Aims until end of May

- Desing 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)





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.

