## How can mentoring support the economic autonomy?

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# Let's play a game to find the answer together...

What made you independent?
What/who saved you?
Were there any mentors in your selfdevelopment journey?

### Prosperity and a economic power of a country - what is the magic?

- What causes the gap between rich and poor countries?
- Correlation between a nation's economic prosperity and factors such as how the country is governed, the average amount of formal education each individual receives, and the country's overall competitiveness.
- A measure based on the country's collective knowledge can account for the enormous income differences between the nations of the world better than any other factor.

- A country's wealth correlates with its collective knowledge.
- How is this related to youth mentoring?
- How can mentoring support collective knowledge, hence economic autonomy of young people?

- The key is to connect young people talents with professionals who have the experience, skills, knowledge, and a will to share it as an accelerator of young people's potential.
- Mentoring entails both the networking and knowledge capital.

#### (Economic) Power of Mentoring

- It can boost emotional intelligence (personal development)
- It can boost professional skills (professional development)
- It can support leadership development (sacrifice, responsibility and accountability, showcasing integrity and developing trust, inspiring others to do good, putting others needs in front of your own, paving the way so others can succeed, not giving up...)

# What does it take to change the world?

Better Management...

# In and it only takes 34 questions to find the answer.

- How can mentoring concept support your goal?
- What are the crucial steps?
- How will you communicate your idea?
- How will you make it urgent and desirable?
- How can you make it sustainable?
- Are you commited? Who else is?
- Who will be the early adopters?
- How will you persuade the sceptics?

#### How does mentoring make us more resilient and stress component?

### Q & A Session