# Python 101

Rahul Sharma

# What is Python?

- Python is a programming language that lets you work more quickly and integrate your systems more effectively.
- Python is powerful
- Python runs everywhere
- Python is friendly and Easy to learn
- Python is Open

# Why Python?

- Python, the fastest-growing major programming language.
- Python is second most loved language (behind Rust).
- Python is associated with higher salaries than Java, C/C++
- Python is used in wide variety of fields like web development, AI, automation, embedded etc.
- Vast library across multiple domains
- Most testing frameworks uses python
- Python is high level languages

### Which IDE/editor to use?

- You can use any IDE/editor for python.
- Popular choices are:
  - Visual Studio Code
  - Visual Studio
  - Notepad++
  - Sublime Text
  - PyCharm
  - Vim
  - Eclipse etc.

### Visual Studio Code

- It is the most Popular Development Environments in 2019
- Officially supports Python
- It's free and Open source
- Supports Windows, Mac and Linux
- Vast number of extensions are available
- Supports Autocomplete and IntelliSense
- Supports Code formatting and Debugging

# Hello World

hello.py

print("hello world")

output

hello world

# Where can I practice online?

- You can also code and run program on your browsers using:
  - https://repl.it/languages/python3
  - https://www.onlinegdb.com/online\_python\_compiler
- You can also register on these sites for practicing:
  - https://www.hackerrank.com/
  - https://www.hackerearth.com/
  - https://codeforces.com/
- Going to hackerrank and solving python is recommended.

# That's all folks!