

① We are going to ~~do~~ our best support you.

- Please ask for help.

② stay happy & positive.

- Lectures : { Record.
Real-time }

*

* Mute yourself

unmute & ask if you need to

/ HW03 /

① I understand?
challenge)

① provide extra oh
today 4-5, Ganesh?
Zoom → link shared

package

② ChiYu record a video
2.2 yes

③ allocate time today
during lab
ChiYu → hw03
2.2

20%

~~Quiz 2~~ only one

✓ hw 1 → 25%

✓ hw 2 25%

hw 3	20
hw 4	30%



* suggestions

* Spend time on
the code
budget &
allocate

① PyTorch — docs
— watch video
— examples

look up our
tutorial
* PyTorch
* Torchtext } links

⑥

Make sure

numpy

↗ ↘
after it

Tensors ✓

videos

(1 hour)

give to link



Spend time on
each part

hw1

a lot

making
sure

Tutorial

hw
✓

chk 1 ☐
~ 2 ☐

Run
the code

3

variable = ' ---

dimension
shape

1525 wide 3 | ?
output input

embedded = Embedding (2, 2)

shape
what is shape?

what argument
parameters
are?

the 2-1.

Clearer under —
next chunk

① run code
— input & output
— shape —



next chunk

2-2 challenges

↳ lecture (small part)

* Set expectations
Right

X Not : write
from
scratch

✓
yes : ① Have
reasonable
understanding
of code

② Be able to run code

③ Be able to make small changes to the code, -

②.2 — implement

look at that part of paper -

8
understood!

Questions & suggestions



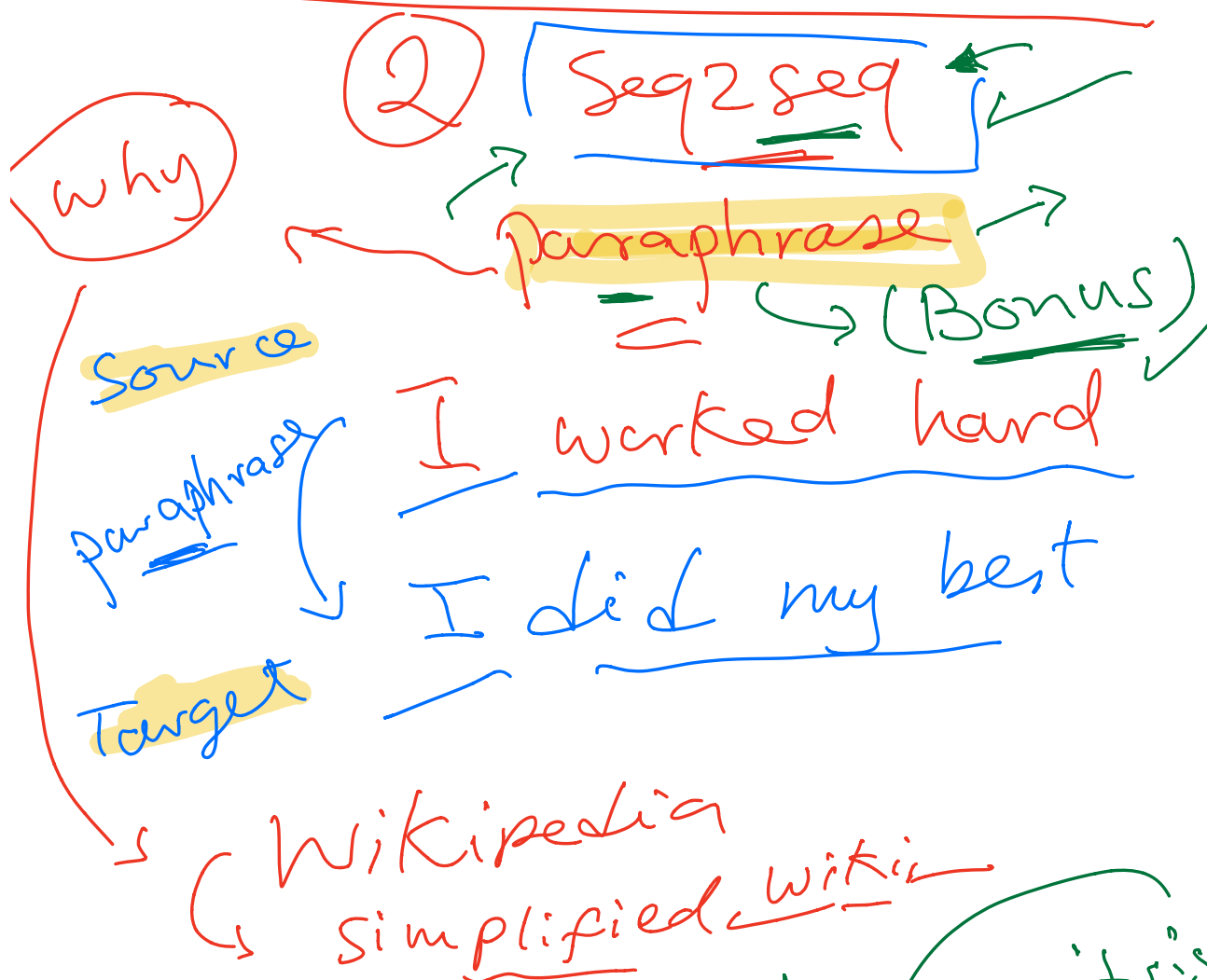
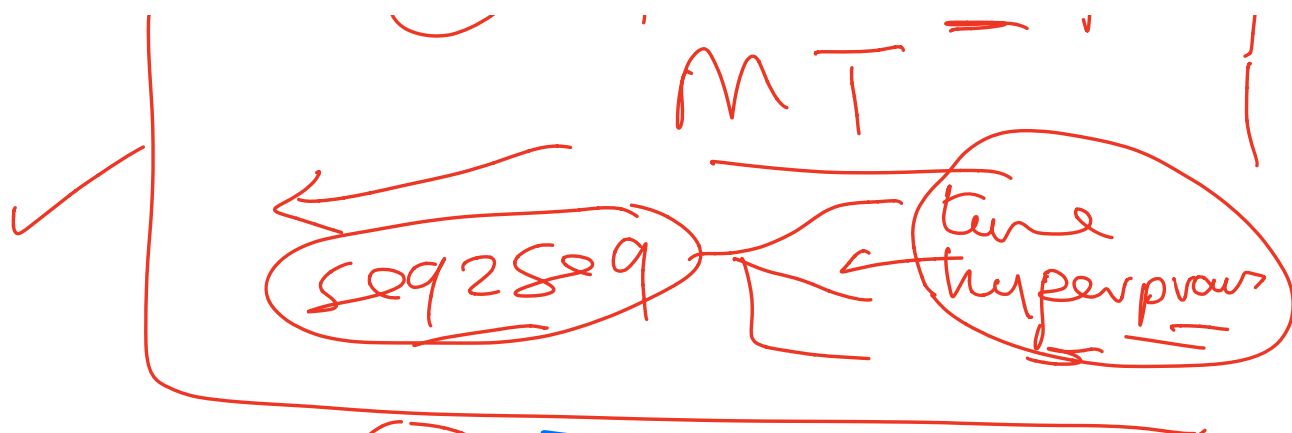
HW 4

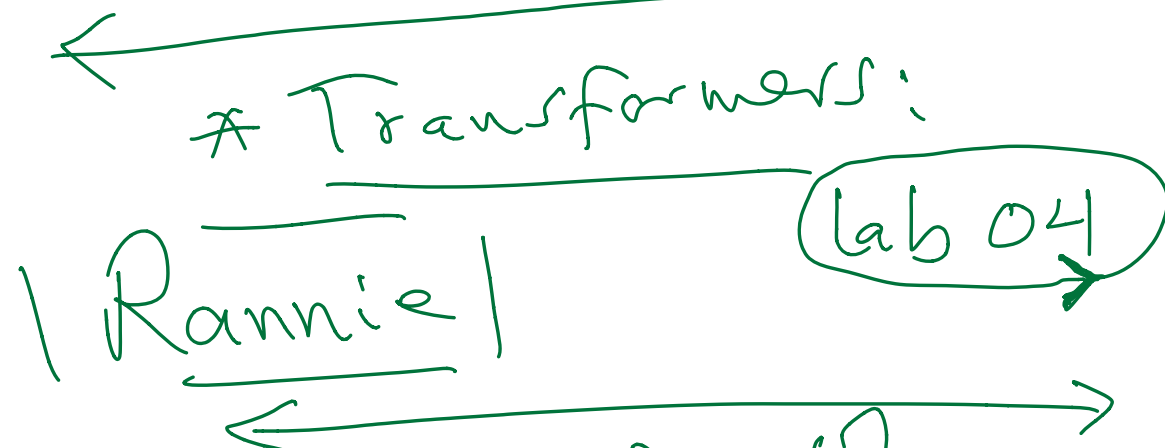
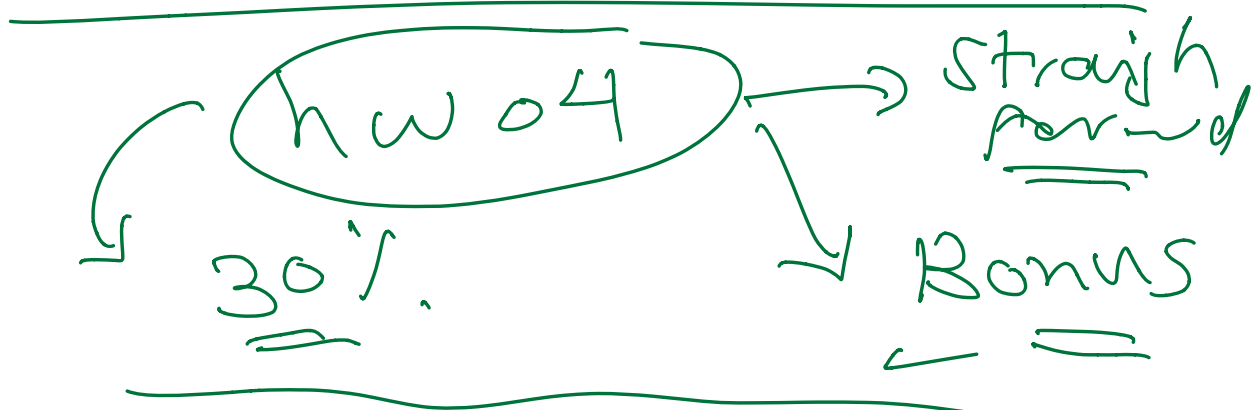
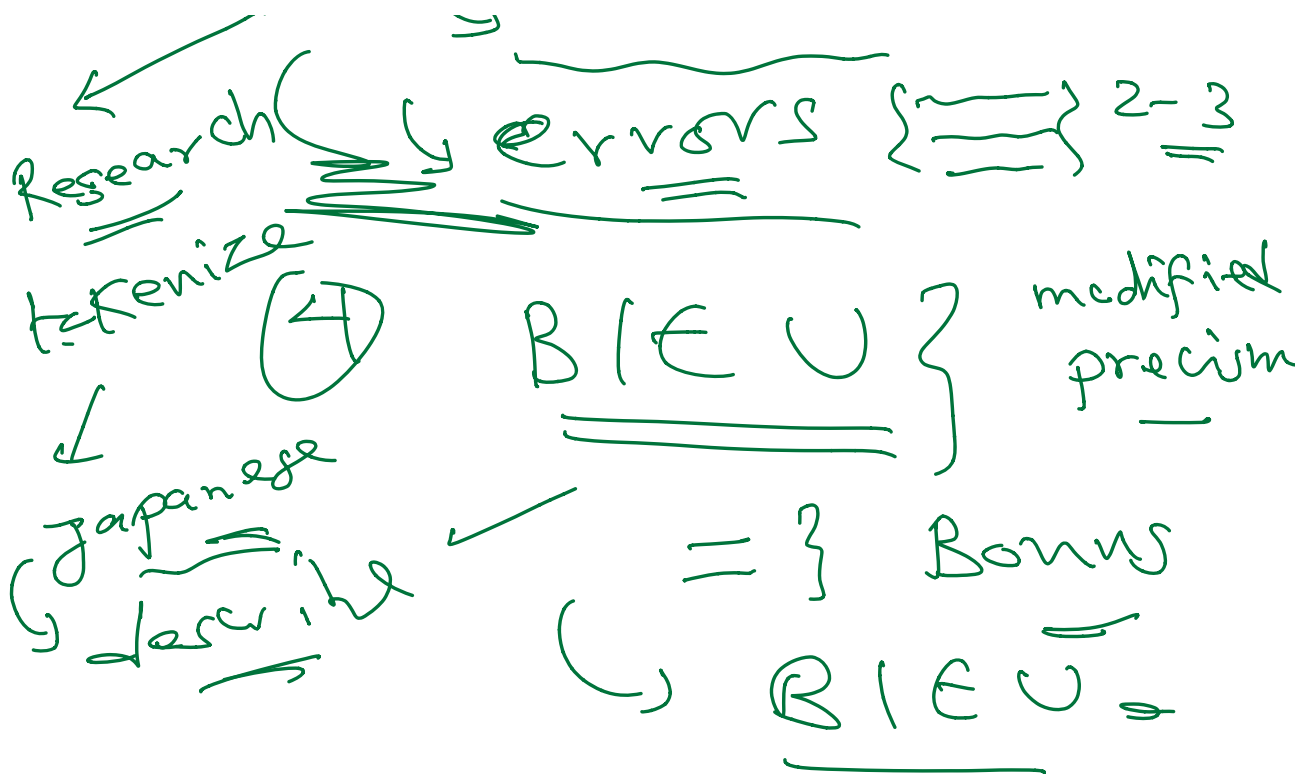
Shared Task 1

* MT: Complex

Simplified the task

(1) Train simple





Suggestion!
Feedback!

Job ————— Enjoy ✓

←—————→
Transformer?