

General remarks

① correctness

never say anything
that is wrong

\Rightarrow if you do
not fully
understand STOP!

② understand the
problem!

③ good explanations

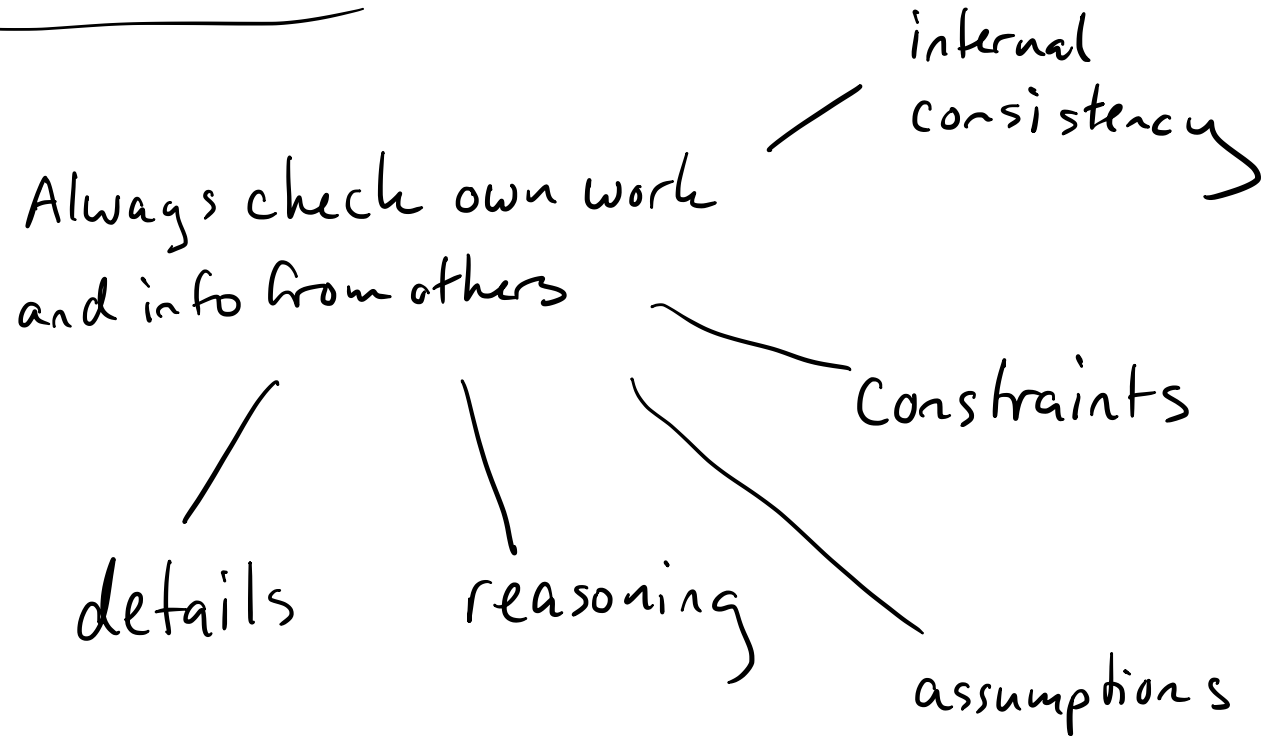
complete core issues clear

a b \Rightarrow d
c

clear
assumptions

clear
conclusion(s)

Be careful!



How to formulate?

$$2 + 2 = 5 \text{ wrong!}$$

$$2 + 2 = 4 \text{ or } 5$$

I think that $2 + 2 = 5$

Assuming that $2 + 1 = 4$ then $2 + 2 = 5$

*So if you only take care to formulate yourself carefully
you can say almost anything without being wrong!*

Understanding the problem includes practicing your judgement to interpret appropriately and making the problem precise

The problems in this course are intentionally designed in a realistic way to give you opportunity to practice such interpretation!