

## 3.4\_activity

February 6, 2023

### 1 Exercises

#### 1.0.1 continue and break

For each of the next exercises, create a new **code cell** and write your solution

1. Let `x=[1,8,4,6,7,3,5,2,4,9]` make a code that print all the elements of the list but that stops if one of the elements is divisible by 7
2. Let `x=[1,8,4,6,7,3,5,2,4,9]` make a code that print all the elements of the list but that ignores (without stopping) the elements is divisible by 7
3. let `x=[1.5 ,8 ,4.3 ,6, 7, 3, 'text' ,5, 2, True, False, 9 ]` make a code that prints that double of the elements of the list if they of numeric type (integer or float), ignores all the elements that are not numeric, and stops completely if one of the entries equals the Boolean False.

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