

# Virtual Internship Experience

**List, Keys, and  
Forms**



**Core  
Initiative**

# Outline

- 1 Render Component
- 2 Key
- 3 Controlled Component
- 4 Forms

# Merender *Component*

*Export Component*

```
<script>
export default {
  name: "ComponentSatu",
  props: {},
};
</script>
```

*Isi Component*

```
<template>
  <h1>Ini Component 1</h1>
</template>
```

# Merender *Component*

*Import Component*

```
<script>
import ComponentSatu from "../components/Component1.vue";

export default {
  name: "App",
  components: {
    ComponentSatu,
  },
};
</script>
```

*Render Component*

```
<template>
  <ComponentSatu />
</template>
```

Tampilan dalam halaman Web

**Ini Component 1**

# Merender Banyak *Component*

## Import Component

```
<script>
import ComponentSatu from "../components/ComponentSatu.vue";
import ComponentDua from "../components/ComponentDua.vue";

export default {
  name: "App",
  components: {
    ComponentSatu,
    ComponentDua,
  },
};
</script>
```

Render Component

```
<template>
  <ComponentSatu />
  <ComponentDua />
  <ComponentSatu />
</template>
```

Tampilan dalam halaman Web

Ini Component 1

Ini Component 2

Ini Component 1



# Key Vue JS

```
<script>
export default {
  name: "ListComponent",
  props: {},
  data() {
    return {
      drinks: [
        { name: "Milkshake", price: "$3.00" },
        { name: "Soda", price: "$2.50" },
        { name: "Thai Tea", price: "$3.30" },
        { name: "Coffe", price: "$3.50" },
      ],
    };
  },
};
</script>
```

Render

```
<template>
  <h3>Menu</h3>
  <li v-for="drink in drinks" :key="drink.name">
    {{ drink.name }} ({{ drink.price }})
  </li>
</template>
```

## Menu

- Milkshake (\$3.00)
- Soda (\$2.50)
- Thai Tea (\$3.30)
- Coffe (\$3.50)

Tampilan dalam halaman Web

# Controlled Component

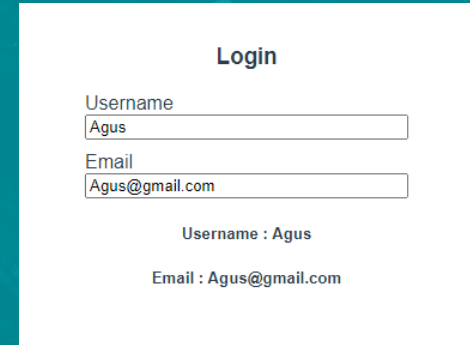
```
<script>
export default {
  name: "FormsComponent",
  props: {},
  data() {
    return {
      username: "",
      email: "",
    };
  },
};
</script>
```

Data Masih Kosong

```
<template>
<h3>Login</h3>
<form class="form-container">
  <div class="form-section">
    <label>Username</label>
    <input type="text" v-model="username" />
  </div>
  <div class="form-section">
    <label>Email</label>
    <input type="email" v-model="email" />
  </div>
</form>

<div>
  <h5>Username : {{ username }}</h5>
  <h5>Email : {{ email }}</h5>
</div>
</template>
```

Menampilkan Perubahan  
Data



Data Yang Tampil Akan  
Mengikuti Data Input

Data Input dimasukkan  
ke dalam data username

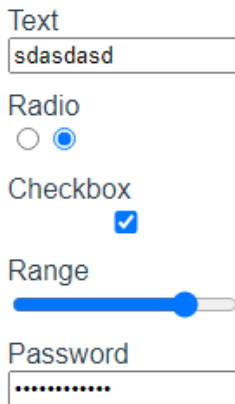
# Jenis *Input Forms*

Contoh tampilan beberapa *type input*

```
<template>  
  <input type=" " >  
</template>
```

Type Input Tag :

1. Radio
2. Password
3. Checkbox
4. Email
5. Text
6. Range
7. dll



Text  
sdasdasd

Radio  
☐ ☒

Checkbox  
☒

Range

Password  
.....

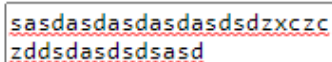
Untuk Dokumentasi Lengkap, Kunjungi :  
[https://www.w3schools.com/tags/tag\\_input.asp](https://www.w3schools.com/tags/tag_input.asp)



# Jenis Input Forms

Text Area

Text Area

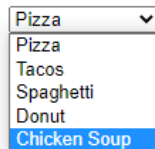


sasdasdasdasdasdsdzxczc  
zddsasdsdsasd

```
<template>  
  <h5>Text Area</h5>  
  <textarea rows="4" cols="30"></textarea>  
</template>
```

Select

Select Tag



Pizza  
Pizza  
Tacos  
Spaghetti  
Donut  
Chicken Soup

```
<template>  
  <h5>Select Tag</h5>  
  <select>  
    <option>Pizza</option>  
    <option>Tacos</option>  
    <option>Spaghetti</option>  
    <option>Donut</option>  
    <option>Chicken Soup</option>  
  </select>  
</template>
```



**How is it implemented in Core Initiative?**



# Thank You!

