

# Aims until end of May

- Design a possible solution ; (for April 27)
- Implement this for solving your problem (first version May 4) ;
- Second version with improvements and results (May 11) ;
- Report this researche propely and results comparisons (May 18) ;
- Organize it as a conference paper (May 27) to be submitted in some conference of Signal and Image as:
  - 35th SIBGRAPI 2022 (Natal – July 3) !
  - Or (CLEI SLCGRVPI 2022 - Latin America Simposium of Computer Graphics, Virtual Reality and Image Processing )

ok ! so...



What we will do together here in next classes of this semester?

We will discuss your work together,  
to learn by doing



## For next Wednesday :

bring the answer for these

**Features computation** ( why they are chosen )

**Steps** that will be follow in the **processing phase** .

What is considered a **solution** for the initial problem

What is the **input** ?

How is the **output** ?

How will be the **evaluation** of the soution ?

What will be the **computational tools to be used** ?

And present they, during the class time , for us consider together their viability !

Your presentation must be included in our classroom ( code: a7giqcr ) as a ppt .

