ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghiklm nopqrstuvwxyz

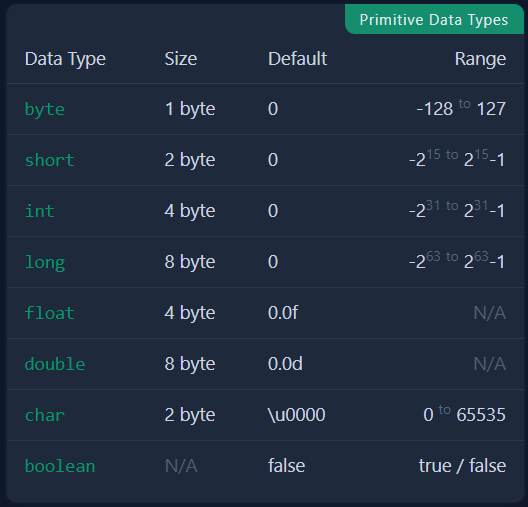
 Kiểm tra kí tự có phải viết hoa k



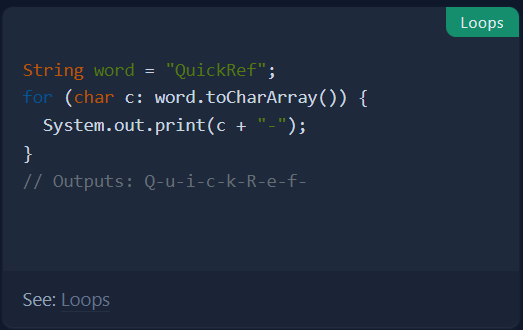
**CHú ý khi xóa all thì dùng i—**

****

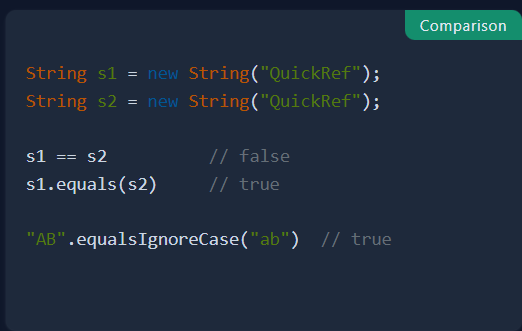
DATA TYPES



LẤY TỪNG KÍ TỰ

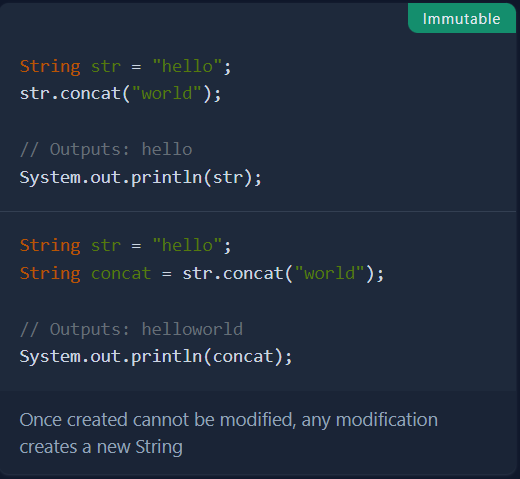


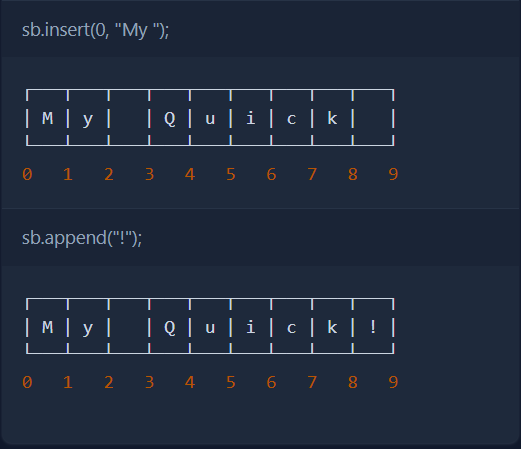
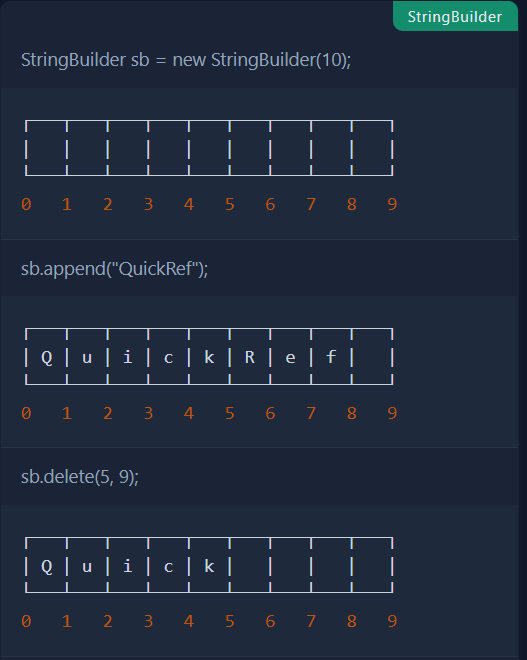
COMPARISON



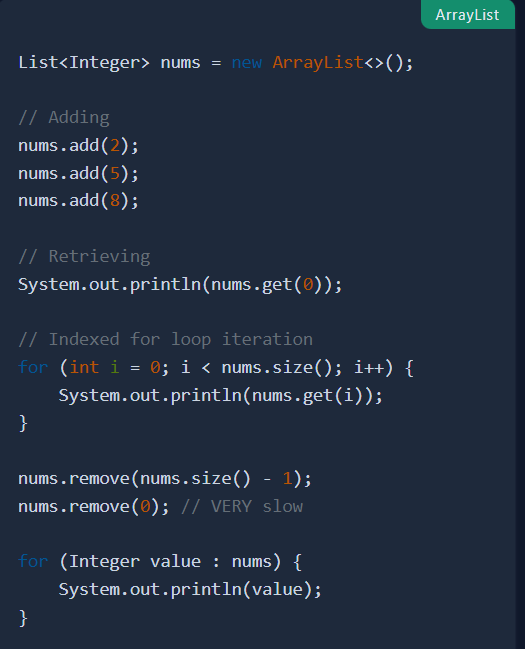
NOTE: char c = sc.nextLine().chatAt(0)--------s.contains(Character.toString(c)) ( kiểm tra kí tự c thuộc chuỗi )



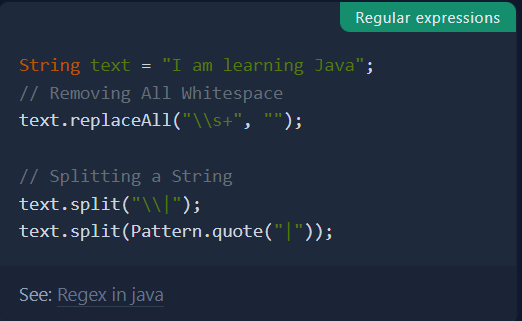


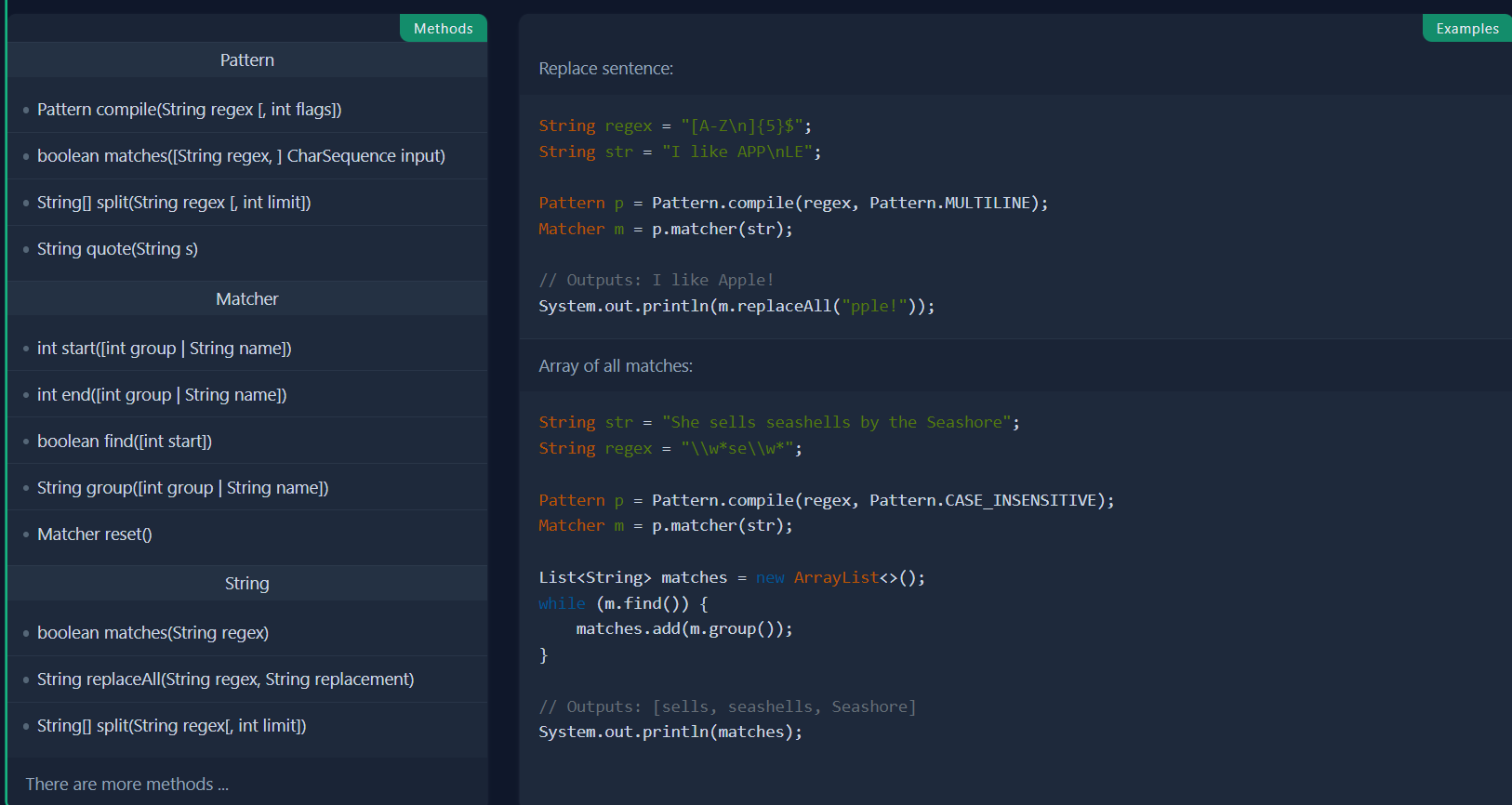
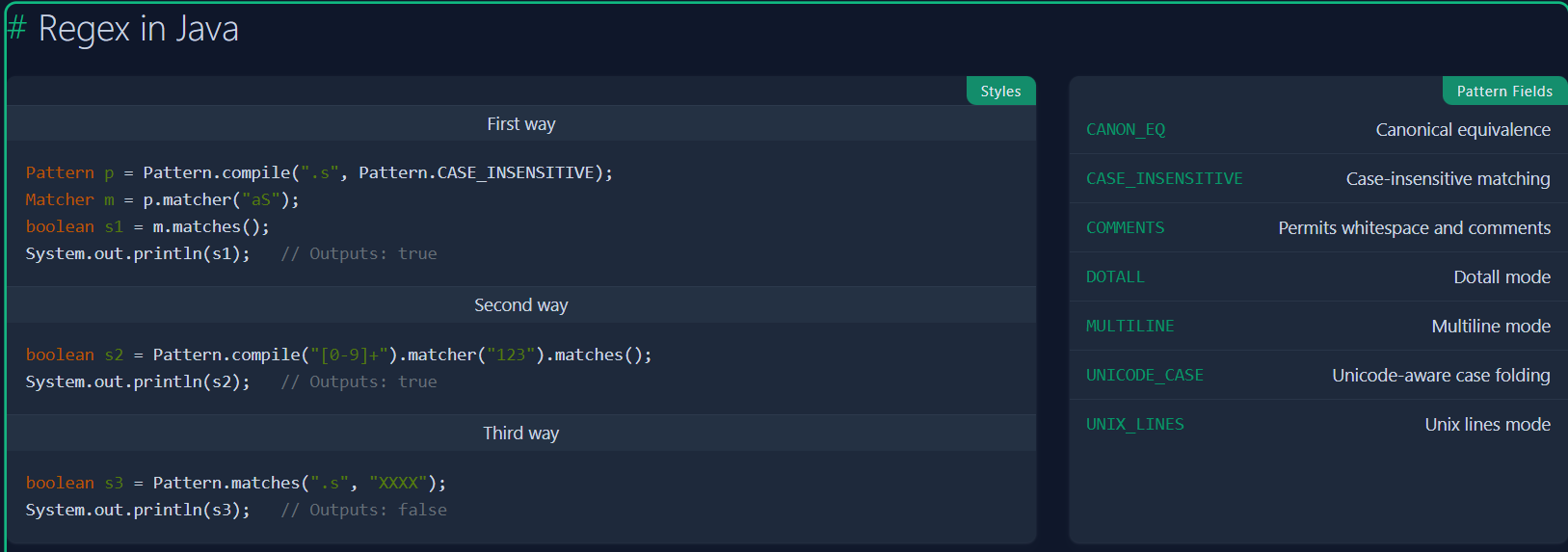


ARRAYLIST

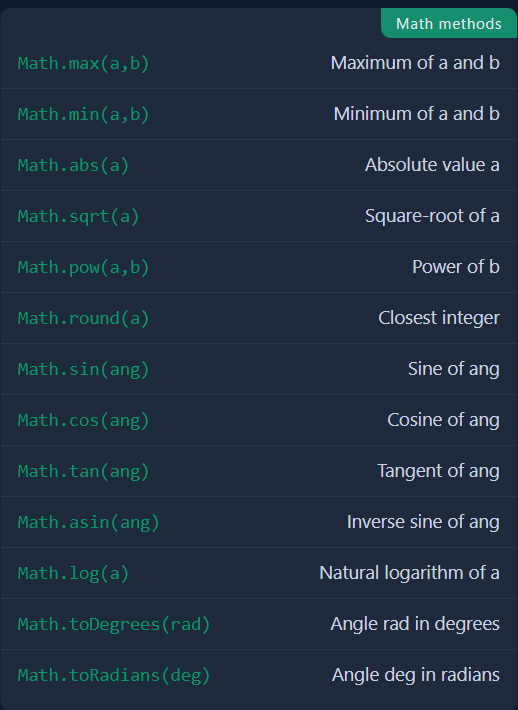




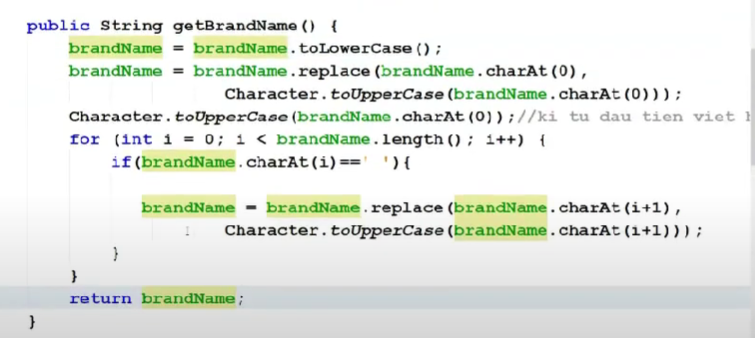


REGEX IN JAVA

Math



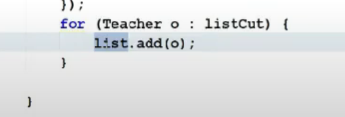
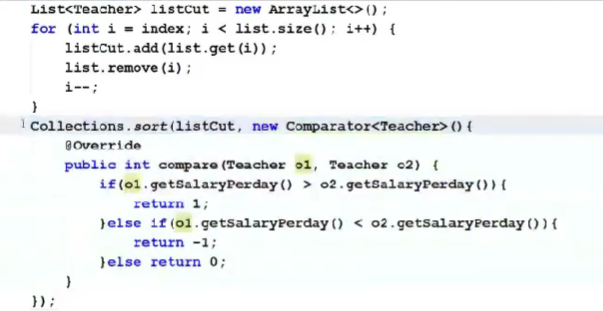
Viết hoa kiểu Phạm Hồng Phong



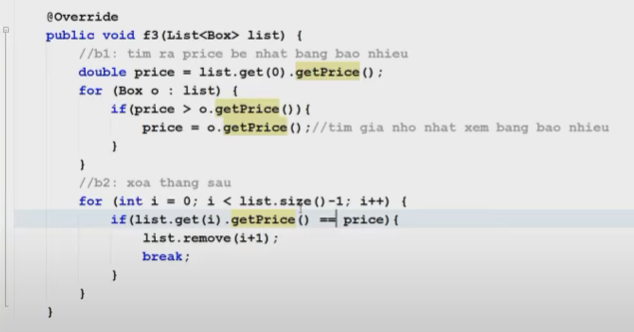
**Chú ý i--**



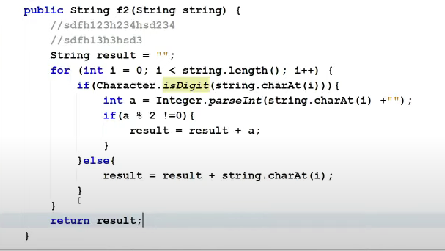
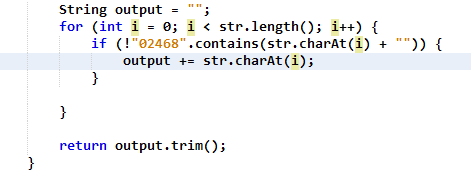
**Sort từ vijtri index**



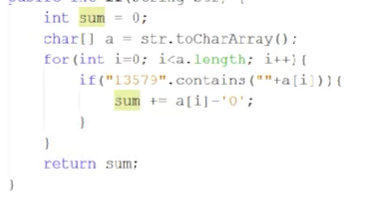
Chú ý first min ở cuối thì k remove

ư

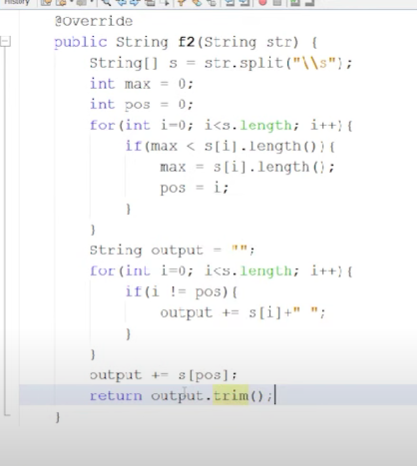
Xóa digit chẵn



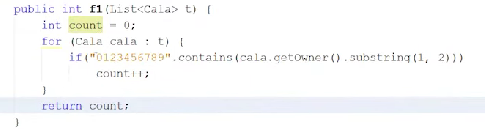
Tổng kí tự là số lẻ



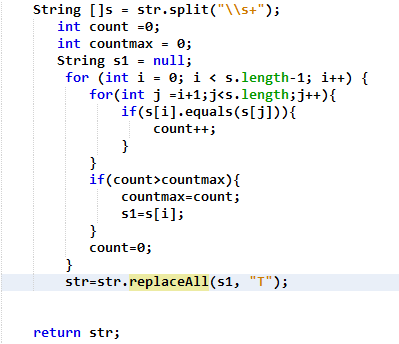
Cho từ dài nhất đầu tiên xuống cuối



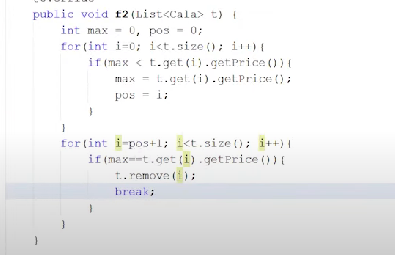
Kí tự thứ hai là Digit



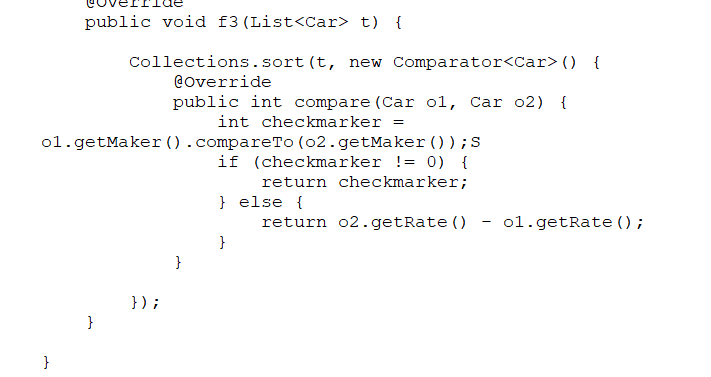
Xuất hiện nhiều nhất thì thay = T



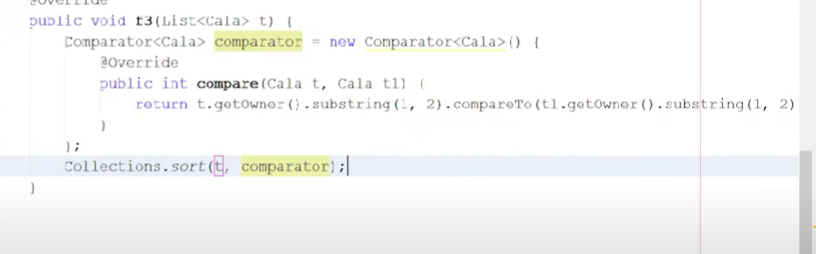
Xóa Price lớn thứ hai



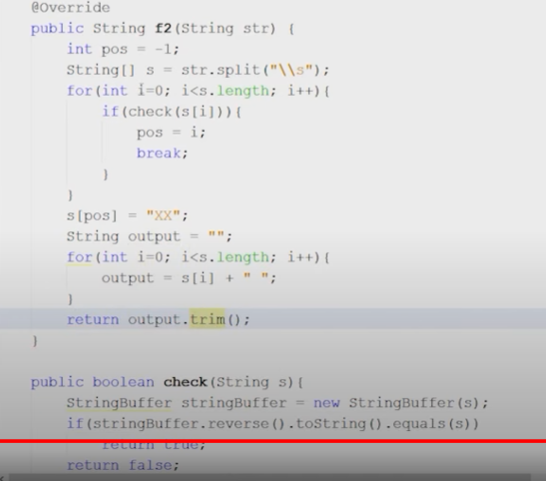
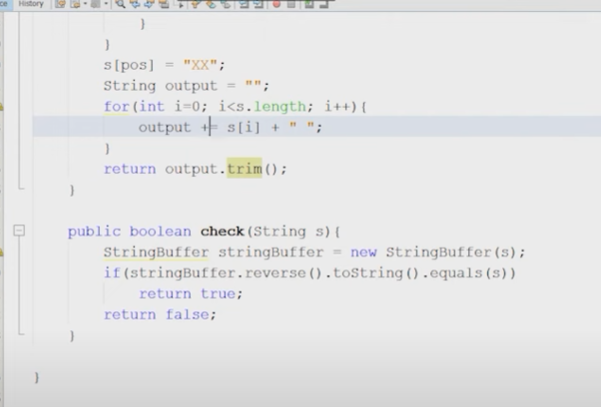
Sắp xếp, nếu trùng thì sắp xếp tiếp



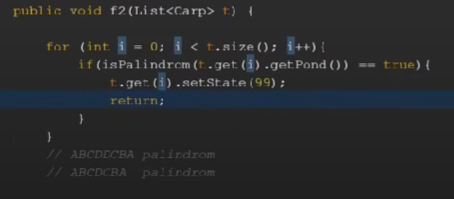
Sắp xếp theo kí tự thứ hai của owner



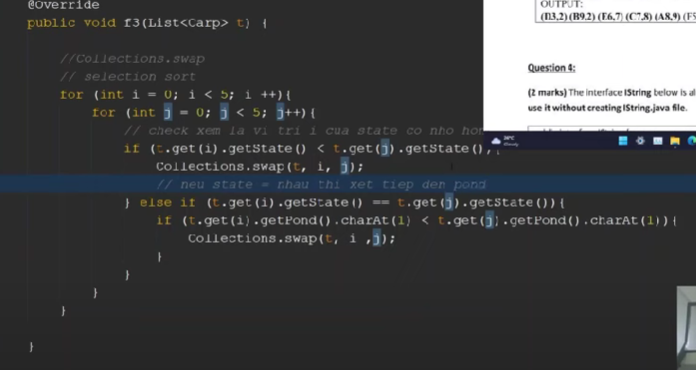
Đổi từ đảo ngược đầu tiên thành XX ( chú ý +=) ( chú ý nếu pos khác -1 mới gán )

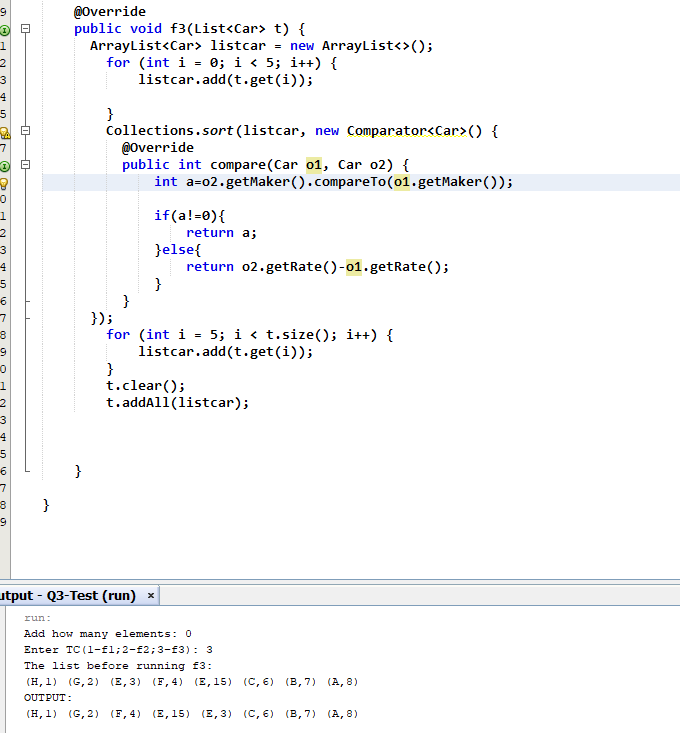
 

Chú ý có return.

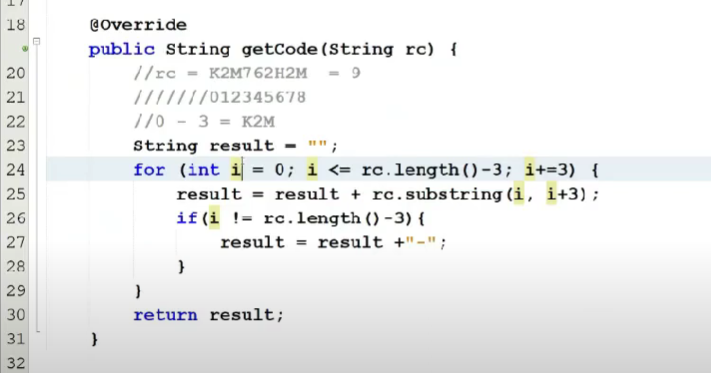


 note

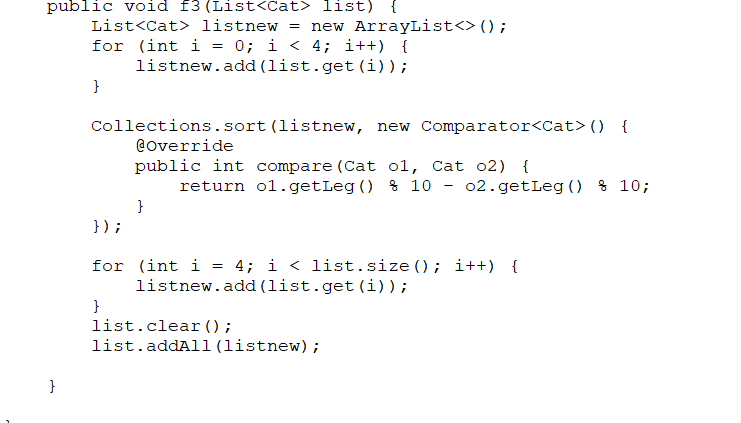
DEMO bài này



Tách chuỗi thành nhiều phần

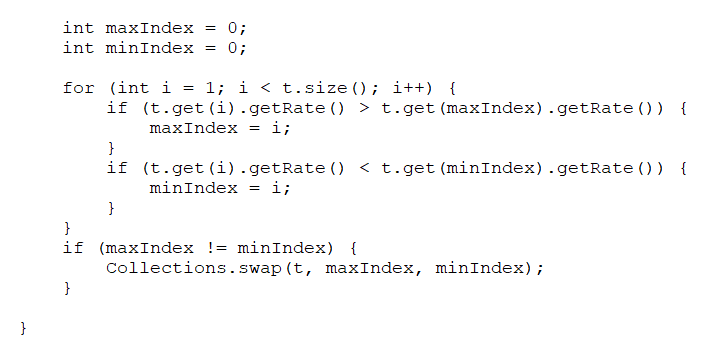


Sắp xếp 4 elements đầu tiên theo hàng đơn vị

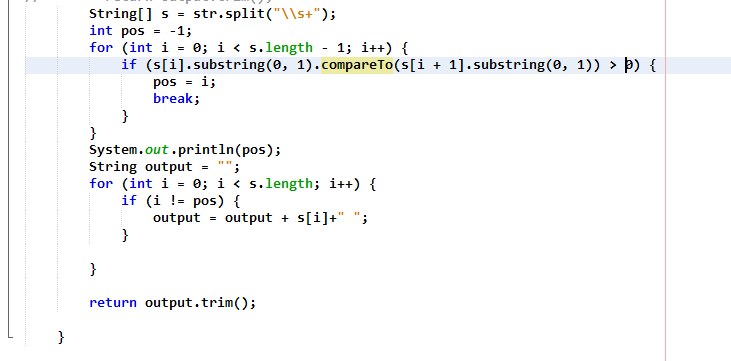


**Dùng sublist sẽ nhanh hơn**

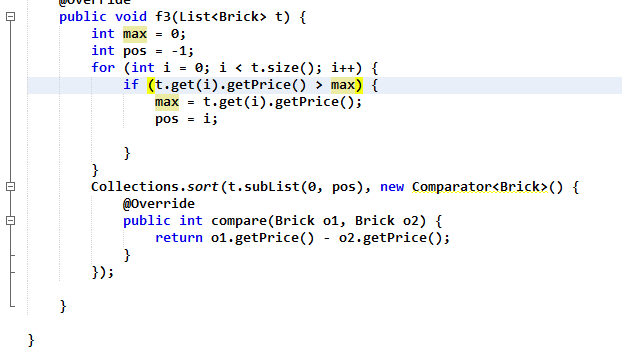
TÌm first max min



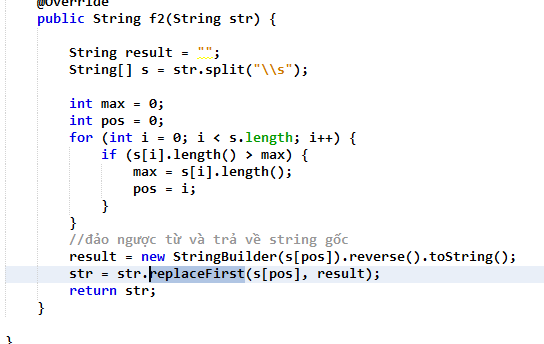
ab bc hoa ef -> ab bc ef



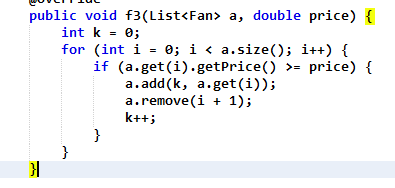
sắp xếp trước giá trị max



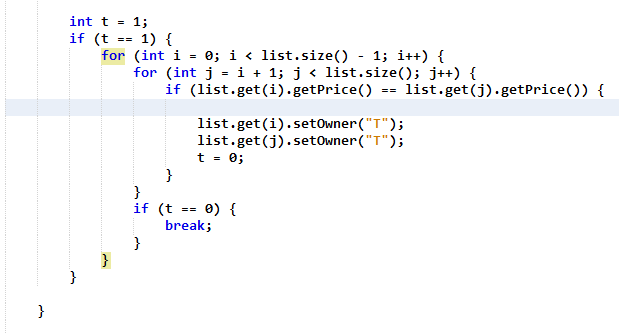
Đảo ngược từ dài nhất đàu tiên



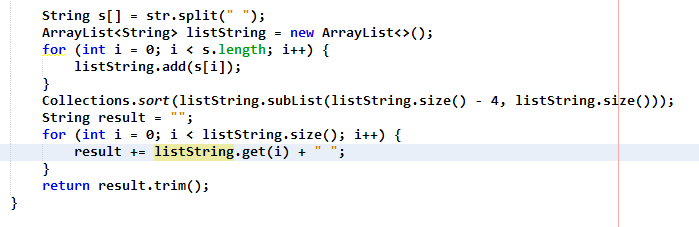
Chuyển lớn hơn price lên đầu



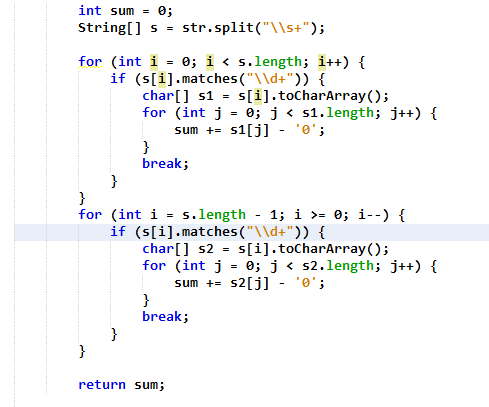
Lặp lại đầu tiên thì set mọi owner = T



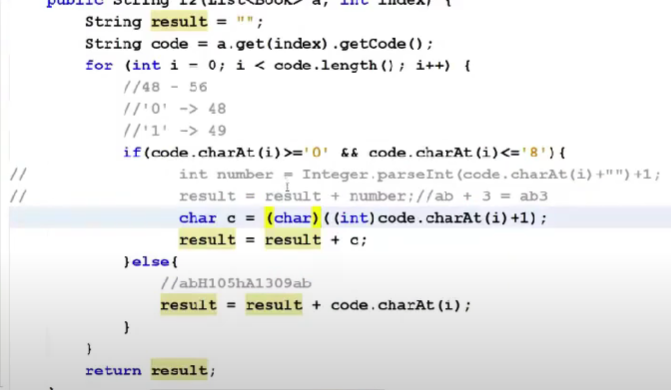
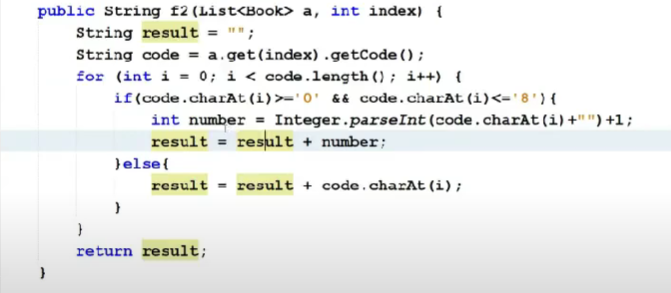
Sắp xếp 4 từ cuối

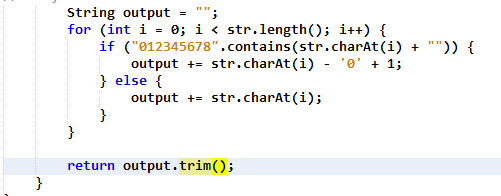


Tìm số đầu và cuối -> cộng các chữ số lại

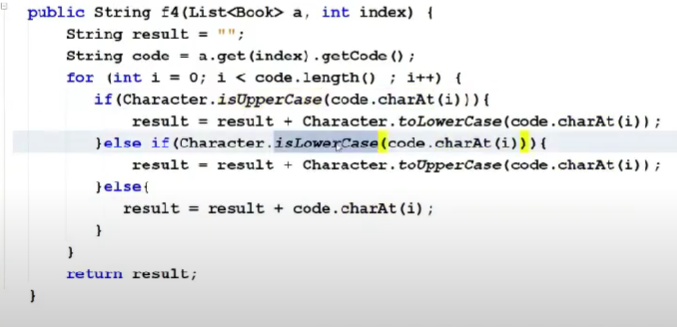


Nếu là digit tăng 1 đơn vị





Chữ hoa thành thường và thường thành hoa



Tăng chữ = 1dv

