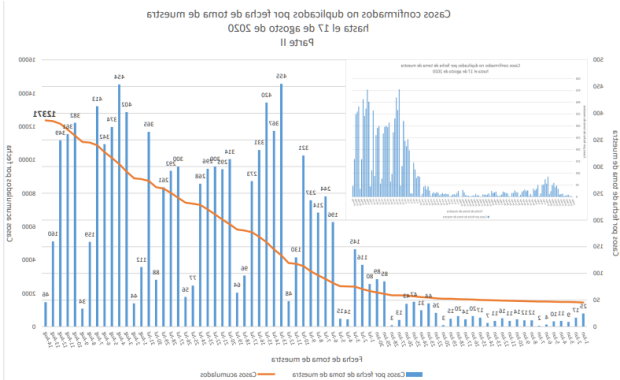


1. Identify a Problem

PLAN

The world is devastated by a pandemic because of a novel virus called Covid-19. Social distancing, the use of a mask and hand washing have not been enough to stop the spread of the virus. There is no internet site that traces the trajectory of people positive for COVID and in turn reports to other citizens who were in a space in common with the person affected by virus.



that
the

Can the spread of COVID 19 be reduced or stopped through a website that traces the trajectory of citizens?

2. Set the Target

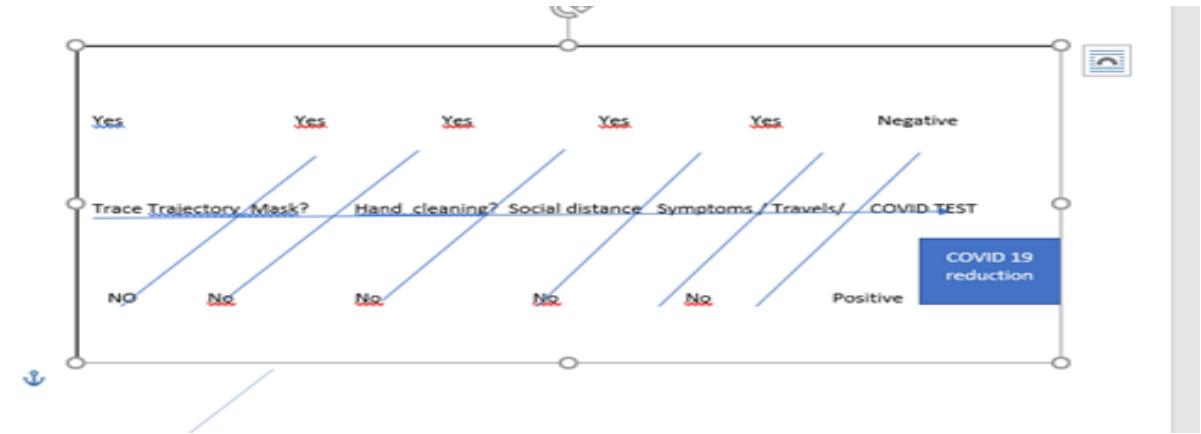
PLAN

This website will reduce the spread of COVID 19 after 30 days of implantation because COVID-positive people will share their locations in the 15 days prior to its infection, alerting potential infected citizens.

3. Analyze the Causes

PLAN

The location of people diagnosed by COVID is not being traced for at least 15 days prior to its infection in order to alert citizens about its probability of contagion, the most common places of infection among others. This information can also be useful for carry out executive orders that can actually reduce the spread of the virus.



4. Propose & Implement Countermeasures

PLAN/DO

TBD...

5. Check/Evaluate

CHECK

TBD...

6. Act and/or Standardize

ACT

TBD...

