Optional:

* is a container object which may or may not have a value inside it, but never have a null reference.
* java 8 feature to significantly reduce null pointer exception issues.
* Optional<Integer> op = Optional.ofNullable(5);
* Some common methods
  + isPresent()
  + get()
  + ifPresent(consumer)
  + ifPresentOrElse(consumer, runnable)
  + of() – may not check the null before assigning
  + ofNullable() – checks and gives at least an empty optional object
  + orElse()
  + orElseGet(supplier)
  + orElseThrow(Supplier)

