

EmberJS - Criação de interfaces web

Carga horária: 18 horas

TreinaWeb Tecnologia LTDA

CNPJ: 06.156.637/0001-58

Av. Paulista, 1765 - Conj 71 e 72

São Paulo - SP

CONTEÚDO PROGRAMÁTICO

1 - Conhecendo o Ember.js

📄 O que é?

📄 Preparando o Ambiente

2 - Iniciando uma aplicação Ember.js

📄 Ember CLI

▶ Iniciando um Projeto Ember

Duração: 00:06:13

📄 Estruturando nossa primeira aplicação

📄 Nosso Primeiro Código

▶ Projeto: Iniciando a Aplicação

Duração: 00:01:28

3 - Templates

📄 O que são Templates?

▶ Começando com Templates

Duração: 00:04:32

📄 Gerando um Controller

📄 Exibindo Valores

▶ Condições

Duração: 00:04:06

📄 Condições na Template

▶ Loopings

Duração: 00:06:21

📄 Exibindo Listas



📄 Exibindo Propriedades de Objetos







▶ Projeto: Criando as primeiras Views









Duração: 00:03:22

📦 Questionário













3 questões










4 - Helpers		
	O que são Helpers?	
	Introdução aos Helpers	Duração: 00:04:54
	Helpers do Ember	
	Criando Helpers	Duração: 00:04:12
	Criando Helpers	
	Projeto: Formatando números com Helpers	Duração: 00:02:50
	Questionário	3 questões





5 - Inputs. Bindings e Eventos		
	Inputs e Binding	Duração: 00:04:12
	Helpers de Inputs	
	Inputs e Eventos	Duração: 00:06:20
	Bindings	
	Eventos (Actions)	
	Questionário	3 questões


6 - Objetos do Ember		
	Objetos do Ember	
	Trabalhando com Objetos do Ember	Duração: 00:08:46
	Classes e Instâncias	
	Propriedades Computadas e Observadores	Duração: 00:05:12
	Propriedades Computadas	
	Observadores	
	Projeto: Criando as primeiras Classes	Duração: 00:03:13
	Questionário	3 questões












7 - Controllers		
	O que são Controllers?	
	Criando Controllers	


8 - Components		
	O que são Components?	
	Criando Componentes	Duração: 00:03:53
	Criando um Component	
	Ciclo de Vida de um Component	
	Passando Propriedades e Blocos	Duração: 00:05:51
	Passando Propriedades	
	Passando Blocos	
	Customização de Elemento	
	Respondendo a Eventos	Duração: 00:05:18
	Eventos	
	Projeto: Filtrando Listas	Duração: 00:01:48
	Questionário	3 questões

9 - Routes		
	O que são Routes?	
	Criando Rotas	Duração: 00:05:07
	Criando Rotas	
	Aninhamento de Rotas	
	Trabalhando com Parâmetros	Duração: 00:09:00
	Passando Parâmetros	
	Redirecionamento	
	Funções Gancho e Sub Estados	Duração: 00:05:26
	Funções Gancho e Ações de Rota	
	Sub Estados	
	Projeto: Novas Rotas	Duração: 00:06:44
	Questionário	3 questões

10 - Services	
 O que são Services?	
 Criando e Injetando Services	Duração: 00:02:31
 Criando Services	
 Acessando Services	
 Projeto: Trabalhando com Services	Duração: 00:06:14

11 - Requisições HTTP	
 Projeto: Consumindo APIs	Duração: 00:09:20

12 - Models	
 O que são Models?	
 Criando Models	
 Transforms	
 Criando Models e Transforms	Duração: 00:05:24
 Configurando o Ember CLI Mirage	Duração: 00:07:44
 Criando um Servidor Falso com Mirage	
 Configurando o Mirage para servir dados falsos	
 Recuperando Dados	
 Criar, Alterar e Apagar	
 Relacionando Models	
 CRUD simples com DS	Duração: 00:11:28
 Resolução do Desafio CRUD	Duração: 00:06:16
 Questionário	3 questões

13 - Análise de Código	
 Testes	
 Ember Inspector	

Ficou alguma dúvida em relação ao conteúdo programático?
Envie-nos um e-mail [clikando aqui](#) .