Python Course Introduction

Feb 2023 Matin KarimPour



Programming Language

Computer programming languages allow us to give instructions to a computer in a language the computer understands. Just as many human-based languages exist, there are an array of computer programming languages that programmers can use to communicate with a computer. The portion of the language that a computer can understand is called a "binary." Translating programming language into binary is known as "compiling." Each language, from C Language to Python, has its own distinct features, though many times there are commonalities between programming languages.







```
# This function adds two numbers

def add(x, y):
    return x + y

# This function subtracts two numbers

def subtract(x, y):
    return x - y

# This function multiplies two numbers

def multiply(x, y):
    return x * y

# This function divides two numbers

def divide(x, y):
    return x / y
```

Programming Language

- It Guarantees You a Job
- No Need for a Four-Year Degree
- You Get to Work From Home
- You Can Create Anything You Want
- High Income Potential
- You Understand How Software Works
- It Teaches You Persistence
- You Learn To Combine Technical Skills and Creativity
- You Develop Problem Solving Skills
- Open Your Own Business

Most Popular Programming Languages in 2023

1. Javascript

2. Python

- 3. Go
- 4. Java
- 5. Kotlin
- 6. PHP
- 7. C#
- 8. Swift
- 9. R
- 10. Ruby
- 11. C and C++
- 12. Matlab
- 13. TypeScript
- 14. Scala
- 15. SQL
- 16. HTML
- 17. CSS
- 18. NoSQL
- 19. Rust
- 20. Perl

Why python?

- It couldn't get simpler than Python!
- Python is highly flexible and extensible
- Python has a library to cater to your every need.
- Python makes web development a breeze
- There's plenty for Data Visualization
- Python comes with numerous testing frameworks
- Python is excellent for Machine learning
- Python is great for scripting
- Python is backed by an active community
- Python skills can command high salaries

C lang

```
C lang
#include <stdio.h>
int main(void)
printf("Hello, world\n");
```

python

```
python:)
print("Hello, World\n")
```

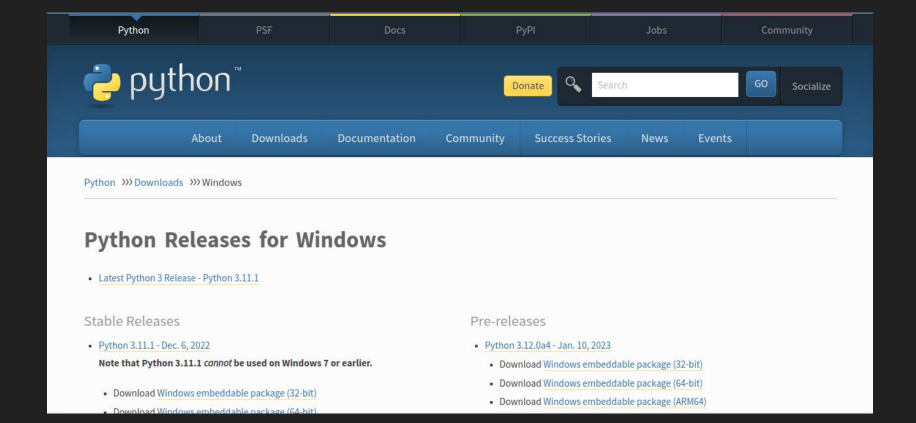
Applications of python

- Web and Internet Development
- Scientific and Numeric
- Education
- Desktop GUIs
- Software Development
- Business Applications
- Image processing
- Al and more...

What we learn in this course?

- Basics of python
 - Variables, expressions, and statements
 - Conditional execution
 - Functions
 - Iteration
 - Strings
 - Lists
 - Dictionaries
 - Tuples
 - Files
- Numpy (basic)
- Matplotlib (basic)

Python Installation



IDE



Visual Studio Code

Docs Updates Blog

Search Docs



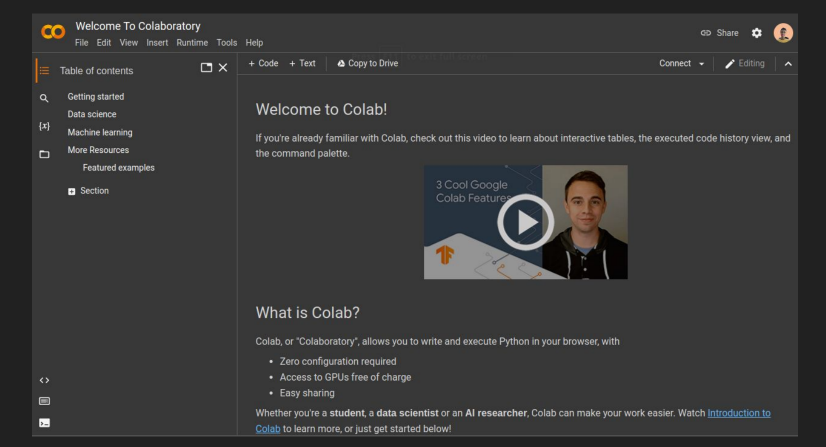
Code editing. Redefined.

Free. Built on open source. Runs everywhere.

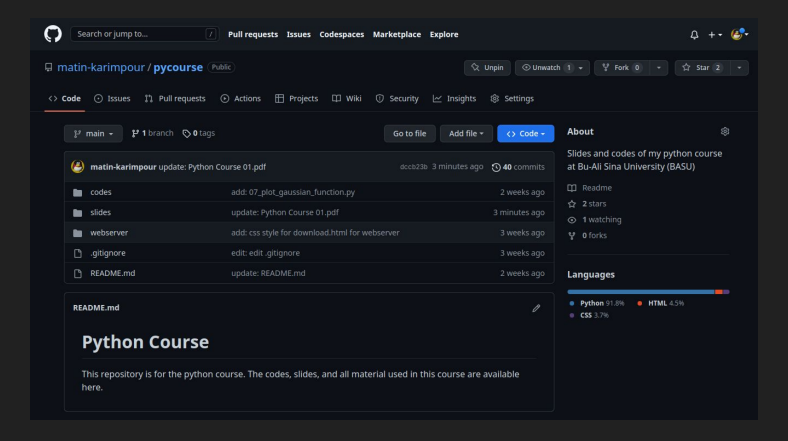


```
blog-post js - gatsby-graphql-app - Visual Studio Code - insiders
                                                                                                                                    ta III ...
         EXTENSIONS: MARKETPLACE
                                                     JS blog-post.js X JS index.js
                                                     src > components > 15 blog-post is > ( <function > 10 blogPost
         @sort:installs
                                                             import { graphql } from "gatsby"
                Python 2019.6.24221
                                      Ø55.9M #45
                                                             import React from "react"
                 Linting, Debugging (multi-threaded,...
                                                             import Image from "gatsby-image"
                                                            export default ({ data }) => {
                 GitLens — Git sup... 9.9.2 Ф28.3М ● 5
                                                              const blogPost = data.cms.blogPost
                Supercharge the Git capabilities buil...
                                                               return (
                                                                                                                          var data: any (
                Eric Amodio
                                                                                 [e] dateFormat
                C/C++ 0.24.1
昭
                                                                    (blogPost. @debug
                C/C++ IntelliSense, debugging, and c...
                                                                     blogPost # debugger
                                                                      blogPost @ decodeURI
                ESLint 1,9.0
                                                                        <Image @ decodeURIComponent</pre>
                 Integrates ESLint JavaScript into VS...
                                                                                 ## default
                                                                    <h1>{blogPiseldefaultStatus
                                                                    <div>Poster = delete
                Debugger for Chr... 4.11.7 @21.4M #4
                 Debug your JavaScript code in the C...
                                                                    <div dange @ departFocus</pre>
                                                                                 el devicePixelRatio
                                                                                 ( dispatchEvent
                Language Supp... 0.47.0 @19.3M #4.5
                Java Linting, Intellisense, formattin.
                                                                                                                              田舎へ×
                vscode-icons 9.2.0
                                       @186M *5
                                                                                                  2: Task - develop
                Icons for Visual Studio Code
                                                      info | Twdmg: Compiling...
                VSCode Icons Team
                                                      DONE Compiled successfully in 79ms
                Vetur 0.21.1
                 Vue tooling for VS Code
                                                     info i Twdmy: Compiled successfully.
         C# for Visual Studio Code (powered
Prester 30:11 ⊗0≜0 %1
                                                                                              Ln 6, Col 21 Spaces: 2 UTF-8 LF JavaScript 😌 🛕
```

Colab



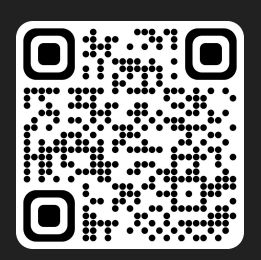
Codes and Slides



Get Python & vscode Installer

- 1. Connect to **pycourse** network
- 2. Go to *http://192.168.0.200:5000/* or scan the QR code
- 3. Click on the button
- 4. Install files:)





Let's Code:)

Please scan this QR code and complete the survey.