**Python Videos**

**Chapter 1**

* [Using Interactive Mode in IDLE](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap01_Vid01)
* [Performing Exercise 2](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap01_Vid02)

**Chapter 2**

* [Using the print function](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap02_Vid01)
* [Reading input from the keyboard](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap02_Vid02)
* [The Sales Prediction Problem](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap02_Vid03)

**Chapter 3**

* [Defining and Calling a Function](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap03_Vid01)
* [Passing Arguments to a Function](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap03_Vid02)
* [The Kilometer Converter Problem](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap03_Vid03)

**Chapter 4**

* [The if Statement](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap04_Vid01)
* [The if-else Statement](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap04_Vid02)
* [The Areas of Rectangles Problem](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap04_Vid03)

**Chapter 5**

* [The while Loop](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap05_Vid01)
* [The for Loop](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap05_Vid02)
* [Bug Collector Problem](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap05_Vid03)

**Chapter 6**

* [Writing a Value-Returning Function](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap06_Vid01)
* [The Feet To Inches Problem](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap06_Vid02)

**Chapter 7**

* [Using Loops to Process Files](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap07_Vid01)
* [File Display](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap07_Vid02)

**Chapter 8**

* [List Slicing](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap08_Vid01)
* [Lottery Number Generator Problem](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap08_Vid02)

**Chapter 9**

* [Vowels and Consonants Problem](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap09_Vid01)

**Chapter 10**

* [Introduction to Dictionaries](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap10_Vid01)
* [Introduction to Sets](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap10_Vid02)
* [The Capital Quiz Problem](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap10_Vid03)

**Chapter 11**

* [Classes and Objects](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap11_Vid01)
* [The Pet Class](http://media.pearsoncmg.com/ph/esm/ecs_gaddis_sowpython_2/videonotes/vp.html?id=Chap11_Vid02)