Lý thuyết : Đã học đến phần Biến và chuỗi

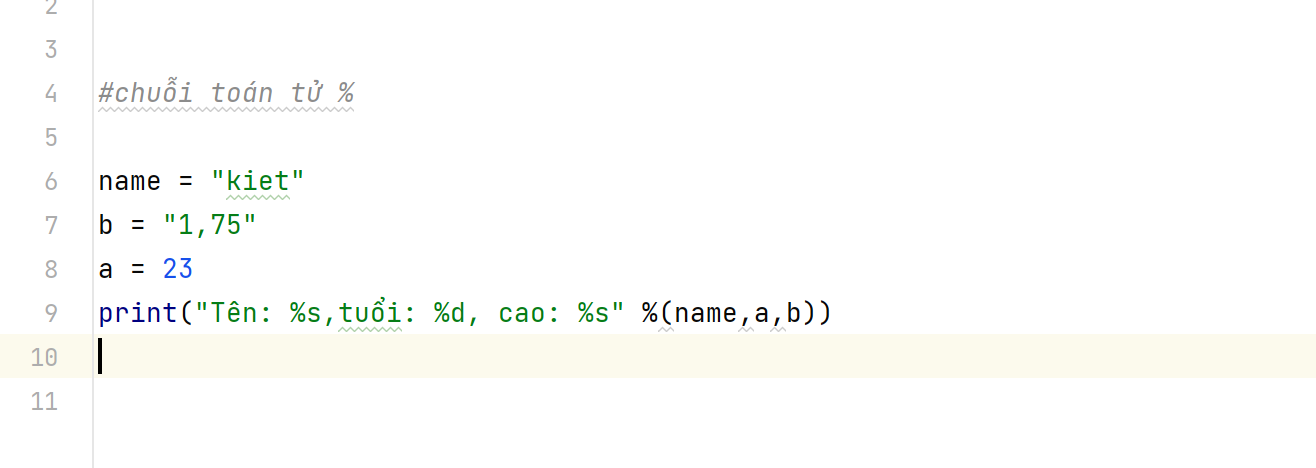
Các từ khóa trong Python

Thực hành : VD1 trên github là bài thực hành về biến

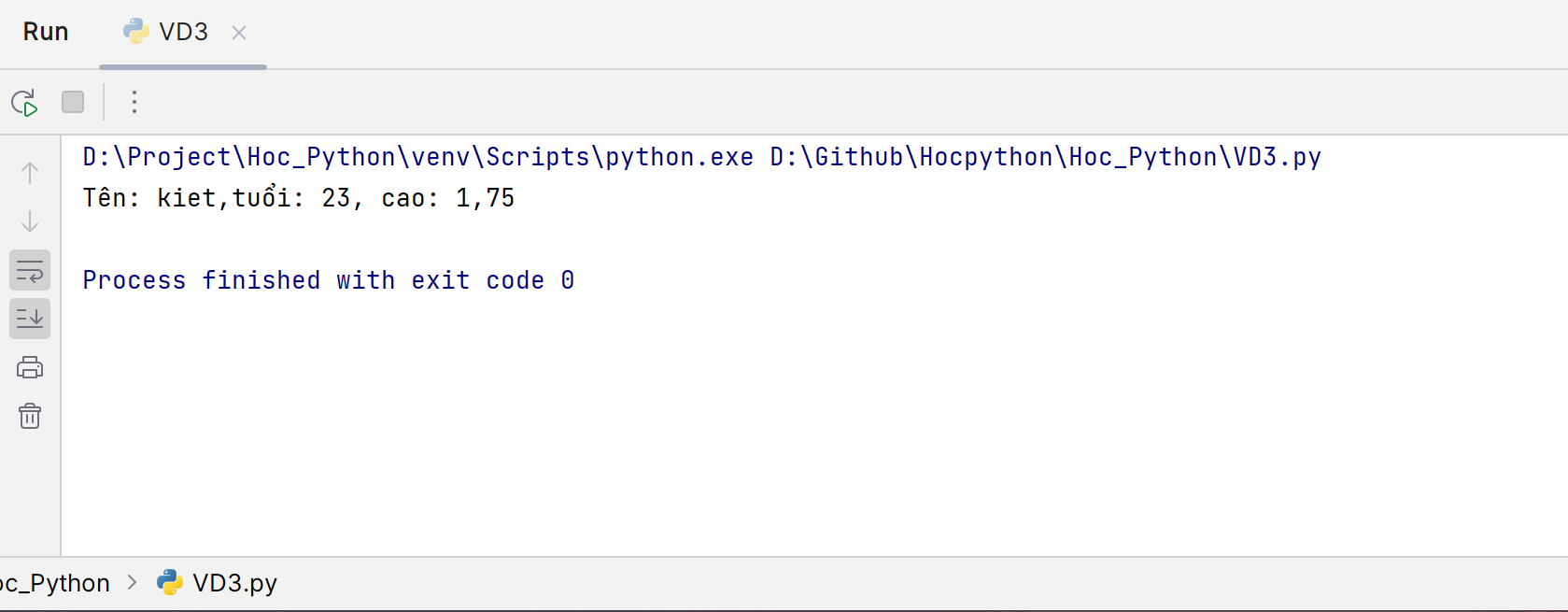
VD2 là bài chuỗi

Báo cáo thực hành

Code



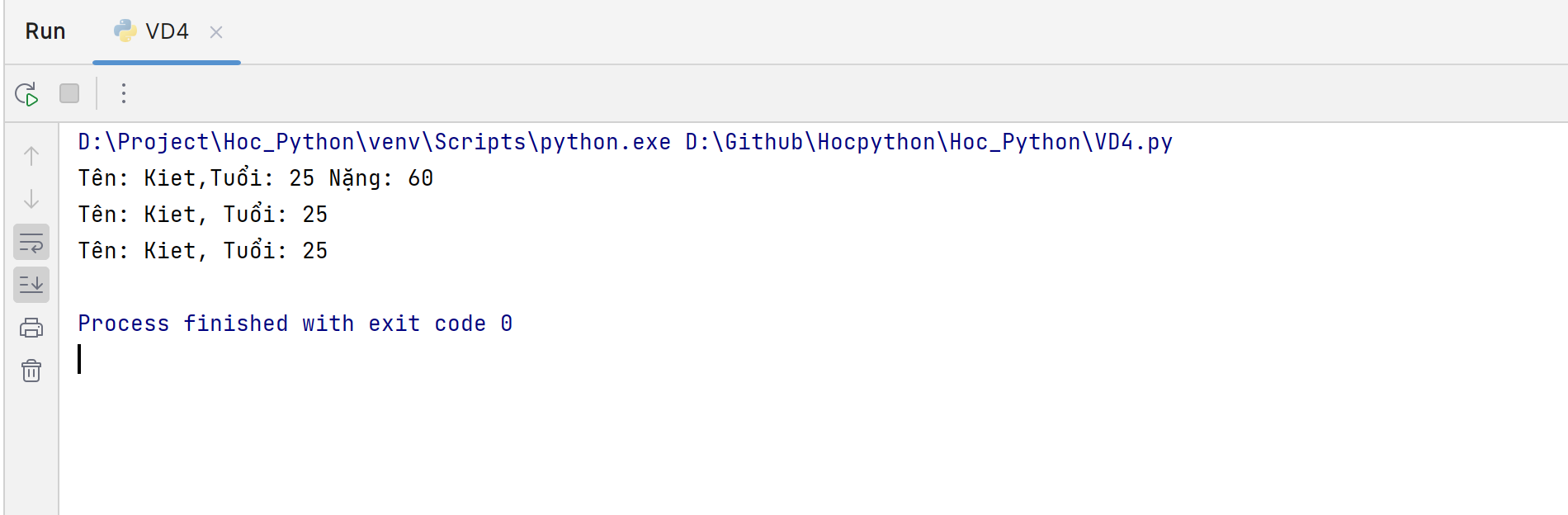
Chạy



Code

**

Chạy



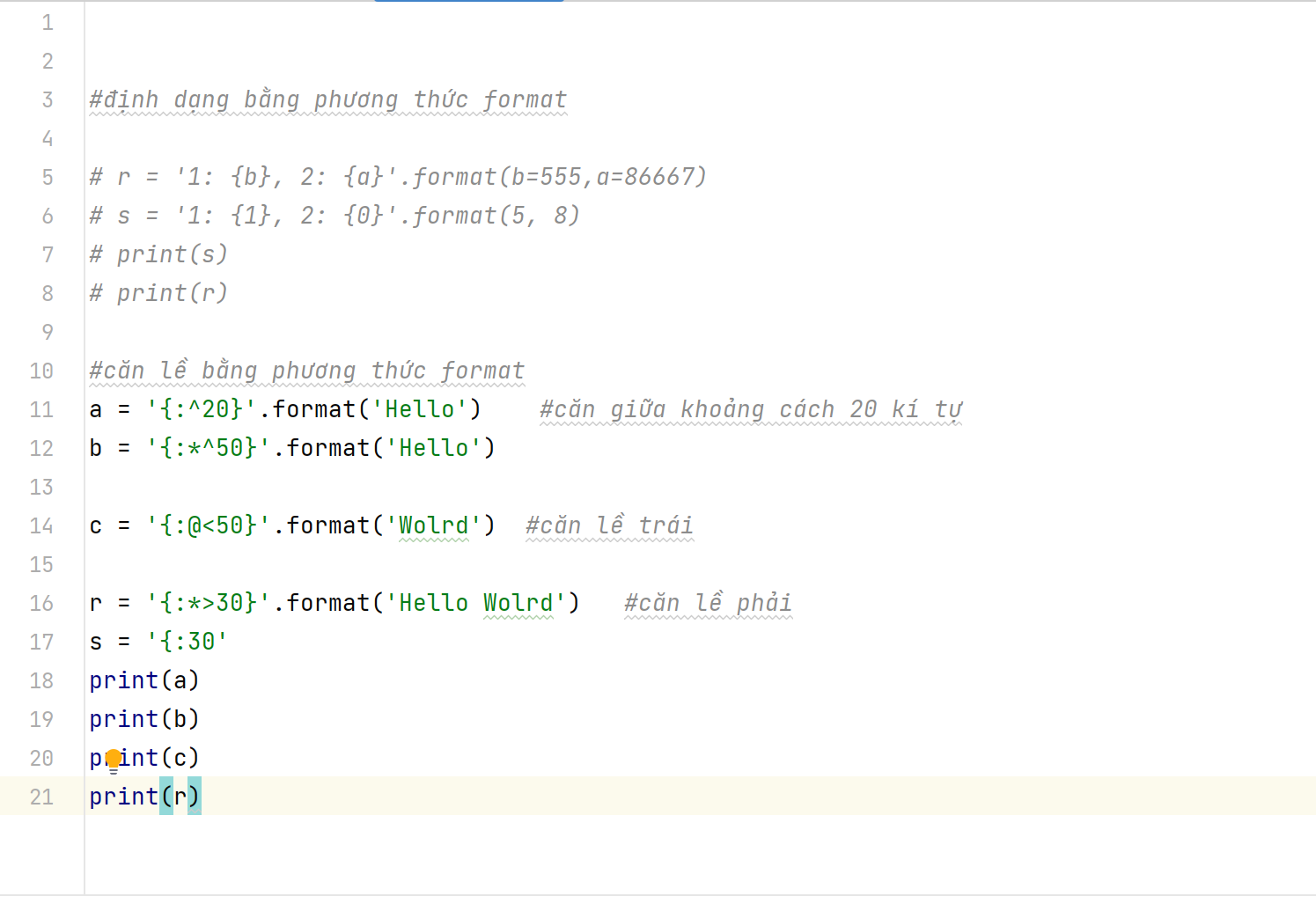
Code



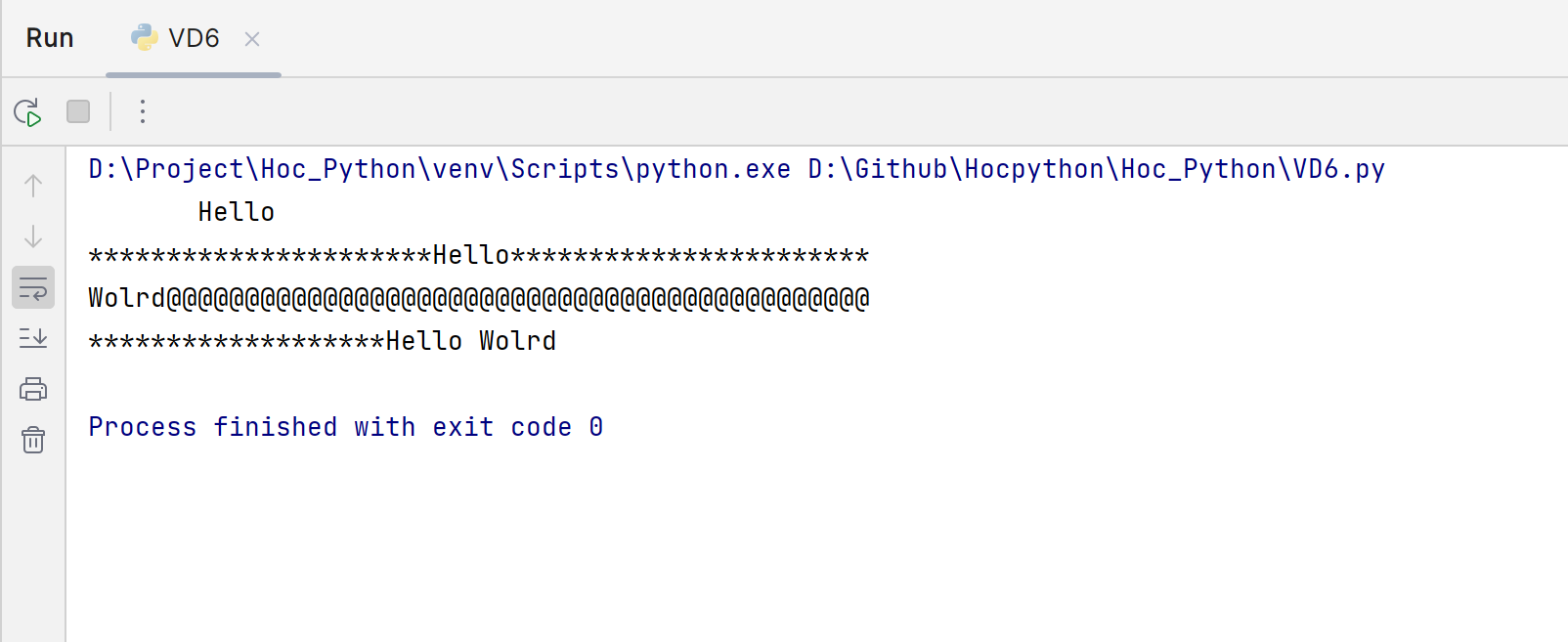
Chạy



Code

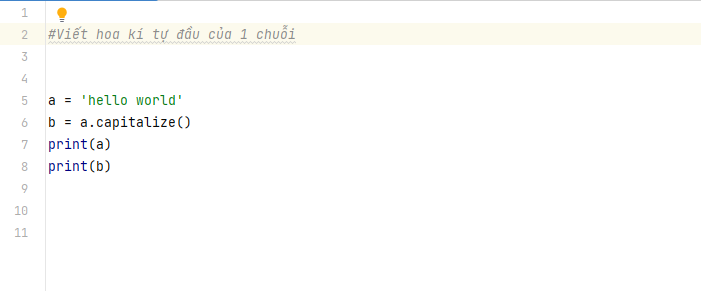


Chạy

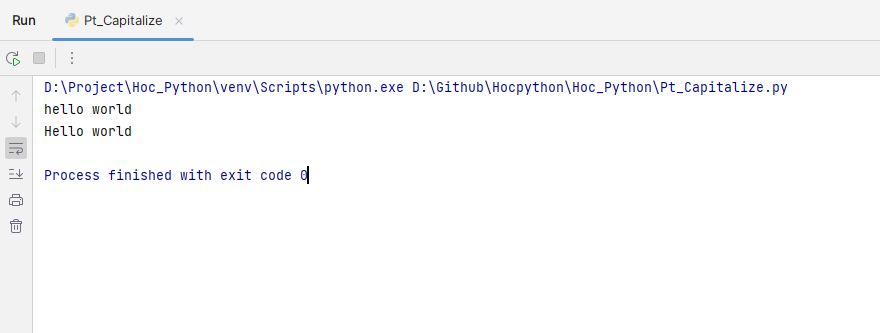


**Báo Cáo thực hành 20/09/2025**

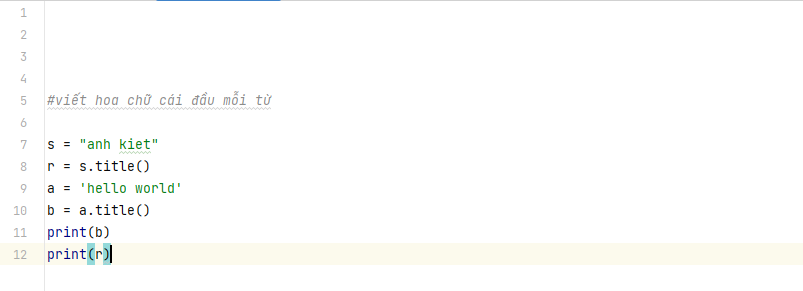
Code



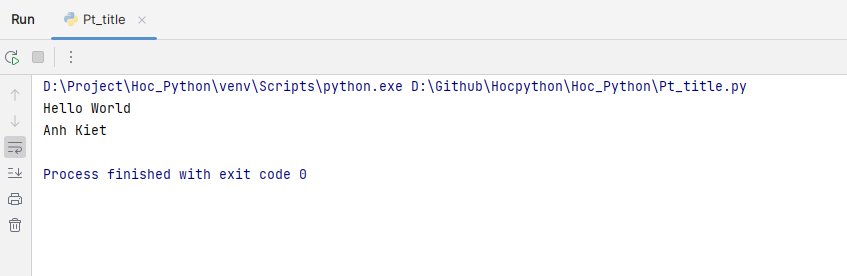
Chạy



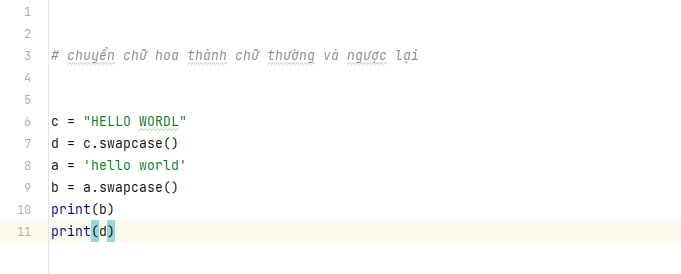
Code



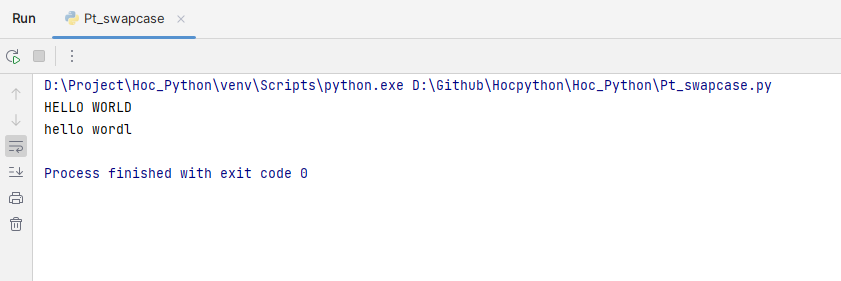
Chạy



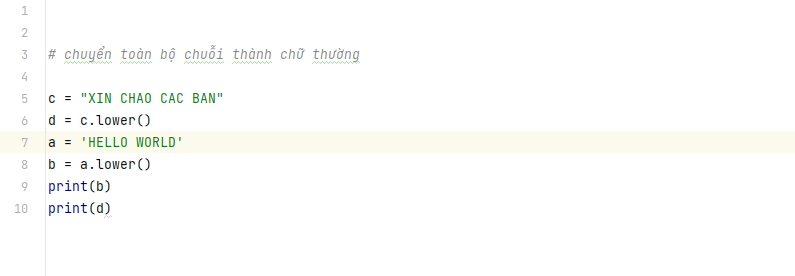
Code



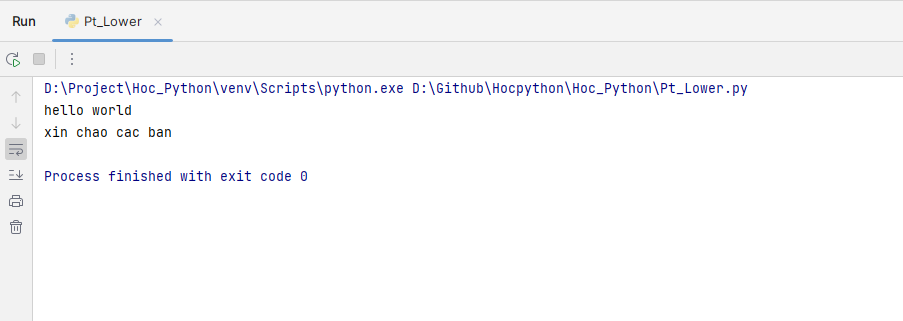
Chạy



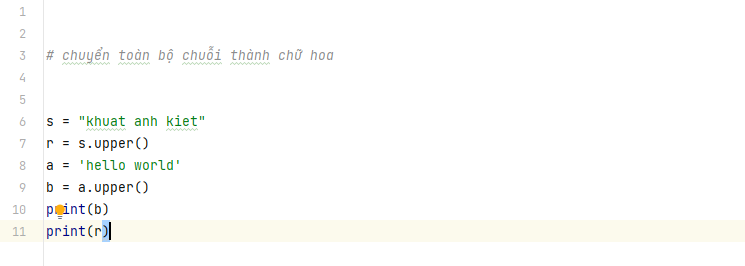
Code



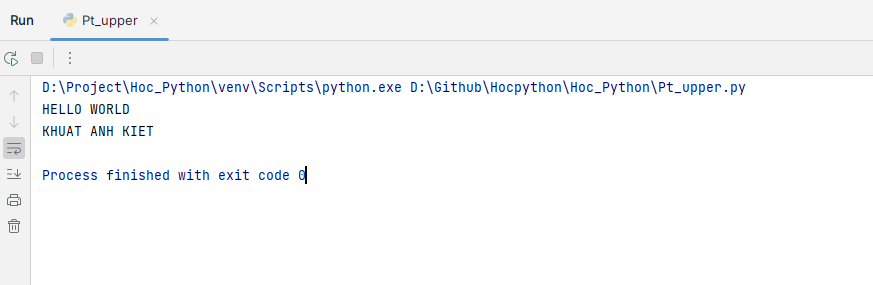
Chạy



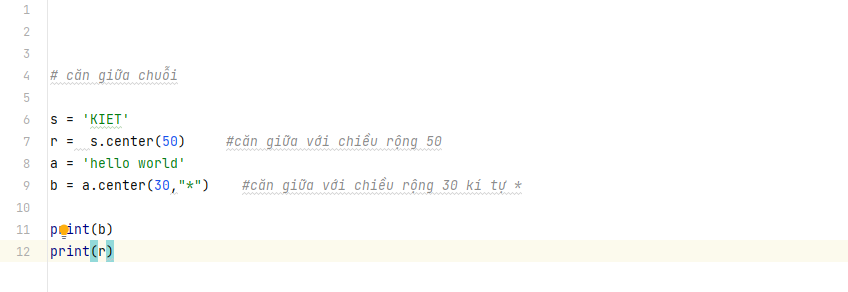
Code



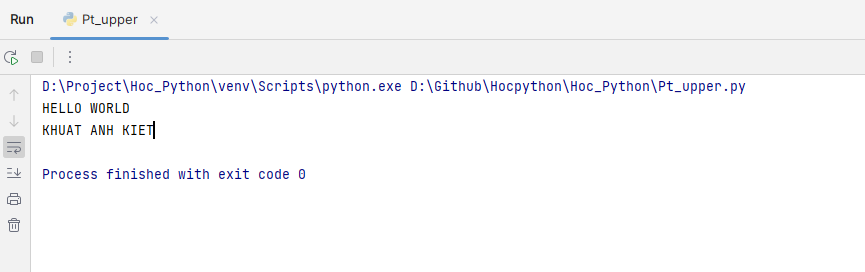
Chạy



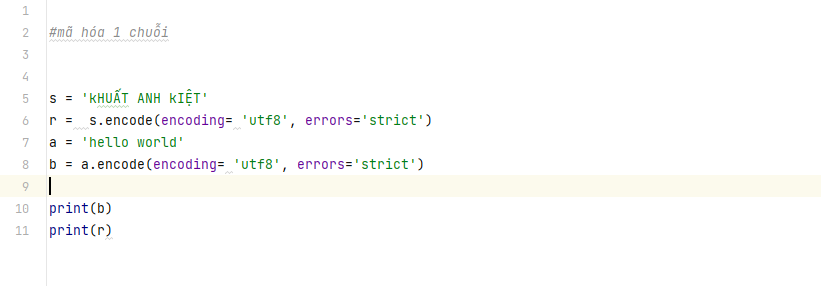
Code



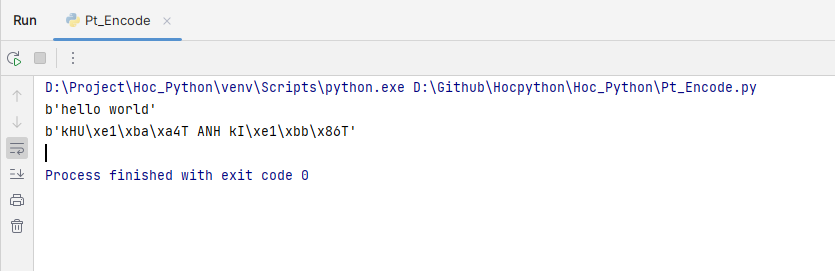
Chạy



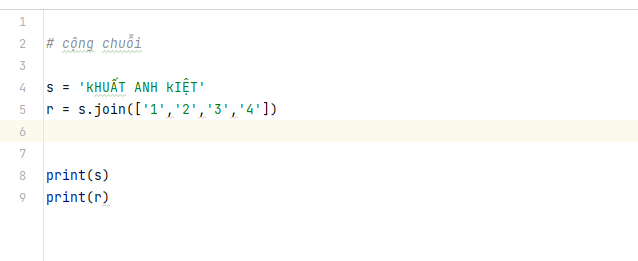
Code



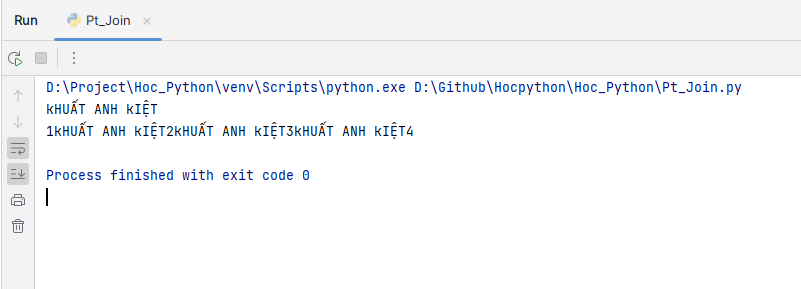
Chạy



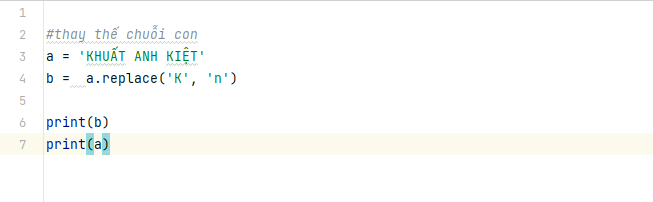
Code



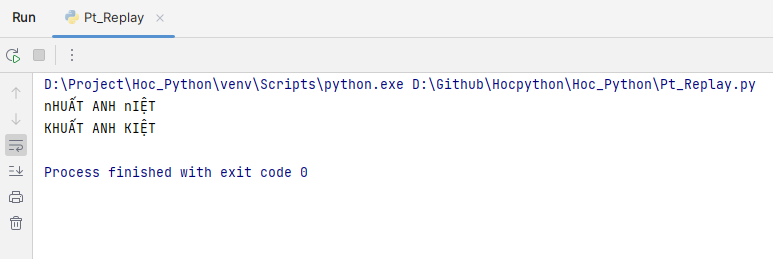
Chạy



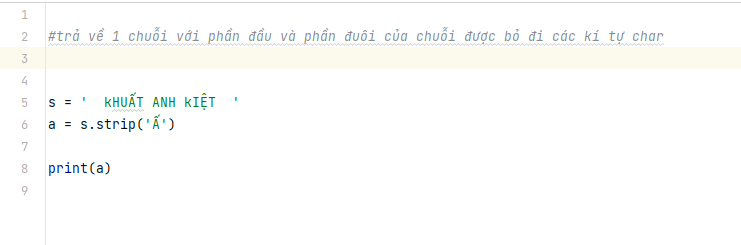
Code



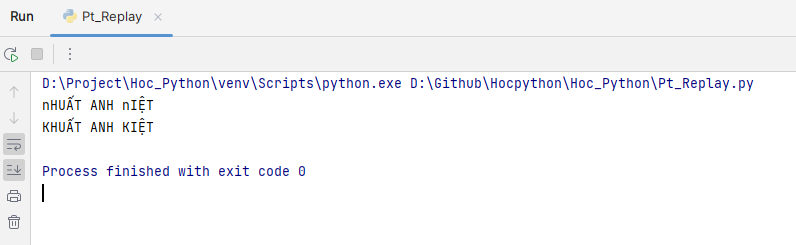
Chạy



Code

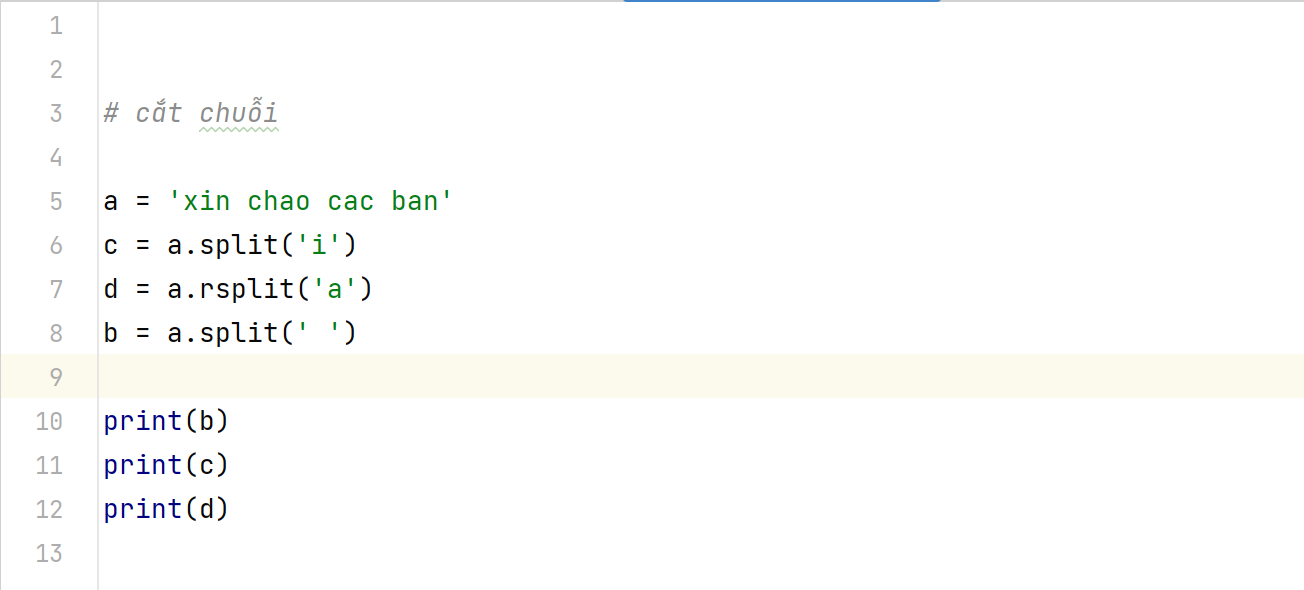


Chạy

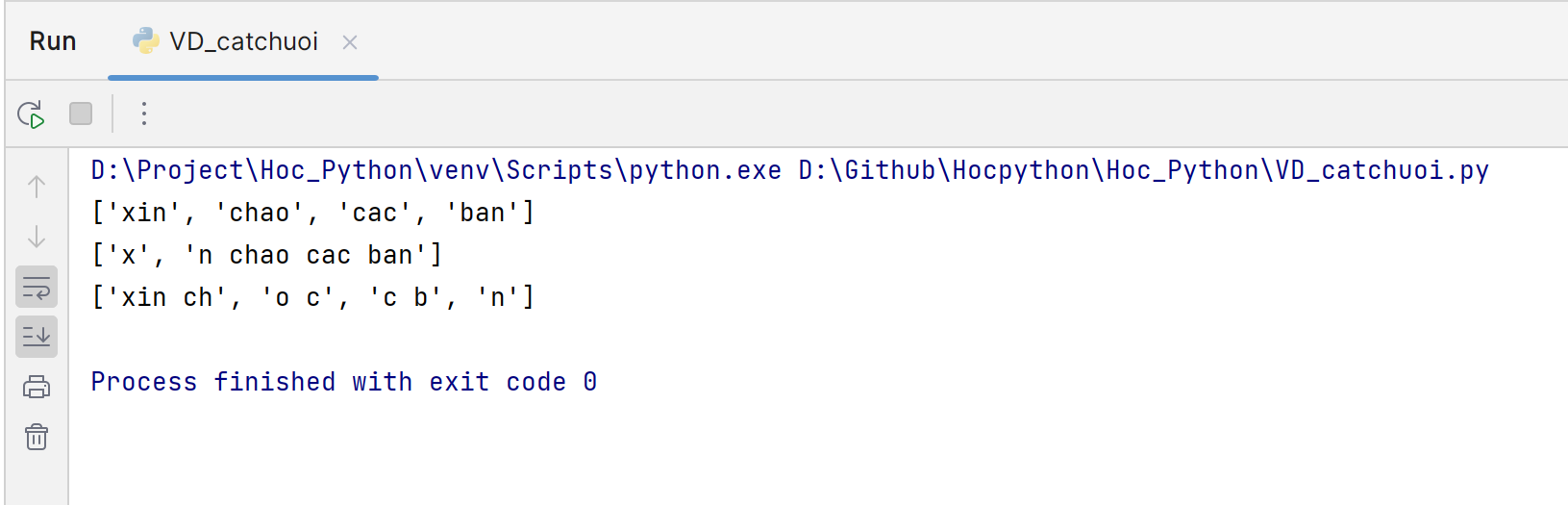


**Báo cáo thực hành 22/09/2025**

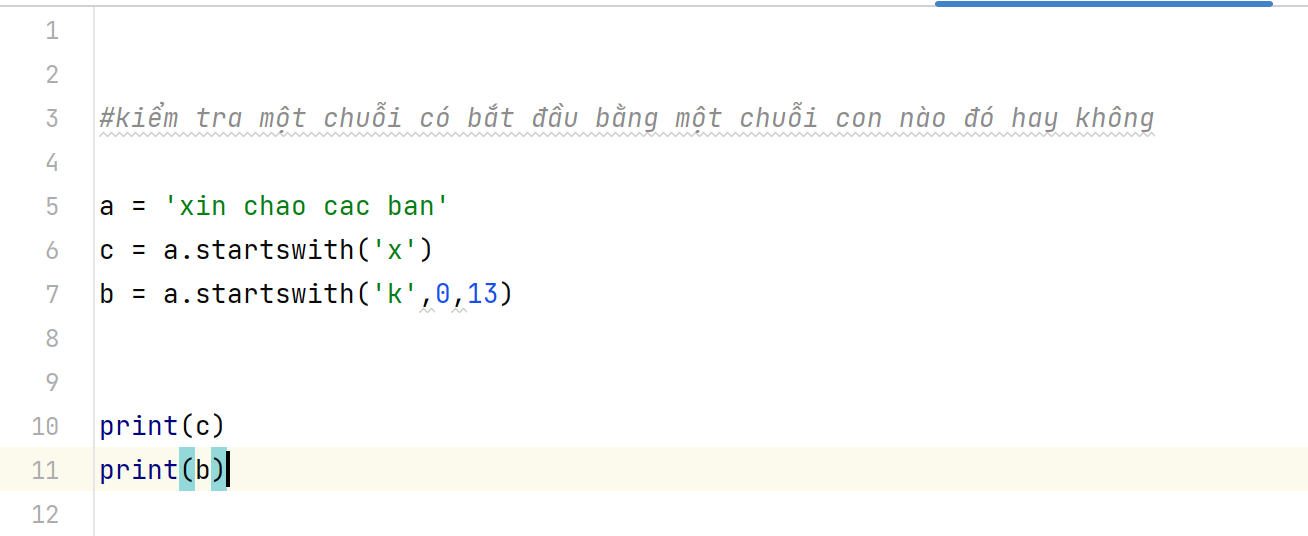
Code



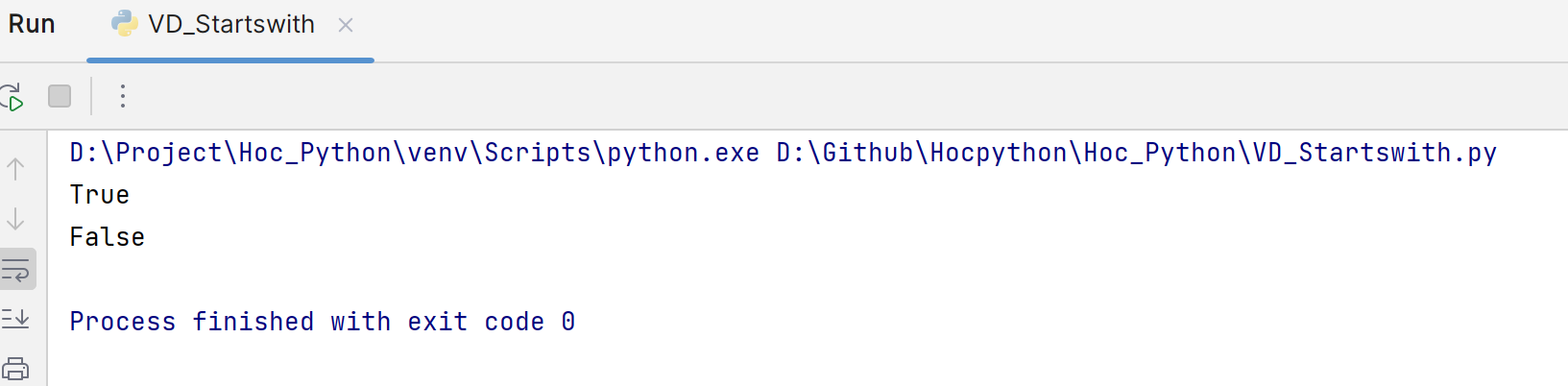
Chạy



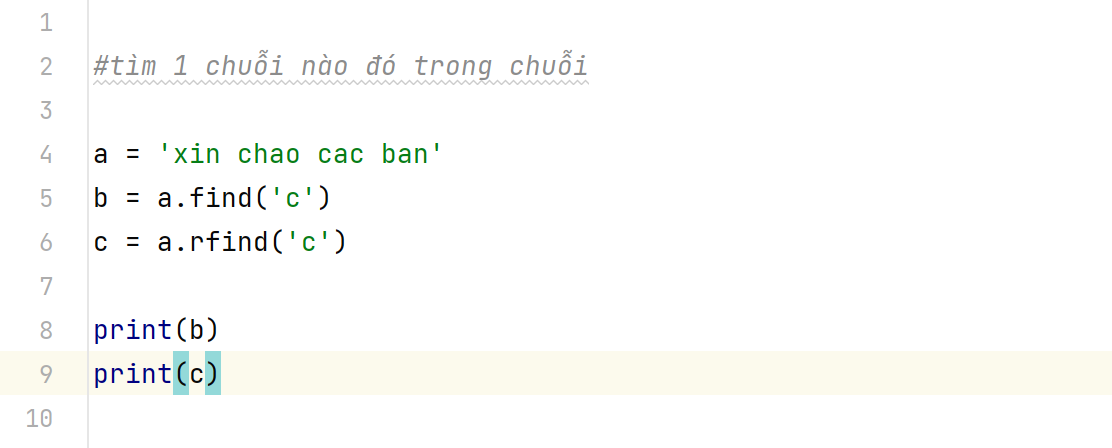
Code



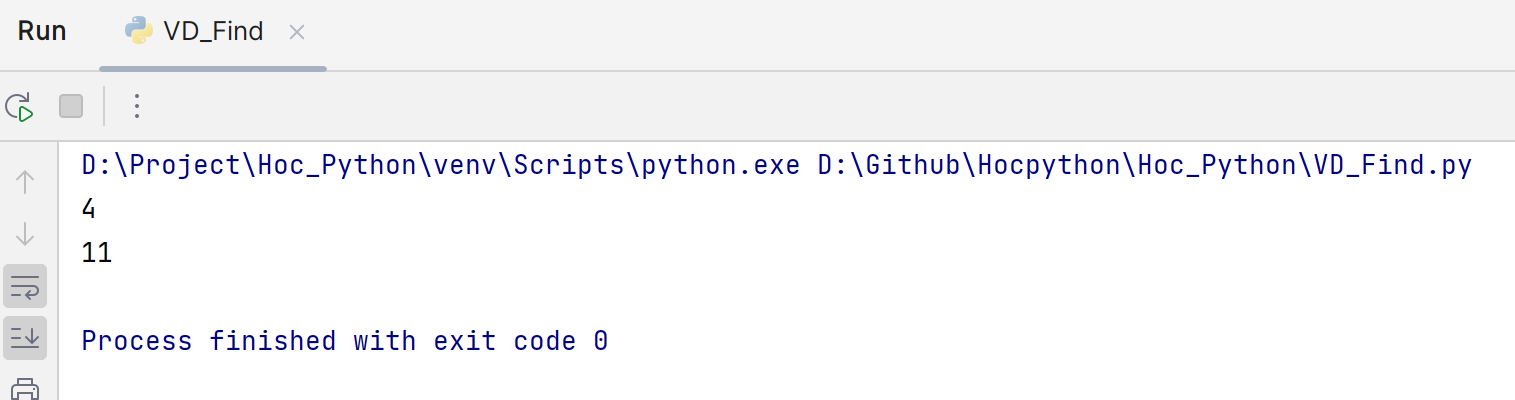
Chạy



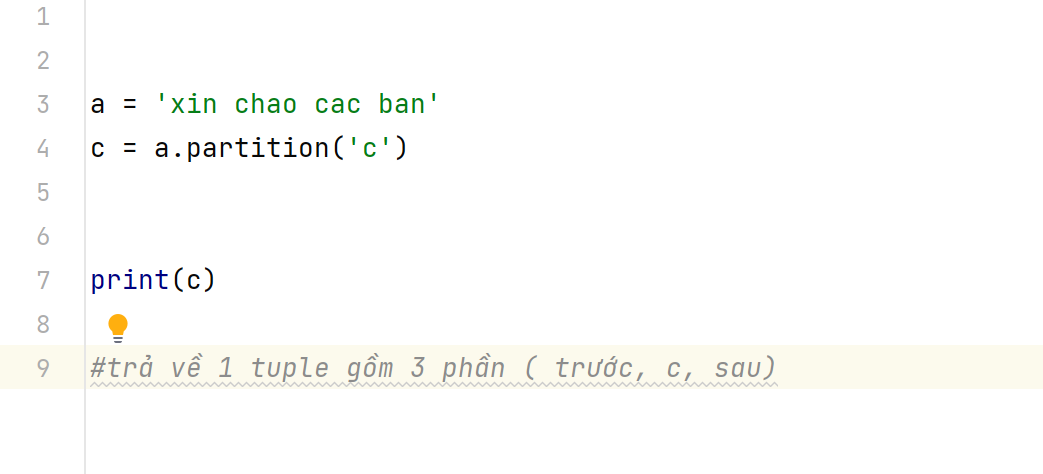
Code



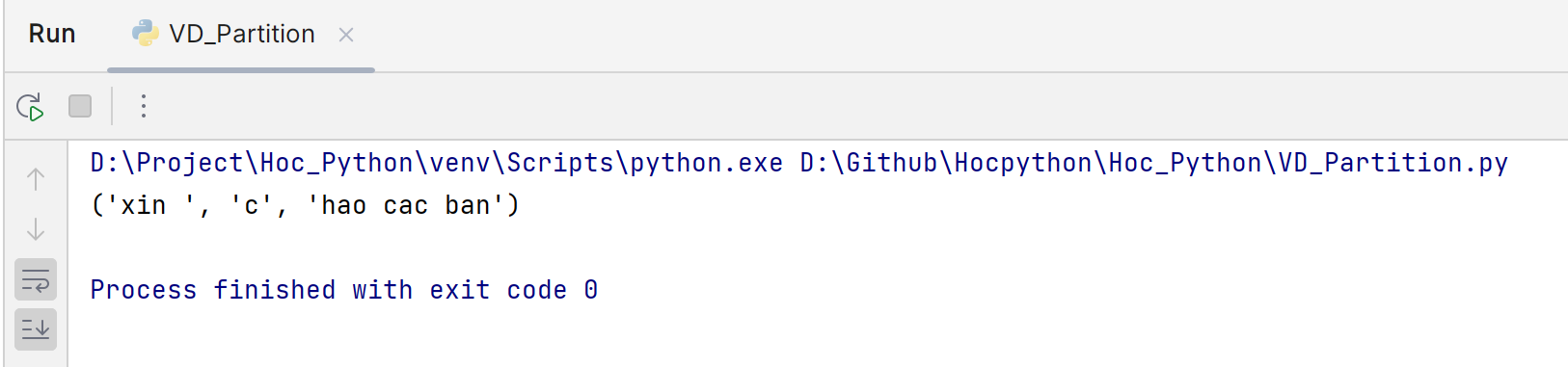
Chạy



Code



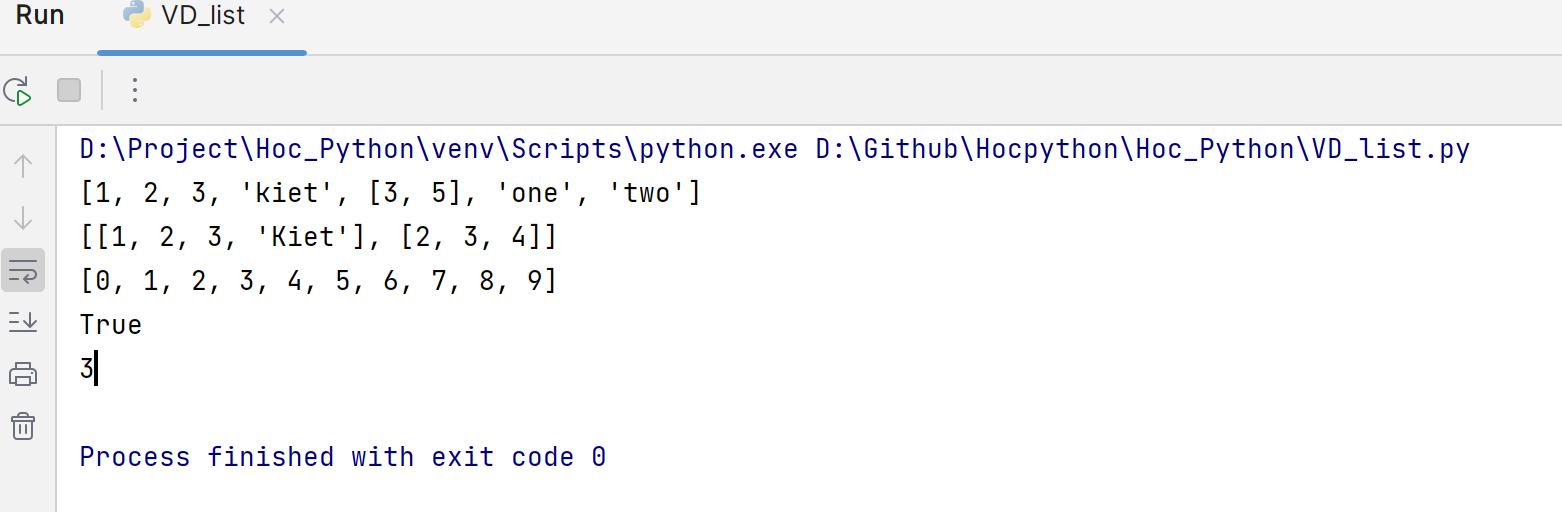
Chạy



Code

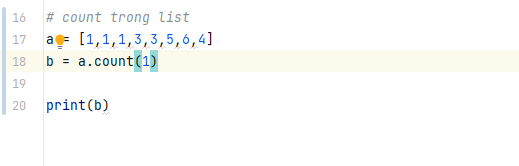
****

Chạy

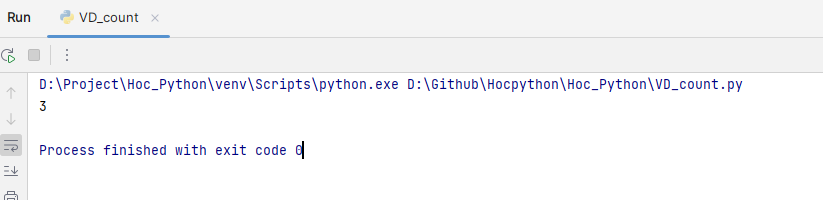


Báo cáo thực hành 23/09/2025

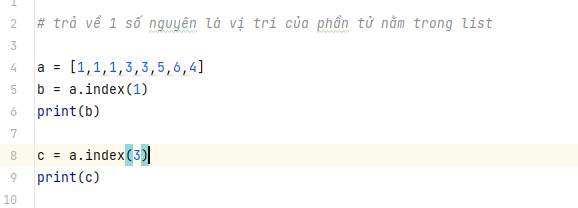
Code



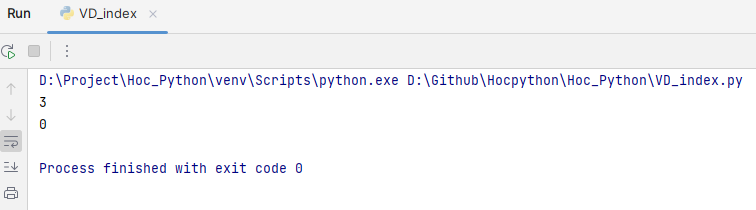
Chạy



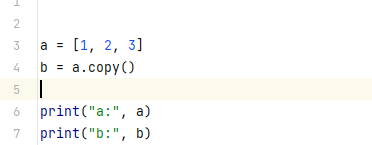
Code



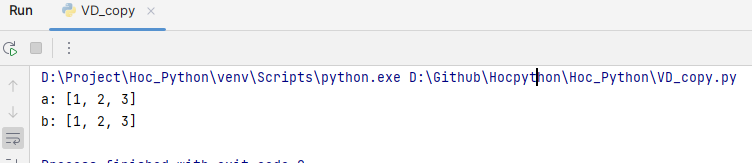
Chạy



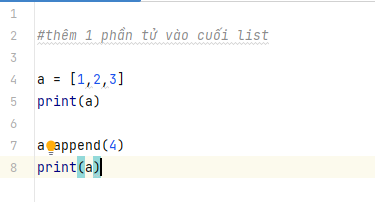
Code



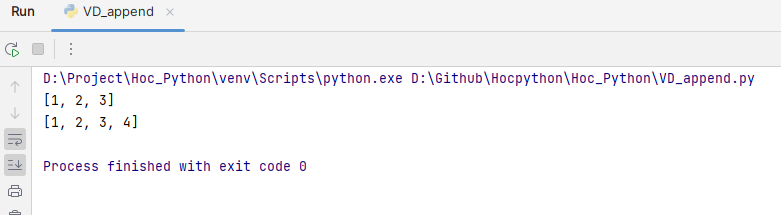
Chạy



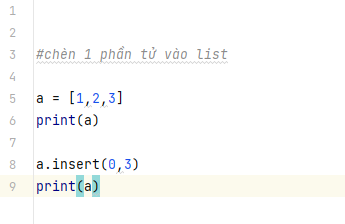
Code



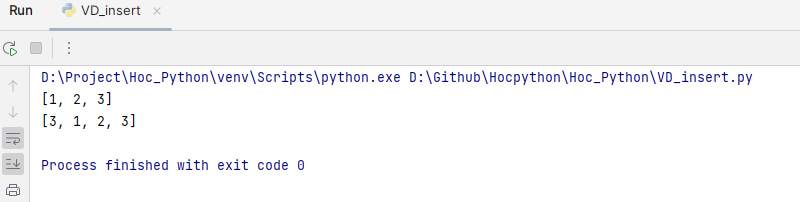
Chạy



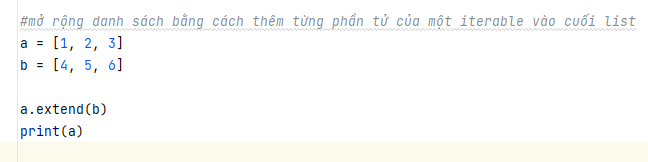
Code



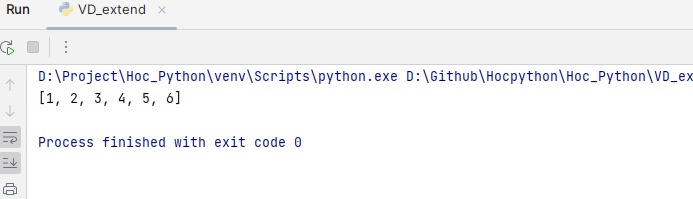
Chạy



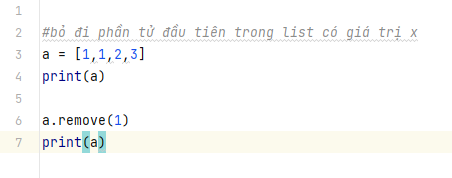
Code



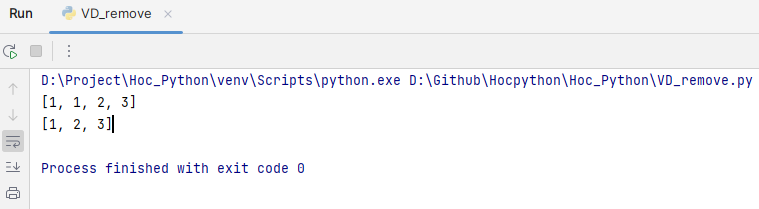
Chạy



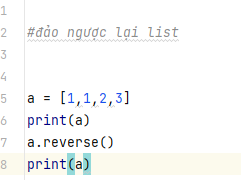
Code



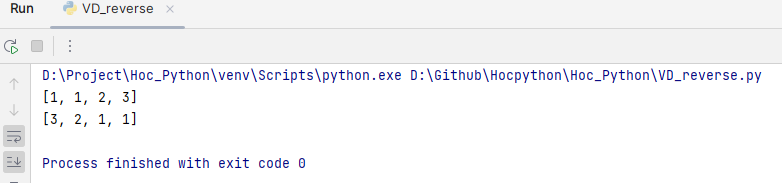
Chạy



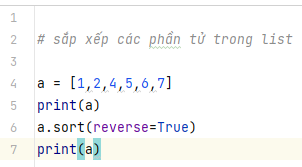
Code



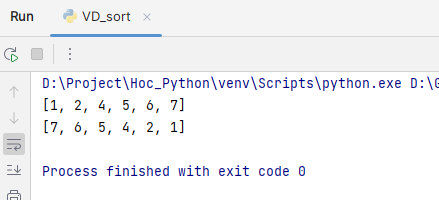
Chạy



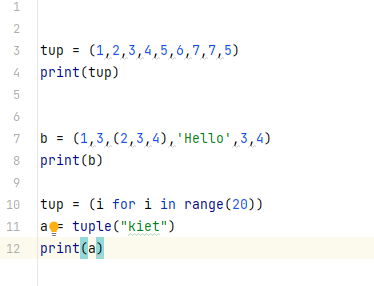
Code



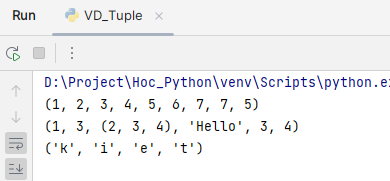
Chạy



Code

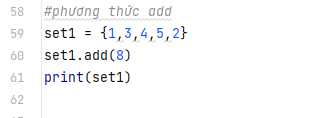


Chạy

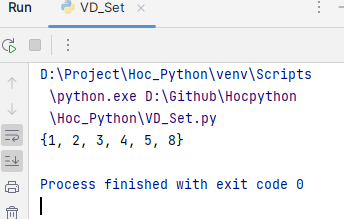


Báo cáo thực hành 24/09/2025

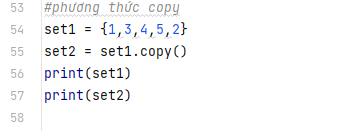
Code



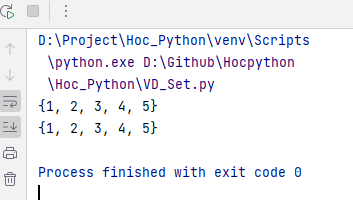
Chạy



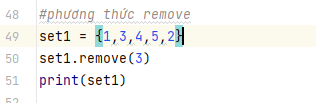
Code

\

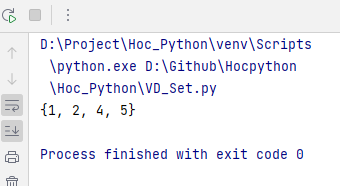
Chạy



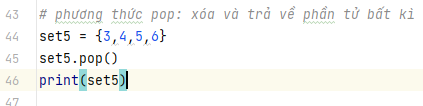
Code



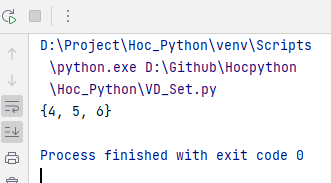
Chạy



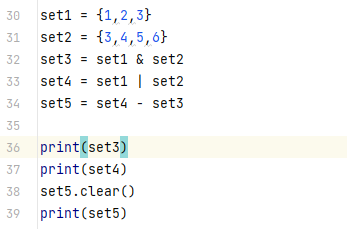
Code



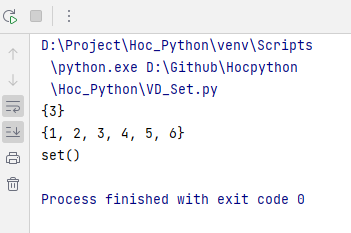
Chạy



Code



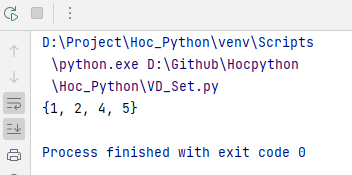
Chạy



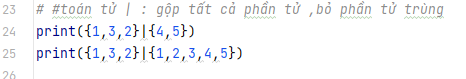
Code



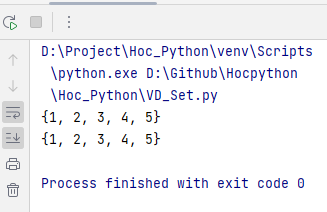
Chạy



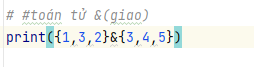
Code



Chạy



Code



Chạy

