Excercise 1a

* Create a public class called Bootcamp that has a public static method with the name welcome,  
  which doesn't return any result. Method welcome has one (double) argument.  
  If method argument's value is greater than 25, the method produces an exception called DigitException.  
  Otherwise, the method produces an exception called AnotherDigitException.

Excercise 1b

* Class Bootcamp has also a public static method called bye  
  that has no arguments and its type is int. Method bye calls method welcome  
  with argument 299.7 and returns 605 when method welcome produces the exception DigitException  
  and 230 when method welcome produces the exception AnotherDigitException.