1. Average value of BigDecimal

BigDecimal averagePrice = category  
 .getProducts()  
 .stream()  
 .map(Product::getPrice)  
 .reduce(BigDecimal.*ZERO*, BigDecimal::add)  
 .divide(BigDecimal.*valueOf*(category.getProducts().size()), 2, RoundingMode.*HALF\_UP*);

1. .filter() with validationUtil and ternal operator

Arrays.*stream*(partSeedDtos)  
 .filter(part -> {  
 boolean isValid = validationUtil.isValid(part);  
 sb  
 .append(isValid ? String.*format*("Successfully imported part %s - %s", part.getPartName(), part.getPrice())  
 : "Invalid part")  
 .append(System.*lineSeparator*());  
  
 return isValid;