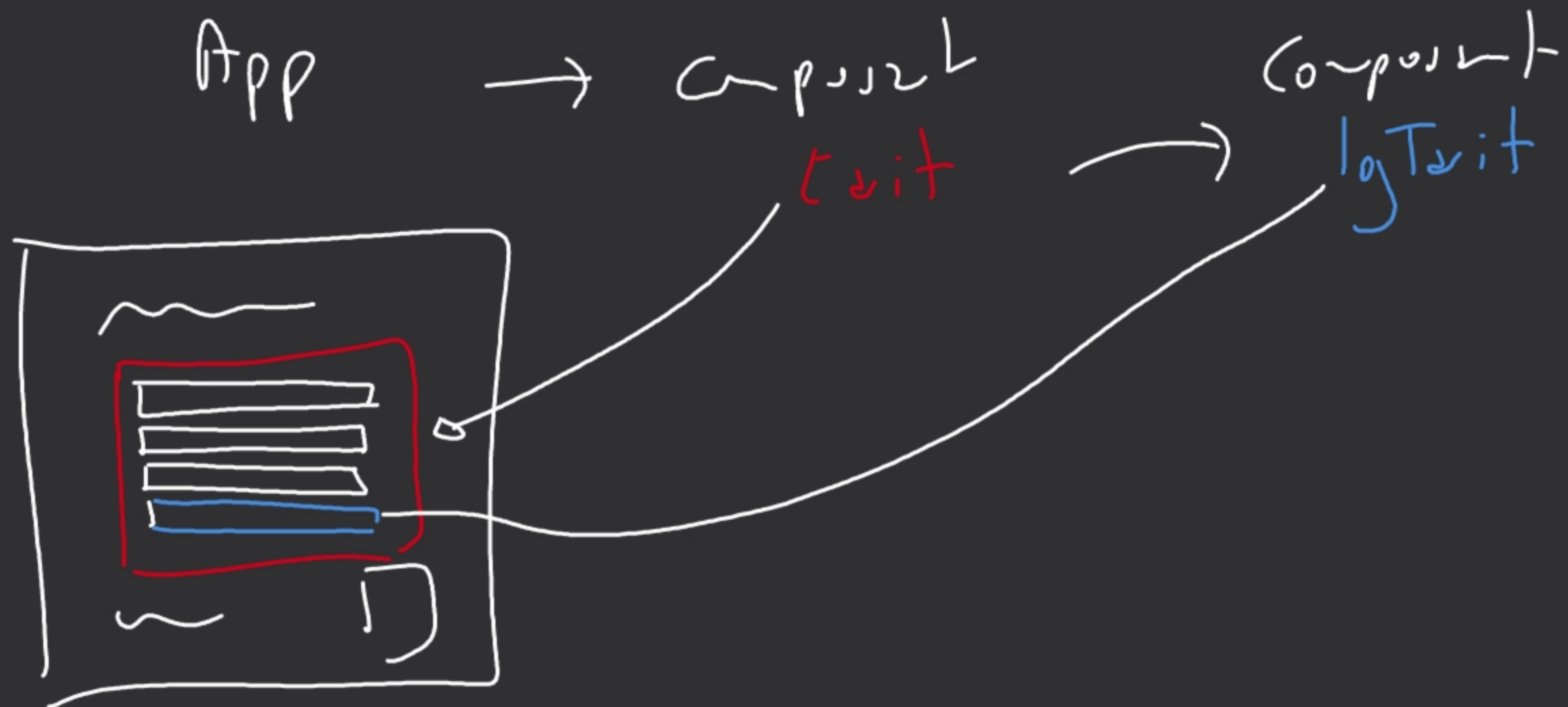
```
<button @click = "suppr(key)" > Del </button>
```

```
</li>
```

```
const incAge = (index) => { pers[index].value ++ }
```

URL script on json
↓
fetch ("Exrit.json")
 .then (rep => rep.json())
 .then (rep => { }) ;

onMounted (() => { }) ;



App.vue

```
const produits = ref([]);
```

```
onMounted(() => {
```

```
  fetch("trait.json")
```

```
    .then(rep => rep.json())
```

```
    .then(rep => { produits.value = rep.produits; }));
```

→ données json encapsulées

→ suppression enveloppe

⇒ { date: "—",

produits: [

}

→ recup des produits

App.vue

<tarit :products="products" />

const products = ref([]);

onMounted(() => { fetch... });

Tarit.vue

<li v-for="p in products">

<lg-tarit :product="p" />

defineProps(["products"]);

LogTarit.vue

product.description -

product.pv

defineProps(["product"]);