

K G 아 이 티 뱅 크

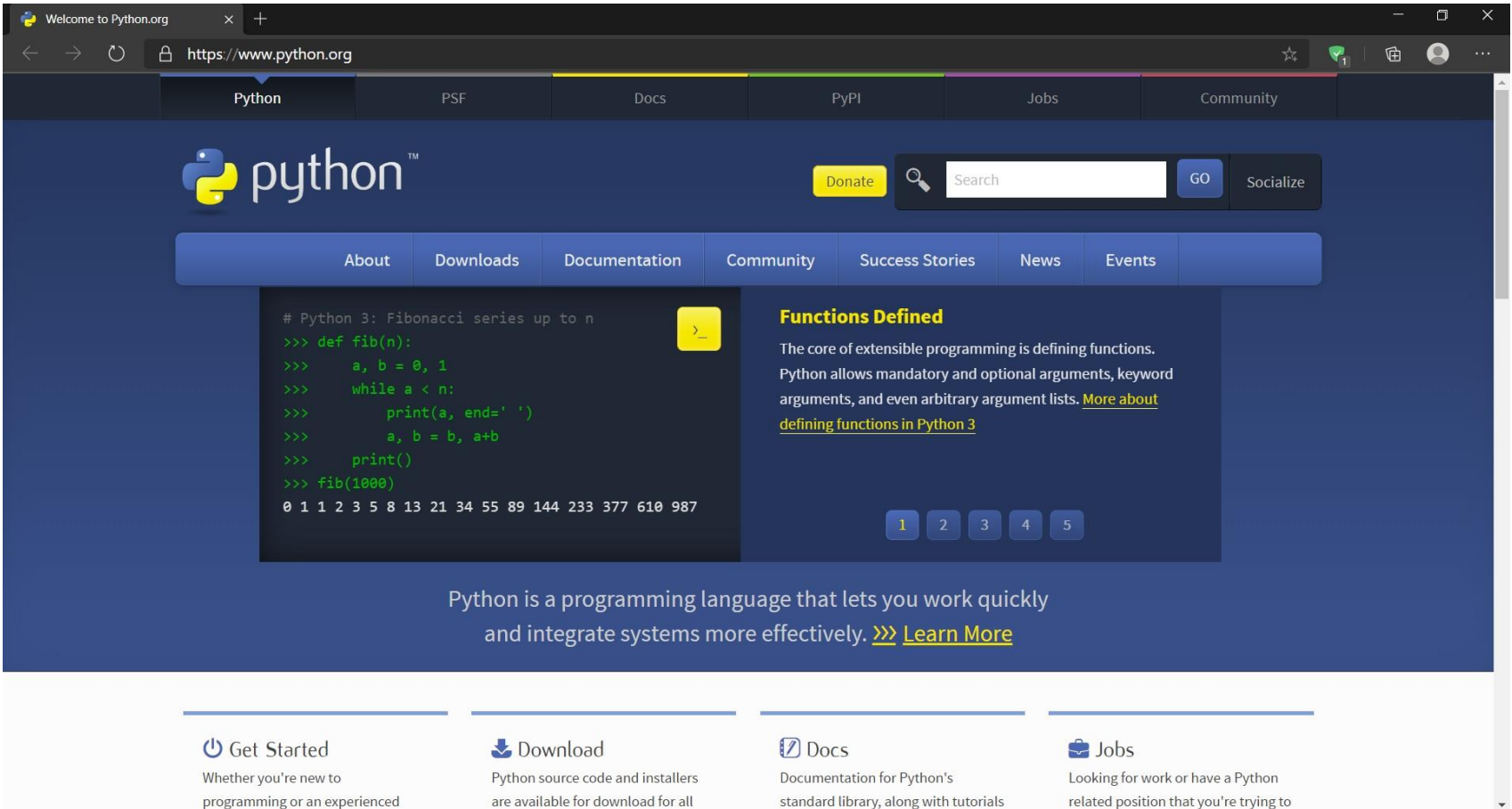
파이썬

P Y T H O N

python 설치

# IDLE 설치

## ❖ python.org로 접속



The screenshot shows the Python.org homepage in a web browser. The browser's address bar displays "https://www.python.org". The page features a dark blue header with navigation links: Python, PSF, Docs, PyPI, Jobs, and Community. Below the header is a large blue banner with the Python logo, a "Donate" button, a search bar, and a "Socialize" button. A secondary navigation bar includes links for About, Downloads, Documentation, Community, Success Stories, News, and Events. The main content area is divided into two columns. The left column contains a code editor with a Python 3 Fibonacci function example, showing the code and its output: "0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987". The right column is titled "Functions Defined" and explains the core of extensible programming, mentioning mandatory and optional arguments, keyword arguments, and arbitrary argument lists. Below this text are five numbered buttons (1-5). At the bottom of the banner, a message states: "Python is a programming language that lets you work quickly and integrate systems more effectively. >>> [Learn More](#)". The footer contains four sections: "Get Started" (with a power icon), "Download" (with a download icon), "Docs" (with a book icon), and "Jobs" (with a briefcase icon), each providing a brief description of the resources available.

Welcome to Python.org

https://www.python.org

Python PSF Docs PyPI Jobs Community

python™

Donate Search GO Socialize

About Downloads Documentation Community Success Stories News Events

```
# Python 3: Fibonacci series up to n
>>> def fib(n):
>>>     a, b = 0, 1
>>>     while a < n:
>>>         print(a, end=' ')
>>>         a, b = b, a+b
>>>     print()
>>> fib(1000)
0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987
```

**Functions Defined**

The core of extensible programming is defining functions. Python allows mandatory and optional arguments, keyword arguments, and even arbitrary argument lists. [More about defining functions in Python 3](#)

1 2 3 4 5

Python is a programming language that lets you work quickly and integrate systems more effectively. >>> [Learn More](#)

**Get Started**  
Whether you're new to programming or an experienced

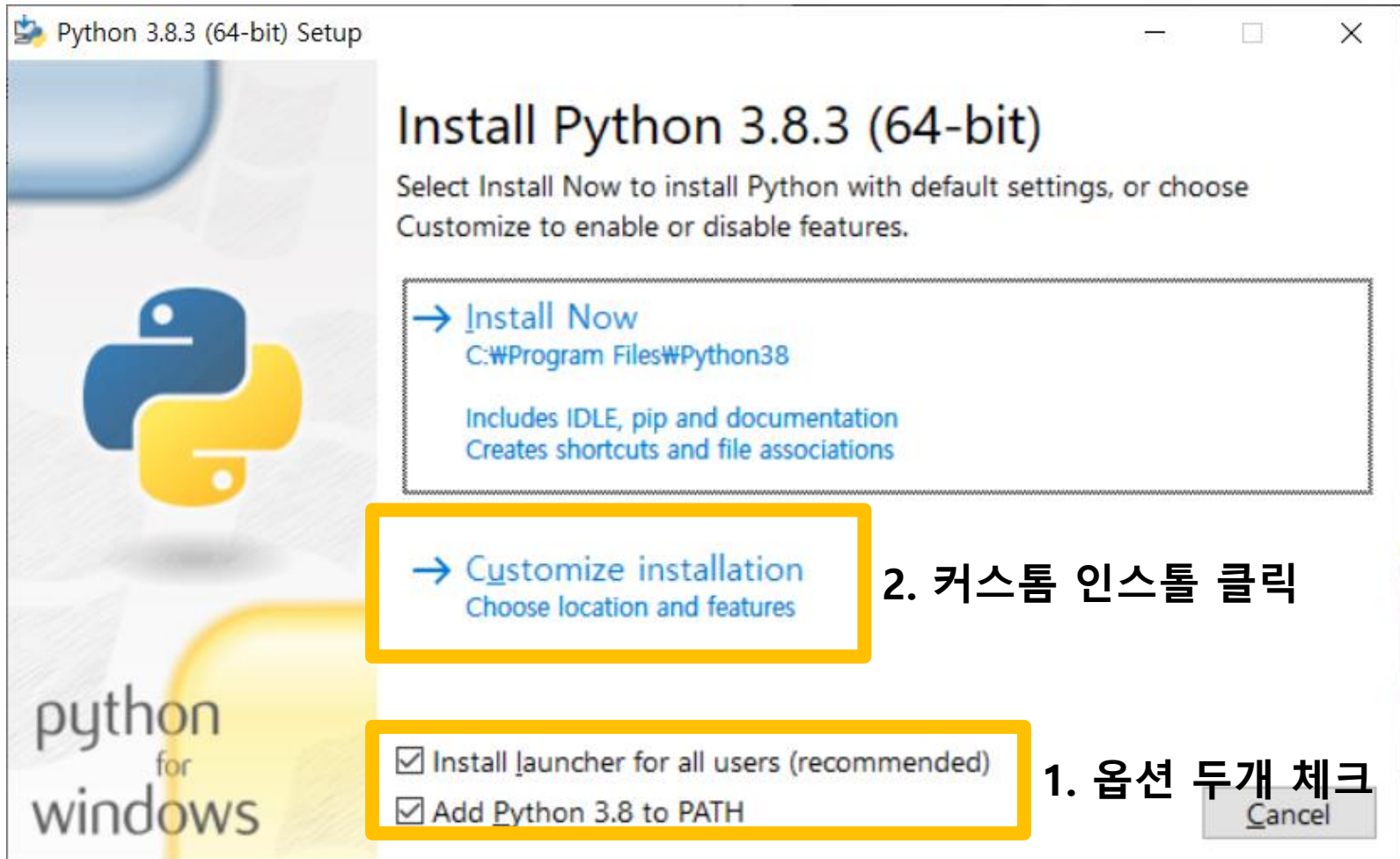
**Download**  
Python source code and installers are available for download for all

**Docs**  
Documentation for Python's standard library, along with tutorials

**Jobs**  
Looking for work or have a Python related position that you're trying to

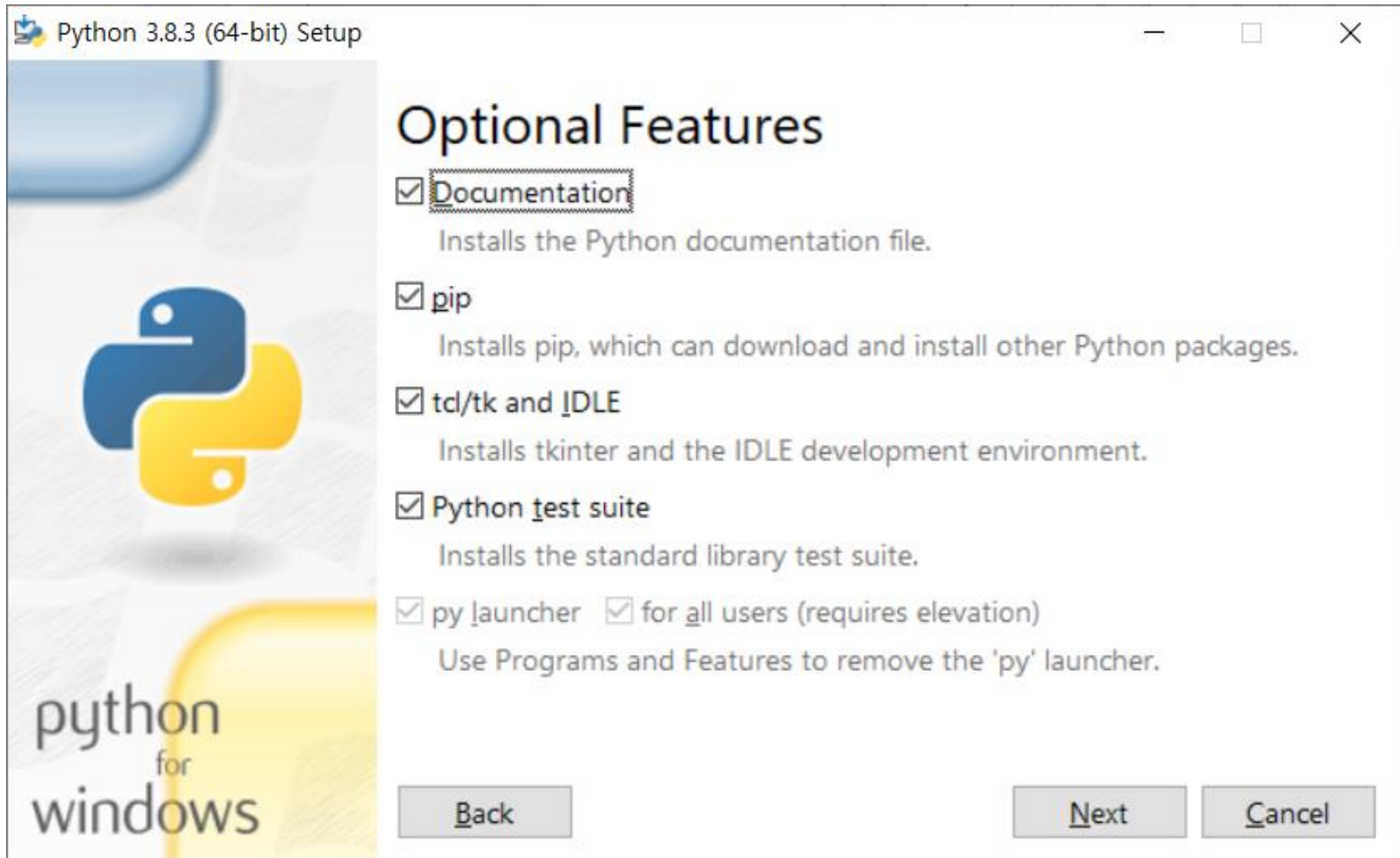
## IDLE 설치

### ❖ 다운로드를 받은 패키지를 실행



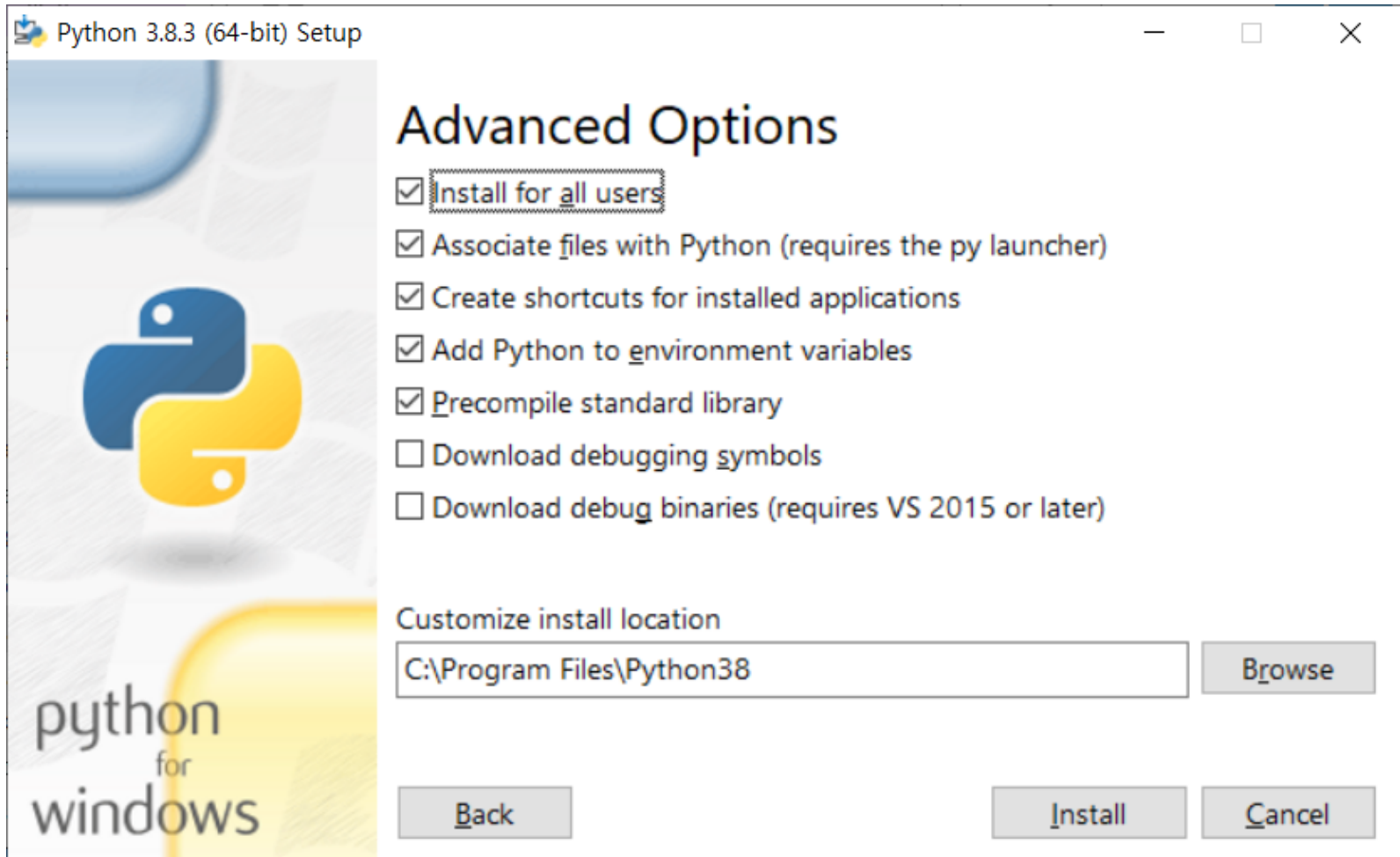
## IDLE 설치

❖ 다음처럼 세팅한 이후 NEXT 클릭



## IDLE 설치

❖ 다음처럼 세팅한 이후 NEXT 클릭



## IDLE 설치

❖ 설치가 완료되면 **disable path limit**를 누른 후 종료

