


Create Bank $\rightarrow f + \left\{ \begin{array}{l} \text{prototype:} \\ \text{add money} \\ \text{withdraw} \\ \text{constructor} \\ \text{-- proto --} \end{array} \right\}$ Object prototype

Current Bank Account $\rightarrow f + \left\{ \begin{array}{l} \text{prototype:} \\ \text{add money} \\ \text{withdraw} \\ \text{const} \\ \text{business loan} \\ \text{-- proto --} \end{array} \right\}$

\downarrow

$\left\{ \text{-- proto --} \right\}$

→ Generally
Create Current Bank . prototype . -- proto -- → Object . prototype

→ Create Current Bank . prototype . -- proto -- → Create Bank . prototype
Account

Object
↓
Create Current Bank

Object
↓
Create Bank Account
↓
Create Current Bank Account

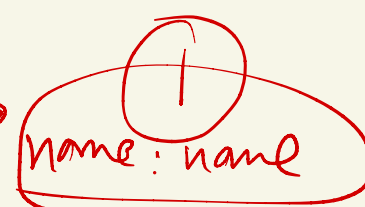
Object . prototype

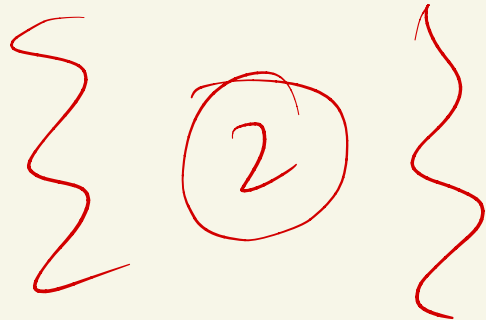
<pre>function CurrentAccount (name, Cibil) { this.name = name ; this.Cibil = Cibil ; }</pre>	<pre>new CurrentAccount this → { name: name Cibil: Cibil }</pre>
--	--

```
function BankAccount (name) {  
    this.name = name ;  
}
```

```
new BankAccount  
this → { name: name }
```

function CurrentAccount(name, cibil) {
 this.cibil = CIBIL;
 BankAccount.call(this, name);
}

new CurrentAccount
 {
 cibil: Cibil
 }
 this → 



window → { name: undefined }