

iOS Development with SwiftUI

Audience Course iOS Development with SwiftUI

The course iOS Development with SwiftUI is intended for developers who want to use the declarative SwiftUI framework to develop apps for iPhone and iPad.

Prerequisites iOS Development with SwiftUI

To participate in the course iOS Development with SwiftUI, prior knowledge of programming in the Swift language is desirable.

Realization Training iOS Development with SwiftUI

The theory is treated on the basis of presentation slides and demos. There is ample opportunity to practice. The course works with the latest version of the iOS SDK and XCode. The course times are from 9.30 to 16.30.

Certification iOS Development with SwiftUI

After successfully completing the course the participants receive a certificate iOS Development with SwiftUI.



Content Course iOS Development with SwiftUI

In the course iOS development with SwiftUI, participants learn to use the programming language Swift and the declarative SwiftUI framework for the development of apps for the iPhone and iPad. The XCode Development Environment is used for developing the iOS apps and the many possibilities of this Integrated Development Environment are discussed.

Swift Review

The course iOS Development with SwiftUI kicks off with a review of key elements of the Swift programming language. This includes the discussion of type inference, classes, structures, guards and closures.

Swift UI Architecture

Next the declarative and data driven SwiftUI syntax and the use of SwiftUI projects in XCode are discussed. Attention is also paid to the SwiftUI App and UI hierarchy, the various SwiftUI views, stacks, frames and also to event handling in Swift UI.

Data Persistence

There are several ways to store data in SwiftUI apps. Scene Storage and App Storage are treated and access to the file system of a device is discussed as well. Attention is also paid to storing data in a key value store and in a relational database such as SQLite. Lifecycle modifiers are also reviewed.

Navigation

Navigating between different screens in a SwiftUI app is also part of the program of the course. This section discusses the use of NavigationViews and NavigationLinks that can be included in List and Dynamic Lists.

Gestures

Gestures in mobile apps relate to interaction with the device through taps, clicks and swipes. The use of gestures in SwiftUI is treated as well as the combination with animations.

SwiftUI Widgets

Widgets are the visual building blocks of the user interface of a Swift UI App. Various widgets such as lists, grids, buttons, switches, tables, date pickers and maps are covered. Attention is also paid to the creation of User Defined widgets with the WidgetKit.

UI Kit Integration

Finally the course discusses how existing iOS apps based on the UI kit architecture can be integrated with the SwiftUI architecture. The role of UIViewControllers and Storyboards is covered here.

SpiralTrain BV Standerdmolen 10, 2e verdieping 3995 AA Houten info@spiraltrain.nl www.spiraltrain.nl Tel.: +31 (0) 30 – 737 0661 Locations Houten, Amsterdam, Rotterdam, Eindhoven, Zwolle, Online



Modules Course iOS Development with SwiftUI

Module 1 : Swift Review	Module 2 : SwiftUI Intro	Module 3 : SwiftUI Architecture
Type Inference	SwiftUI Projects	SwiftUI App Hierarchy
Type Casting	SwiftUI in XCode	App and Scenes
Data Structures	UIKit and Interface Builder	SwiftUI Views
Protocols	SwiftUI Declarative Syntax	Basic Views
Guards	SwiftUI is Data Driven	Additional Layers
Classes	SwiftUI versus UIKit	Subviews
Structures	Xcode in SwiftUI Mode	Views as Properties
Optional Types	Preview Canvas and Pinning	Modifying Views
Closures	Multiple Device Configurations	Custom Modifiers
Extensions	App on Simulators	Basic Event Handling
Property Wrappers	App on Physical Devices	Custom Container Views
Stored Properties	Build Errors	ContentView.swift File
Computed Properties	UI Layout Hierarchy	Assets.xcassets
Module 4 : Stacks and Frames	Module 5 : Lifecycle Modifiers	Module 6 : SwiftUI Data Persistence
SwiftUI Stacks	onAppear Modifiers	Using AppStorage
Spacers	onDisappear Modifiers	Using SceneStorage
Alignment and Padding	onChange Modifier	@SceneStorage Property Wrapper
Container Child Limit	ScenePhases	@AppStorage Property Wrapper
Text Line Limits	onChange Modifier	Adding Data Store
Lavout Priority	Adding Observable Object	Pathnames in Swift
Traditional Stacks	Designing ContentView Lavout	Directories and Files
Lazy Stacks	Adding Navigation	Reading and Writing from a File
Swift II Frames	Environment Objects	Key-Value Data
Frames and Geometry Reader	State Properties	Using SOLite Directly
Cross Stack Alignment	State Binding	Managed Objects
Container Alignment	Observable Objects	Persistent Store Coordinator
	Observable Objects	
Alignment Guides	State Objects	Retrieving and Modifying Data
Alignment Guides	State Objects	Retrieving and Modifying Data
Alignment Guides Module 7 : Lists and Navigation	State Objects Module 8 : SwiftUI Grids	Retrieving and Modifying Data Module 9 : Gestures and Animation
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists Cuifful Demonstrate	State Objects Module 8 : SwiftUI Grids SwiftUI Grids	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView	State Objects Module 8 : SwiftUI Grids SwiftUI Grids Lazy/VGrid LazyHGri	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink	State Objects Module 8 : SwiftUl Grids SwiftUl Grids LazyVGrid LazyHGri GridItems	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List	State Objects Module 8 : SwiftUl Grids SwiftUl Grids LazyVGrid LazyHGri GridItems Flexible GridItems	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists	State Objects Module 8 : SwiftUl Grids SwiftUl Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data	State Objects Module 8 : SwiftUl Grids SwiftUl Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Animation and State Bindings
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Animation and State Bindings SwiftUI Transitions
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style	State Objects Module 8 : SwiftUl Grids SwiftUl Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation SwiftUI Transitions Asymmetrical Transitions
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit The Widget Extension	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit The Widget Extension Widget Configuration Types	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator Handling UIKit Delegation	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Animation and State Bindings SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View Completing MyImagePicker
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit The Widget Extension Widget Configuration Types Widget Entry View	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator Handling UIKit Data Sources	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Animation and State Bindings SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View Completing MyImagePicker Completing the Content View
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit The Widget Extension Widget Configuration Types Widget Entry View Widget Timeline Entries	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator Handling UIKit Delegation Handling UIKit Data Sources Wrapping the UIScrolledView	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Animation and State Bindings SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View Completing MyImagePicker Completing the Storyboard
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit The Widget Extension Widget Configuration Types Widget Timeline Entries Widget Timeline	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator Handling UIKit Delegation Handling UIKit Data Sources Wrapping the UIScrolledView Implementing the Coordinator	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Animation and State Bindings SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View Completing MyImagePicker Completing the Storyboard Configuring the Segue Action
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit The Widget Extension Widget Configuration Types Widget Timeline Entries Widget Timeline Entries Widget Provider	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator Handling UIKit Delegation Handling UIKit Data Sources Wrapping the UIScrolledView Implementing the Coordinator Using MyScrollView	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Animation and State Bindings SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View Completing MyImagePicker Completing the Storyboard Configuring the Segue Action Overview of the Hosting Controller
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit The Widget Extension Widget Configuration Types Widget Entry View Widget Timeline Entries Widget Timeline Widget Provider Reload Policy	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator Handling UIKit Delegation Handling UIKit Data Sources Wrapping the UIScrolledView Implementing the Coordinator Using MyScrollView Adding a Hosting Controller	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Animation and State Bindings SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View Completing MyImagePicker Completing the Storyboard Configuring the Segue Action Overview of the Hosting Controller UIHostingController Project
Alignment Guides Module 7 : Lists and Navigation SwiftUI Lists SwiftUI Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUI Overview of Widgets WidgetKit The Widget Extension Widget Configuration Types Widget Timeline Entries Widget Timeline Entries Widget Provider Reload Policy Forcing Timeline Reload	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator Handling UIKit Delegation Handling UIKit Data Sources Wrapping the UIScrolledView Implementing the Coordinator Using MyScrollView Adding a Hosting Controller Embedding a Container View	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Explicit Animation SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View Completing MyImagePicker Completing the Storyboard Configuring the Segue Action Overview of the Hosting Controller UIHostingController Project Adding the SwiftUI Content View
Alignment Guides Module 7 : Lists and Navigation SwiftUl Lists SwiftUl Dynamic Lists NavigationView NavigationLink Editable List Hierarchical Lists Loading JSON Data Using OutlineGroup Using DisclosureGroup Sidebar List Style Module 10 : Widgets with SwiftUl Overview of Widgets WidgetKit The Widget Extension Widget Configuration Types Widget Timeline Entries Widget Timeline Entries Widget Provider Reload Policy Forcing Timeline Reload Widget Placeholders	State Objects Module 8 : SwiftUI Grids SwiftUI Grids LazyVGrid LazyHGri GridItems Flexible GridItems Scrolling Support Adaptive GridItems Fixed GridItems Fixed GridItems Hierarchical Data Disclosures Module 11 : Integrating UIKit SwiftUI and UIKit Integration Integrating UIViews into SwiftUI Adding a Coordinator Handling UIKit Delegation Handling UIKit Data Sources Wrapping the UIScrolledView Implementing the Coordinator Using MyScrollView Adding a Hosting Controller Embedding a Container View Testing the App	Retrieving and Modifying Data Module 9 : Gestures and Animation Basic Gestures onChange Action Callback Updating Callback Action Composing Gestures Implicit and Explicit Animation Repeating an Animation Explicit Animation Explicit Animation Animation and State Bindings SwiftUI Transitions Asymmetrical Transitions Module 12 : UIViews and UIViewControllers UIViewControllers and SwiftUI Wrapping UIImagePickerController Designing the Content View Completing MyImagePicker Completing the Content View Preparing the Storyboard Configuring the Segue Action Overview of the Hosting Controller UIHostingController Project Adding the SwiftUI Content View Embedding SwiftUI in Code

info@spiraltrain.nl www.spiraltrain.nl Tel.: +31 (0) 30 – 737 0661 Locations Houten, Amsterdam, Rotterdam, Eindhoven, Zwolle, Online