

# Object Oriented Programming with Python

Gramsci Hermozo

Session 11

- Practice

## Pandemic

Since the entire world living a pandemic. We need to evaluate population health to take actions so.

As a Cbba goberment

We want a system to manage this kind of information

So that we can review the information and see what kind of actions take with the population.

# Practice - First requirement

We need to see a report with the following information:

- Sick people
- ~~People that died for the sickness~~
- People that recover from the sickness

## Practice - Second requirement

Since we have a report from all population we want to classify that information with the following criteria:

- Women that are sick
- Men that are sick
- ~~Women that died for the sickness~~
- ~~Men that died for the sickness~~
- Women that recover from the sickness
- Men that recover from the sickness

## Practice - Third requirement

Now we need some more specific information, we need to know:

- Adult's that are sick
- Young's that are sick
- Kid's that are sick
- Adult's that recover from the sickness
- Young's that recover from the sickness
- Kid's that recover from the sickness

## Practice - Fourth requirement

From where we should take all this information to generate this reports?

I think, we should contact to the hospitals. And ask them for persons that have the sickness.