

Name it

Visual Python Programming

Go to **Visual Python**: <https://www.youtube.com/watch?v=okUV47eM5c>

Follow Tutorial 1 to 6: Install Visual Studio & Python & Run a Simple Python Program:

Install Visual Studio:

- Go to https://visualstudio.microsoft.com/vs/features/python/?wt.mc_id=aka_ms_python
- After running the installer, make sure to select "Python Development" to include Python in Visual studio.

Submit screenshots that include the Python Program (in the Tutorials) inside your Visual Studio Environment and the correct Output of the running program.

Name it programming in Snap

Introduction to Programming

Go to

https://bjc.edc.org/bjc-r/topic/topic.html?topic=nyc_bjc/1-intro-loops.topic&course=bjc4nyc.html&novideo&noassignment

There are 5 Labs plus 5 more optional projects.

Each lab/each project worth 100 points and counts toward Quiz Grades.

Submit at least 5 screenshots under Assignments on D2L using file name that begins with the unit number followed by lab number. (e.g. unit1_lab1_screenshot1, ... etc)

If you still want more challenges, go to <https://bjc.edc.org/bjc-r/course/bjc4nyc.html>

And complete