## 创建项目

```
命令行工具 npm i -g @vue/cli version 3.x
创建 vue create vue-test
运行 npm run serve
创建 npm run build
```

## 数据绑定

```
插值绑定
{{title}}
属性绑定
<p:title="title">
```

## 条件和循环

```
v-if
v-for="item in items"
```

## 用户输入

```
<input type="text" v-model="text">
<button @click="addGood">添加商品</button>

methods: {
   addGood() {
    if (this.text) {
      this.goods.push({
      id: this.goods.length + 1,
          text: this.text,
      price: 1000
    });
    this.text = "";
   }
  }
}
```

```
父->子组件 props
      // 父组件
      <cart title="title"/>
      // 子组件
      {
         props: ['title']
      }
   子->父 $emit
      // Cart.vue
      <button @click="$emit('add', c)">+</button>
      // App.vue
      <Cart ... @add="cartAdd($event)"></Cart>
      cartAdd(item) {
         console.log(item.text + "加一个");
      }
动态样式
  计算属性
   computed: {
     total() {
       //计算激活项总价
       return this.cart.reduce((sum, c) => {
         if (c.active) {
          sum += c.price * c.count;
         return sum;
       }, 0);
     }
   }
```

```
data() {
      return {
          cart: JSON.parse(localStorage.getItem("cart")) || []
      };
  },
  watch: {
      cart(n) {
         localStorage.setItem("cart", JSON.stringify(n));
      }
  }
深度监听
  watch: {
      cart: {
          handler(n) {
             localStorage.setItem("cart", JSON.stringify(n));
          },
          deep: true
      }
  }
组件设计: 实现Form、FormItem、Input
    Input
  <template>
    <div>
      <input :type="type" :value="value" @input="onInput">
    </div>
  </template>
  <script>
  export default {
    props: {
      type: {
        type: String,
        default: "text"
      },
      value: {
        type: String,
        default: ""
      }
    },
    methods: {
      onInput(e) {
        // 通知老爹发生了input事件
        this.$emit("input", e.target.value);
```

```
// 通知FormItem校验
     this.$parent.$emit("validate");
   }
 }
};
</script>
 FormItem
    <template>
     <div>
       <label v-if="label">{{label}}</label>
       <!-- 插槽 -->
       <slot></slot>
       <!-- 校验错误信息 -->
       {{errorMessage}}
     </div>
    </template>
   <script>
   import Validator from "async-validator";
    import { Promise } from "q";
    export default {
     inject: ["form"],
     props: ["label", "prop"],
     data() {
       return {
         errorMessage: ""
       };
     },
     created() {
       this.$on("validate", this.validate);
     },
     methods: {
       validate() {
         return new Promise(resolve => {
           // 校验规则制定
           const descriptor = { [this.prop]: this.form.rules[this.prop] };
           // 创建校验器
           const validator = new Validator(descriptor);
           // 执行校验
           validator.validate(
             { [this.prop]: this.form.model[this.prop] },
             errors => {
               if (errors) {
                // 显示错误信息
                this.errorMessage = errors[0].message;
                resolve(false);
              } else {
                this.errorMessage = "";
                resolve(true);
```

```
}
            }
          );
        });
      }
    }
  };
  </script>
  <style scoped>
  .error {
    color: red;
  }
  </style>
Form
  <template>
    <div>
      <slot></slot>
    </div>
  </template>
  <script>
  export default {
    // provide返回对象可以跨层级传参给子孙
    provide() {
      return {
        form: this // 表单实例传递给后代
      };
    },
    props: {
      model: { type: Object, required: true },
      rules: { type: Object }
    },
    methods: {
      async validate(cb) {
        // 执行表单中所有表单项校验
        const tasks = this.$children
          .filter(item => item.prop)
          .map(item => item.validate());
        // tasks中任意false就校验失败
        const results = await Promise.all(tasks);
        if (results.some(valid => !valid)) {
          // 校验失败
          cb(false);
        } else {
          cb(true);
        }
      }
    }
```

```
};
</script>
<style lang="scss" scoped>
</style>
```

