

**Lecture Nº** 

03

**Review date:** 

24/04/2018

**Checked by:** 

Горбушко К

Student:

Маурісіо Морочо

**Branch:** 

Lesson-3

**Grade:** 

8/10

#### Task 1 (Swift)

ok

### Task 2 (Swift)

1,2 - standard metric system should be used instead (like 12 and -100)

4 - to get min - use signed

5 - to get max - use unsigned

## Task 3 (Swift)

- 3 when u remove element at index, position of all char in string is also changed, so u also need to adjust indexes by current offset or perform remove from greatest number to smallest one in other case u can remove unexpected char (at another position)
- 6 u can use append as alternative solution
- 10 replacingOccurrences may be a good alternative also

# SIGMA SOFTWARE UNIVERSITY

# Task 3 (Swift)

2 Float instead of Double may be used also 8 and 9 - you can do something like:

```
if let val = pairOrValues.0 as? Int {
    // do stuff with val of type Int
}
```

## **Recommendation:**

try to perform same tasks but with Objective-C