## **Lecture Videos of Object Oriented Programming**

Channel name: **SECourses** 

Playlist link of the course:

https://www.youtube.com/playlist?list=PL\_pbwdIyffsnH3XJb66FDIHh1yHwWC2

<u>6I</u>

Features of All Videos: 1080p, English audio, very high video quality, 30 fps

Lecture 1: Classes, Methods, Access Modifiers, Static, IDE

Link: <a href="https://youtu.be/s-FZ2pW6UF4">https://youtu.be/s-FZ2pW6UF4</a>

**Duration:** 1 hour 47 minutes

Subtitle: We thank Buğra Gün Doğan for manual correction

Lecture 2: Exception Handling, Dictionary, Method Extensions

Link: <a href="https://youtu.be/gccep0Vxd24">https://youtu.be/gccep0Vxd24</a>

**Duration:** 1 hour 23 minutes

Subtitle: We thank Raanem Dahbi for manual correction

Lecture 3: WPF, LinQ, Dictionary, Garbage Collector, WinForms

Link: <a href="https://youtu.be/iqYakiFAELk">https://youtu.be/iqYakiFAELk</a>

**Duration:** 2 hour 0 minutes

Subtitle: We thank Zeynep Baykal for manual correction

Lecture 4: Tasks & Threading, Reference Types vs Value Types

Link: <a href="https://youtu.be/900438j8jCs">https://youtu.be/900438j8jCs</a>

**Duration:** 1 hour 59 minutes

**Subtitle:** We thank Mete Kaba for manual correction

Lecture 5: Shallow Clone vs Deep Clone, Ref Use & Inheritance

Link: <a href="https://youtu.be/d5ISLQxyBoc">https://youtu.be/d5ISLQxyBoc</a>

**Duration:** 1 hour 47 minutes

**Subtitle:** We thank Mete Kaba for manual correction

Lecture 6: How to Properly Save and Load Objects with Json

**Link:** https://youtu.be/c3efZ4nFEuI

**Duration:** 1 hour 56 minutes

**Subtitle:** We thank Mete Kaba for manual correction

Lecture 7: When Static & Non-Static Objects are Initialized & Garbage Collector

Work

Link: <a href="https://youtu.be/YM\_kX8W0cI4">https://youtu.be/YM\_kX8W0cI4</a>

**Duration:** 2 hours 1 minutes

Subtitle: We thank Mete Kaba for manual correction

**Lecture 8:** Class Inheritance Real Life Example & How To Use Dynamic-Link Library DLL

**Link:** <a href="https://youtu.be/MFdQYyK532M">https://youtu.be/MFdQYyK532M</a>

**Duration:** 1 hour 36 minutes

**Subtitle:** Awaiting for a volunteer

**Lecture 9:** Abstract Class, Interface, Polymorphism, Method Overloading & Overriding

**Link:** <a href="https://youtu.be/cUAG9iysrSg">https://youtu.be/cUAG9iysrSg</a>

**Duration:** 1 hour 59 minutes

**Subtitle:** Awaiting for a volunteer