1. چرا باید Vue.js را یاد گرفت

* آوردن جملاتی از بزرگان در خصوص Vue.js
* راحتی یادگیری و توسعه با Vue.js
* سرعت Vue به دلیل virtual DOM بودن آن
* مقایسه سرعت اجرای Vue در مقایسه با react و angular
* پشتیبانی از browser ها

1. نشان دادن Note ها در هر قسمت که لازم باشد با رنگ و آیکون مشخص
2. Initializing an instance of Vue
3. Lifecycle of Vue
4. Vue add getters/setters, to makes the data properties reactive
5. Two caveats about Vue properties, you should care about

* You can only modify properties, that are defined in data in the data object
* You can’t add/remove properties at runtime
* The reason why, because data properties are converted to getter/setter during the creation stage of Vue lifecycle

1. Vue changes the data properties, this makes it more difficult to inspect these properties
2. You can examine the vue data with a useful Chrome extension, called **Vue Dev Tools**
3. Vue data properties Naming Rules:

* Should follow JavaScript naming rules
* Should start with a letter
* Are case-sensitive
* Reserved words cannot be used
* Should not start with dollar sign or underscore (The reason why is, those properties can conflict with internal Vue operations)

1. Binding Text Options

* Semantic syntax
* Declarative syntax
* One-time bindings

1. v-text directive
2. v-once directive
3. One-time bindigs is used for optimizing performance
4. v-html directive
5. v-html directive binding caveats
6. Don’t bind to user-generated HTML, because of security concerns (like cross-site scripting attack)