**Outline for “While Loops”**

**File: 02\_While.mp4**

* First major topic (replace this with your outline)

**Outline for “For Loops”**

**File: 03\_For.mp4**

* First major topic (replace this with your outline)

**Outline for “Do-While Loops”**

**File: 04\_DoWhile.mp4**

* First major topic (replace this with your outline)

**Outline for “Increment (++) and decrement (--) operators”**

**File: 05\_Increment\_Decrement.mp4**

* First major topic (replace this with your outline)

**Outline for “Compound operators (+=, \*=, etc)”**

**File: 06\_Compound\_Operators.mp4**

* First major topic (replace this with your outline)

**Outline for “Compound operators (+=, \*=, etc)”**

**File: 06\_Compound\_Operators.mp4**

* First major topic (replace this with your outline)

**Outline for “Random Numbers: Seed Values”**

**File: 07\_CreatingRandom\_SeedValues.mp4**

* First major topic (replace this with your outline)

**Outline for “Random Numbers: the .Net-specific .Next(min, maxPlusOne) method”**

**File:** **08\_Random\_DotNet.mp4**

* First major topic (replace this with your outline)

**Outline for “Random Numbers: Seed Values & non-random numbers”**

**File:** **09\_NonRandom\_Problem.mp4**

* First major topic (replace this with your outline)

**Outline for “Random Numbers: Using the plain .Next() & modulus ( % )”**

**File:** **10\_Random\_Via\_mod.mp4**

* First major topic (replace this with your outline)