

Struggles

« Establishing the logic For Sino-Korean Numbers,

Place Value + Digit Number

Based on this

« It was better to get the digit names from
the end.

Special Cases to handle : 일 말 vs 만

(15)

« Crashing for ranges. When does it crash

« Figuring out Bindings, how to limit characters in the
textfield.

Allow and
forgive

MISTAKES

Text(a-number)
Text(" \\")")

INT
X X X
X X X

a-variable = 7

→ let a-variable = 7

Cannot use mutating
member on immutable value:
'self' is immutable

STRUCT:VIEW
SF NO-KOREA

Camel Case and Underscore Variables.
Variance was high.
Some were Some were

Too much if else

'| No Rush |': Adding a case for 0, but it's
already handled

the and you will live //

O
ean Numbers
S

Checks

Range

- Entering negative values

→ - Max < Min Case

- Entering non-numeric values

Crashes on Switch or Nb Type.

Problem with guard

bad th sim letor

Working on Jalous fluter

Crashing my app → picture

Keyboard I(p)

guard let

Allow and
forgive

MIS

Tex

Tex

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b?

SPEC

Check
the
Simulator use -z

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Can

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Too

Ad

'|No Rush|'

Breathe and you will live

O
Korean Numbers
I S

Concepts to revisit

- Structs
 - When you don't provide initial values, you need to enter those values when you initialize the struct.

All structs come with a default initializer

When we create it, we provide the parameters.

But we can change the initializer with init-

struct User{

var: Username: String

3 var user = User(username: "twoStars")

III

Stack Usage

~~var username: string~~

```
init() {
```

Usename = "Anonymous"

print("Creating a var")

3

```
var user = User()
```

Var vs Mem :-

[Amherst College Library]

Fn I learned about

```

if length < 2 {
    if digit_names[o] == "in" {
        convertedNumber = "0" + digit_names[o]
    } else {
        convertedNumber = digit_names[o]
    }
}

```

I can use if lets

```

if length <= 2 {
    let inner = Int(a-number) ?? 0
    if inner == 0 {
        convertedValue = "0"
    }
    else {
        convertedValue = units[inner]
    }
}

```

Some larger by

- Fatal Error : Index out of range



Mistakes

Finishing - ~~the loop~~: "break" is ~~not~~ in [a
debugging the range: if it has an
empty array: makes out of my

Pickler: The selection ~~is~~ is
invalid and does not have an ~~intervall~~
tag

good "to the end": and later -