

CAREER

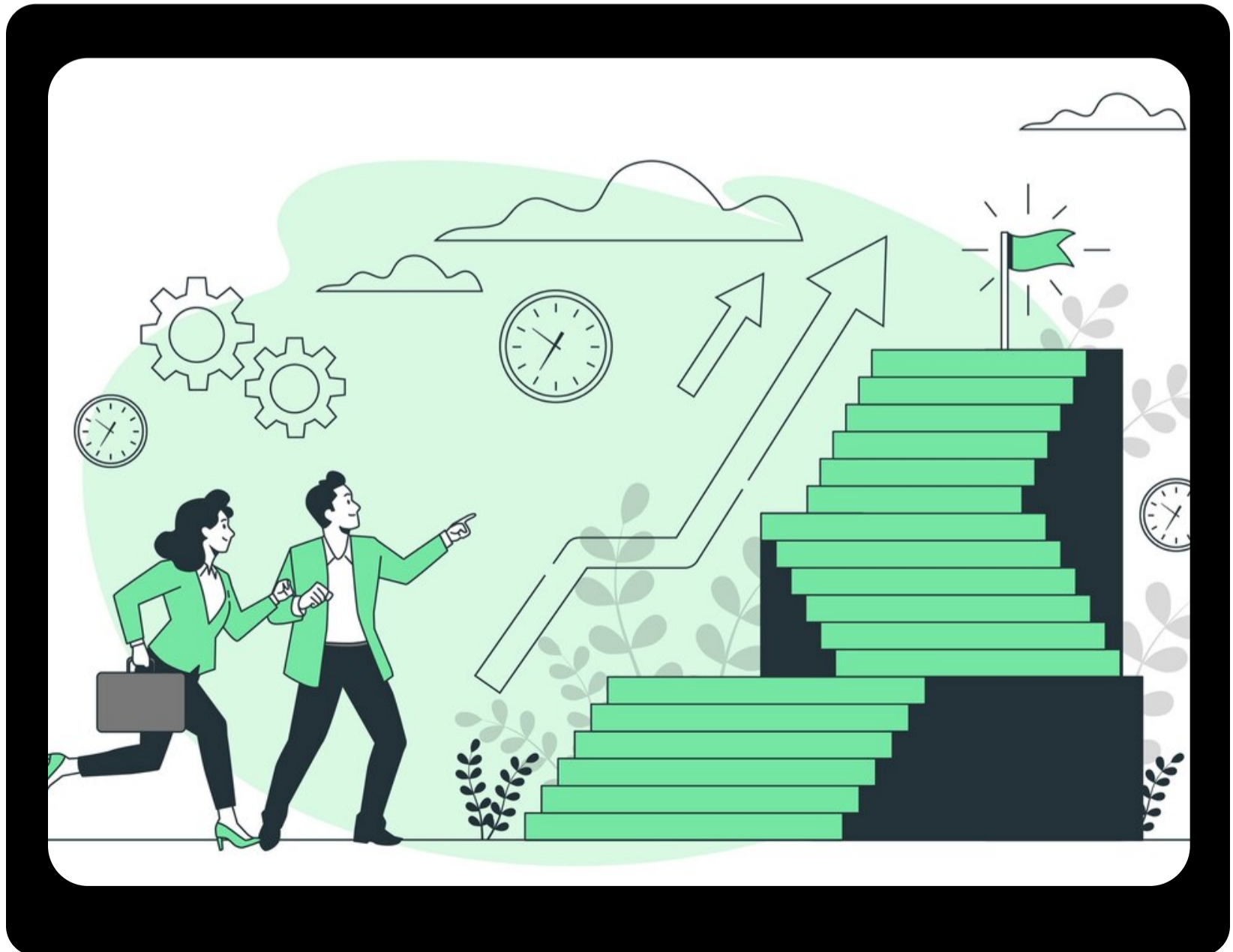
START

By
Bettino Gaussaint

- Home
- Self-Reflection
- Skills Assessment
- Research
- Educational/Training
- Internship/volunteering
- Seek Guidance/Network
- Trial/Error
- Evaluate/Adjust
- End



READY TO CONQUER YOUR CAREER!



Self Reflection

Content

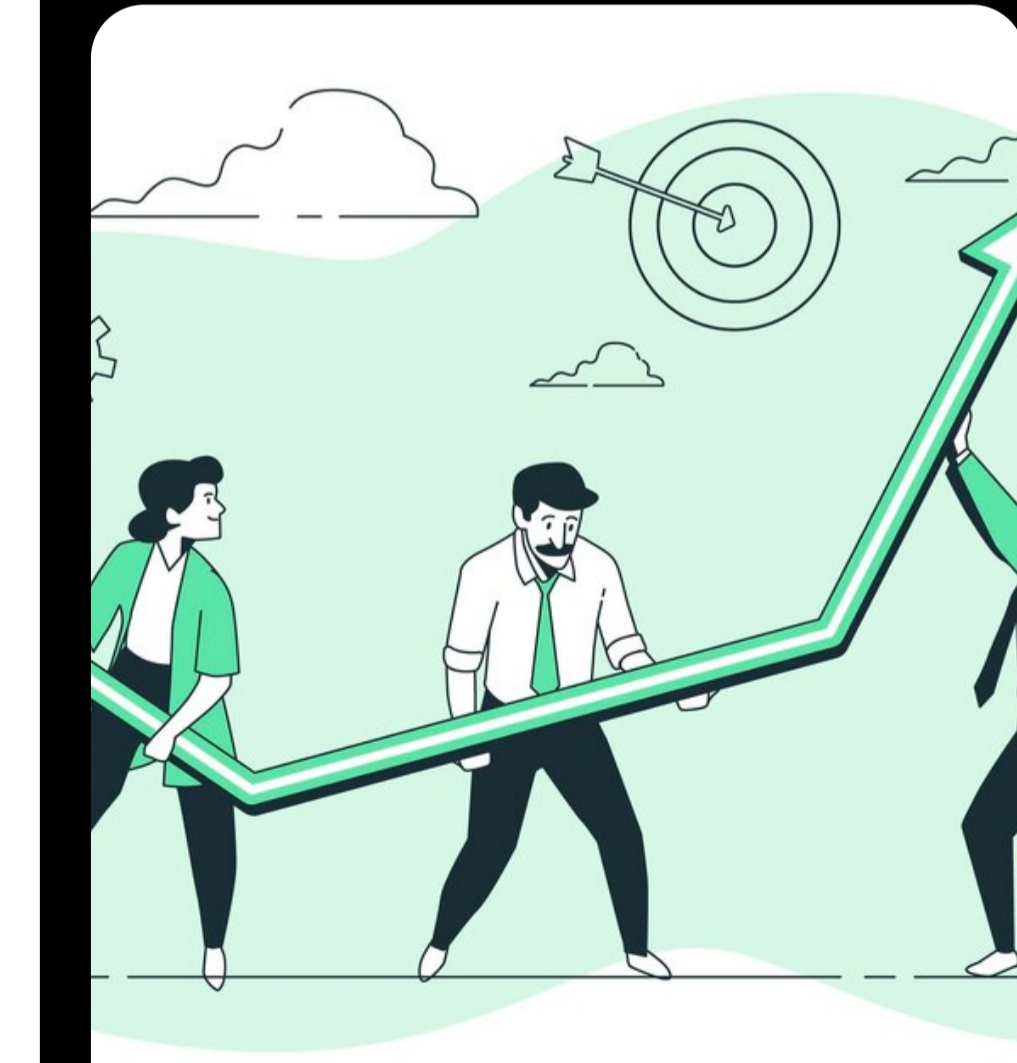


Identify your interests, passions, and values. Consider what activities or subjects make you feel excited or fulfilled.

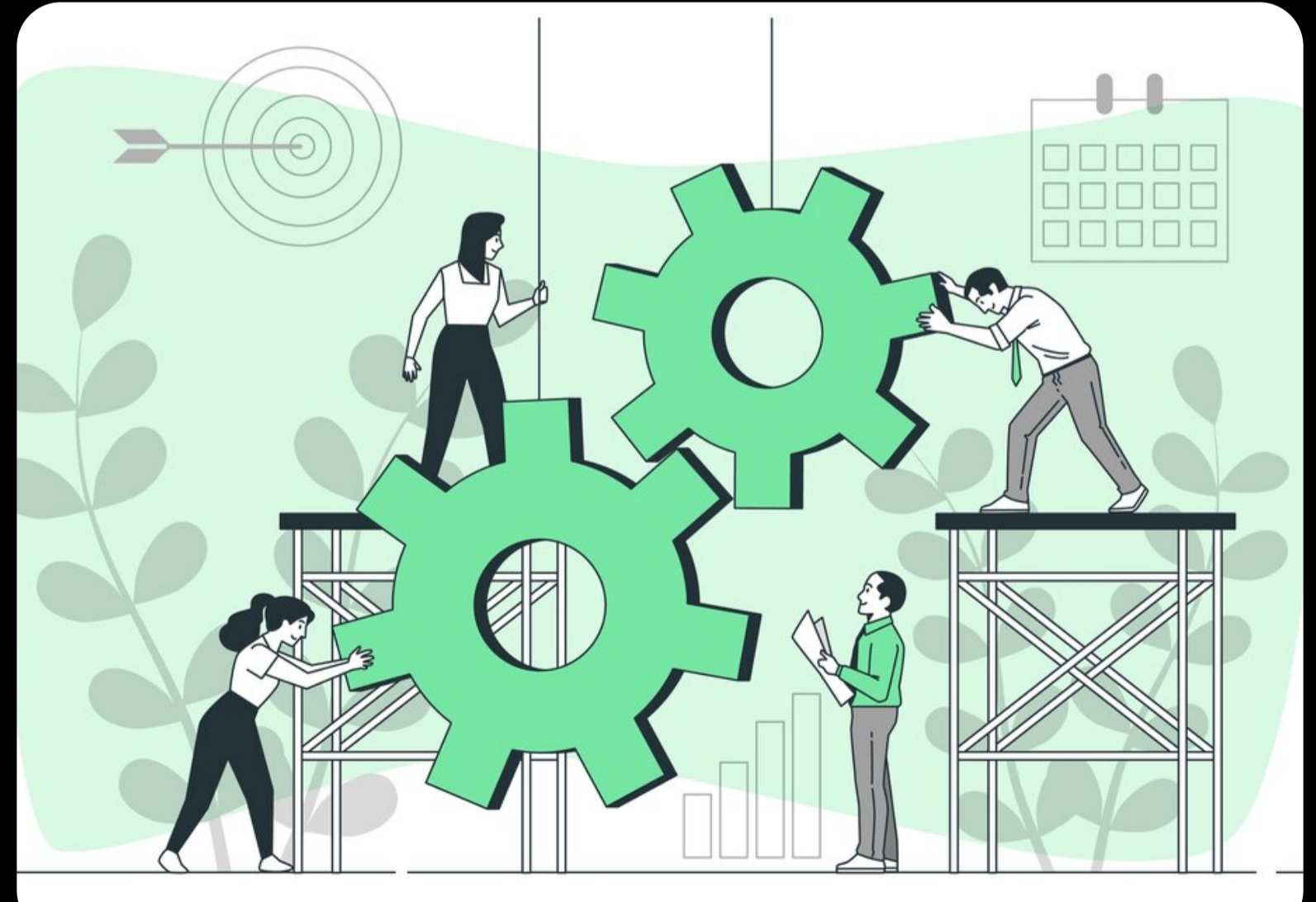
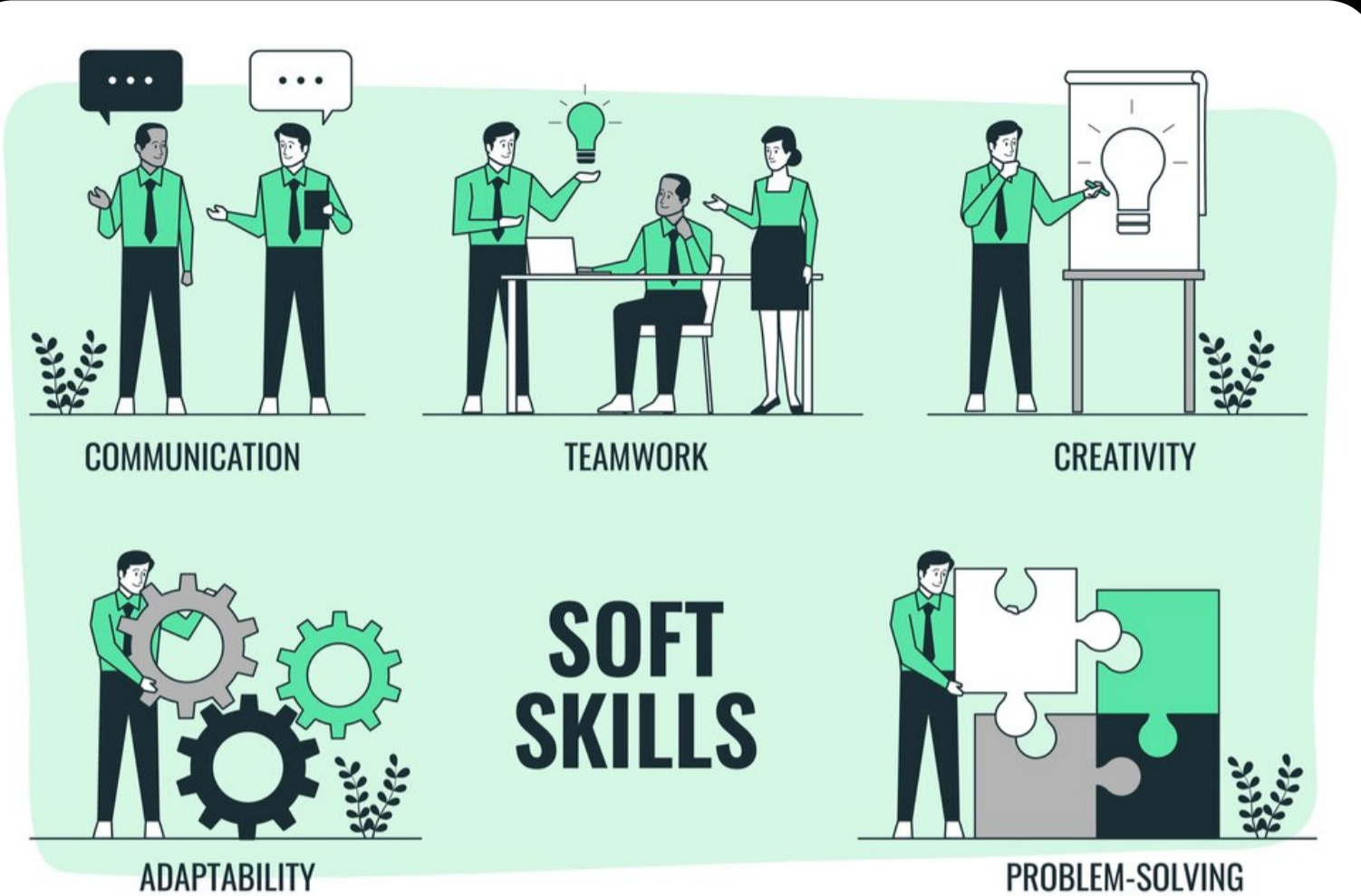


Assess your strengths and weaknesses. Recognize the skills you excel in and areas where you may need improvement.

Reflect on your long-term goals and aspirations. Consider the lifestyle you want and the impact you want to make in your career.



Skills Assessment



Take stock of your skills, both hard and soft. Consider technical skills, interpersonal skills, and any specialized knowledge you possess.

Identify transferable skills that can be applied across different industries and roles.

Research

Content



Consider the demand for specific skills and job prospects in different industries.

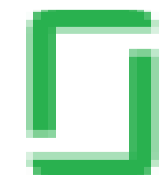
THERE ARE MANY CAREERS TO SUCCEED IN!

Explore different industries and career options. Use online resources, attend career fairs, and talk to professionals in various fields.

Research educational and training requirements for careers you find interesting.



CHECK OUT THESE FOR INSPIRATION: You should familiarize yourself with some of these



THE SKY IS THE LIMIT!

Research

Content

1. Biostatistician

National average salary: [\\$103,709 per year](#) 

Primary duties: A biostatistician is responsible for gathering and analyzing data related to living organisms, and they often work within the medical research field. They conduct research studies on diseases, disorders and health issues and may assist with clinical trials to evaluate treatments. Their responsibilities include monitoring the data collection process to ensure accuracy, developing predictions using computer simulations and writing research proposals.

Software developer

National average salary: [\\$108,807 per year](#) 

Primary duties: A [software developer](#) works in the tech industry to develop computer programs and computer software. They use their technical skills to design and develop software based on customers' needs and share designs with software engineers to help them build applications. Although candidates can earn a bachelor's degree before pursuing this career, they may have success in this field with only work experience.

8. Nurse practitioner

National average salary: [\\$117,188 per year](#) 

Primary duties: A [nurse practitioner](#) has similar duties to a physician, and they don't need a physician's supervision. They may earn higher salaries by specializing in an area of medicine like neonatal medicine. They examine patients, provide health advice, perform diagnostic tests and develop treatment plans.

10. Data scientist

National average salary: [\\$124,693 per year](#) 

Primary duties: A [data scientist](#) works in the information technology sector to analyze large amounts of data and transform it into concise insights. They perform cleaning and validation techniques on raw data, determine the proper algorithms or models for analysis, identify patterns in data and share their findings.

12. Pharmacist

National average salary: [\\$126,588 per year](#) 

Primary duties: A pharmacist works at a pharmacy to supply customers with prescribed medications. They manage the pharmacy's inventory, fill prescriptions, make recommendations for over-the-counter solutions and inform customers about medications and proper uses.

21. Geriatric physician

National average salary: [\\$190,063 per year](#) 

Primary duties: A geriatric physician is a health care employee who diagnoses and treats illnesses for an aging population. They may refer patients to specialists so they can get individualized care, offer advice for pain management and evaluate how patients react to specific treatments.

16. Corporate attorney

National average salary: [\\$139,880 per year](#) 

Primary duties: A [corporate attorney](#) works on behalf of corporations to provide legal counsel and oversee commercial transactions. Other duties include designing and managing an organization's policies, ensuring compliance with human resource management and negotiating business deals.

23. Dentist

National average salary: [\\$214,569 per year](#) 

Primary duties: A dentist provides oral care to patients. They typically work with a team of dental employees, such as dental assistants and hygienists. Their responsibilities include examining teeth, diagnosing oral diseases, performing procedures to repair or remove teeth and creating treatment plans for dental issues.

30. Owner-operator driver

National average salary: [\\$320,822 per year](#) 

Primary duties: An owner-operator driver works within the trucking industry to transport goods. Their responsibilities include driving over long distances, planning travel routes, loading and unloading cargo and maintaining communication with trucking dispatchers.

32. Anesthesiologist

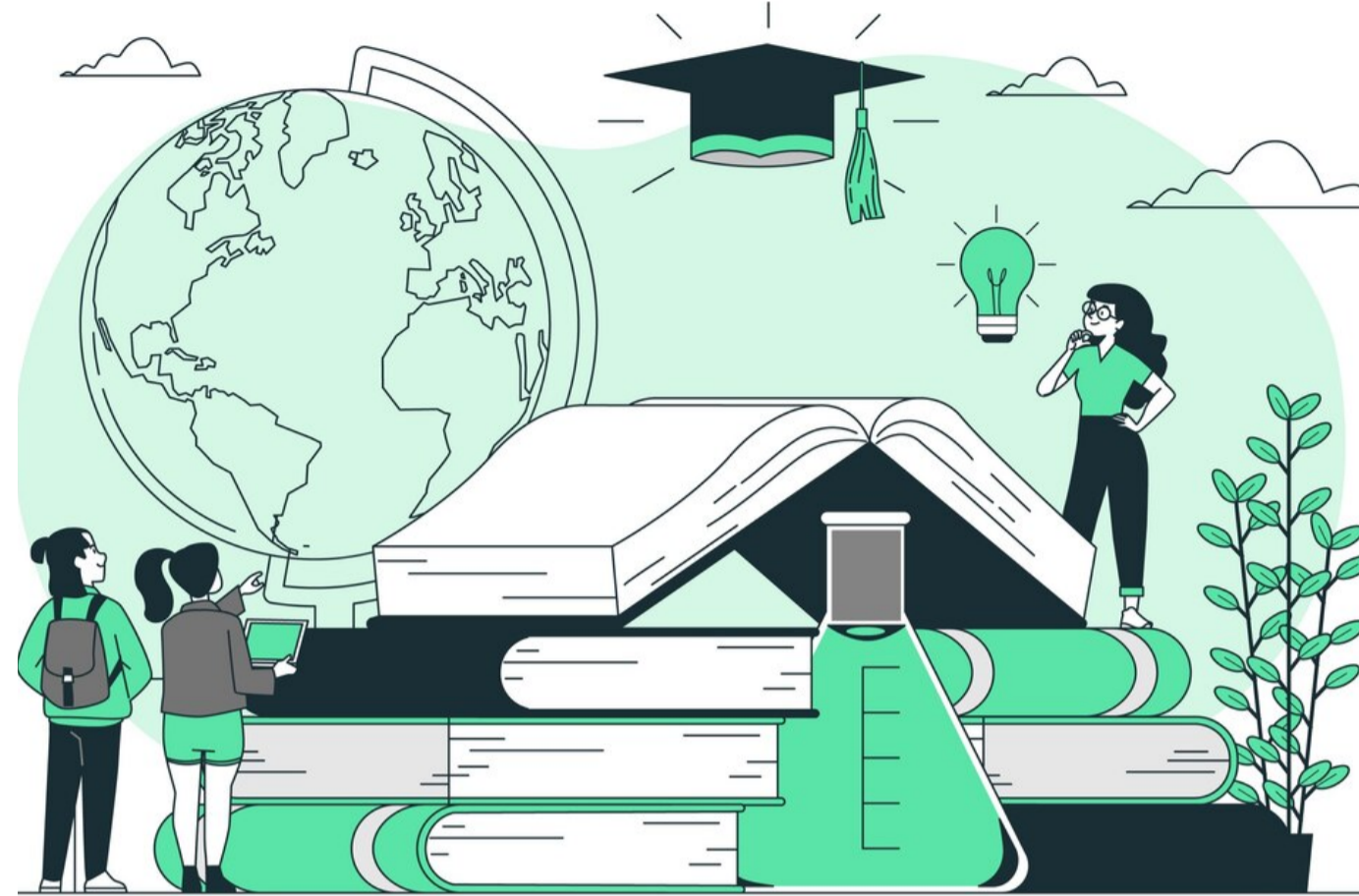
National average salary: [\\$327,107 per year](#) 

Primary duties: An anesthesiologist is a health care employee with medical school training to sedate or numb patients in preparation for surgery. Anesthesiologists gather information about the patient to determine the appropriate type and amount of general anesthesia to administer. They earn a high salary to ensure patient safety and identify and respond to adverse reactions or complications.

This is just a small amount of different occupations and their salaries, there are definitely much more.

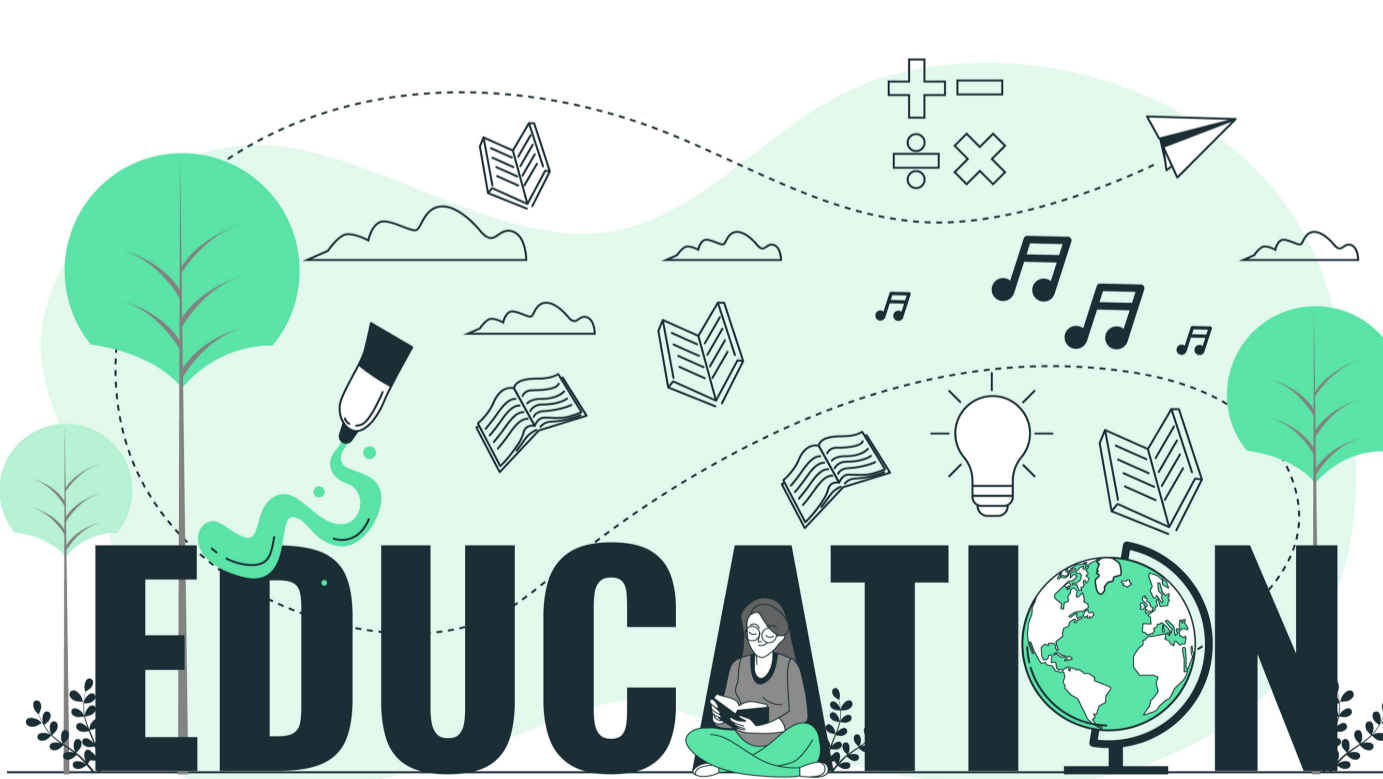
Education and Training

Content



Consider acquiring additional education or training if needed for your desired career. This could involve pursuing a degree, or certification, or attending workshops and courses.

Stay informed about industry trends and advancements to remain competitive.





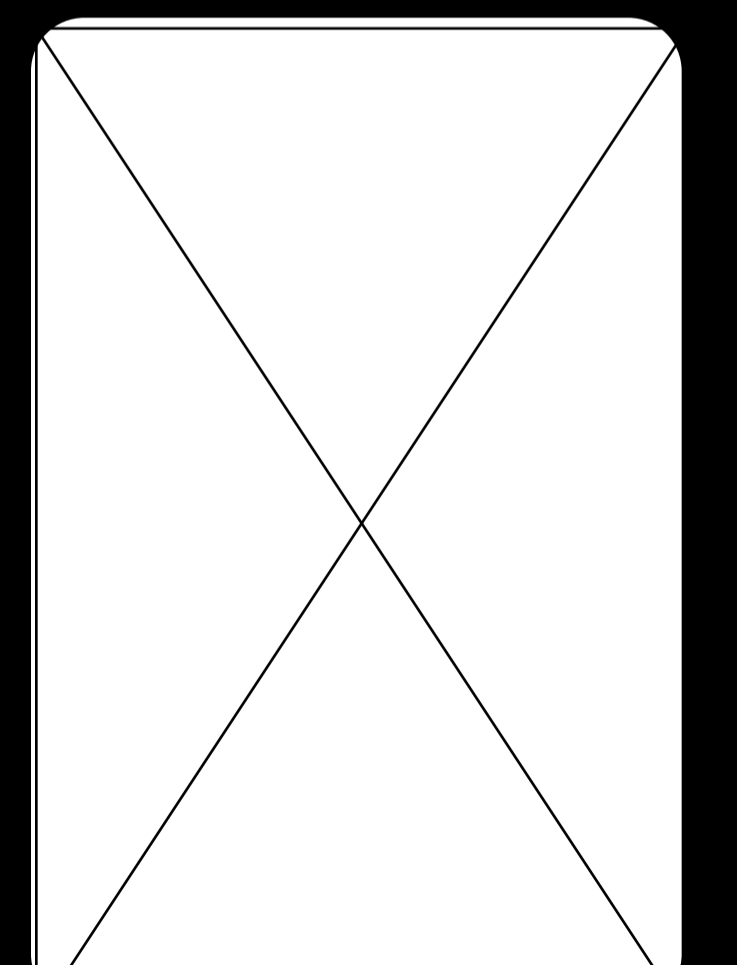
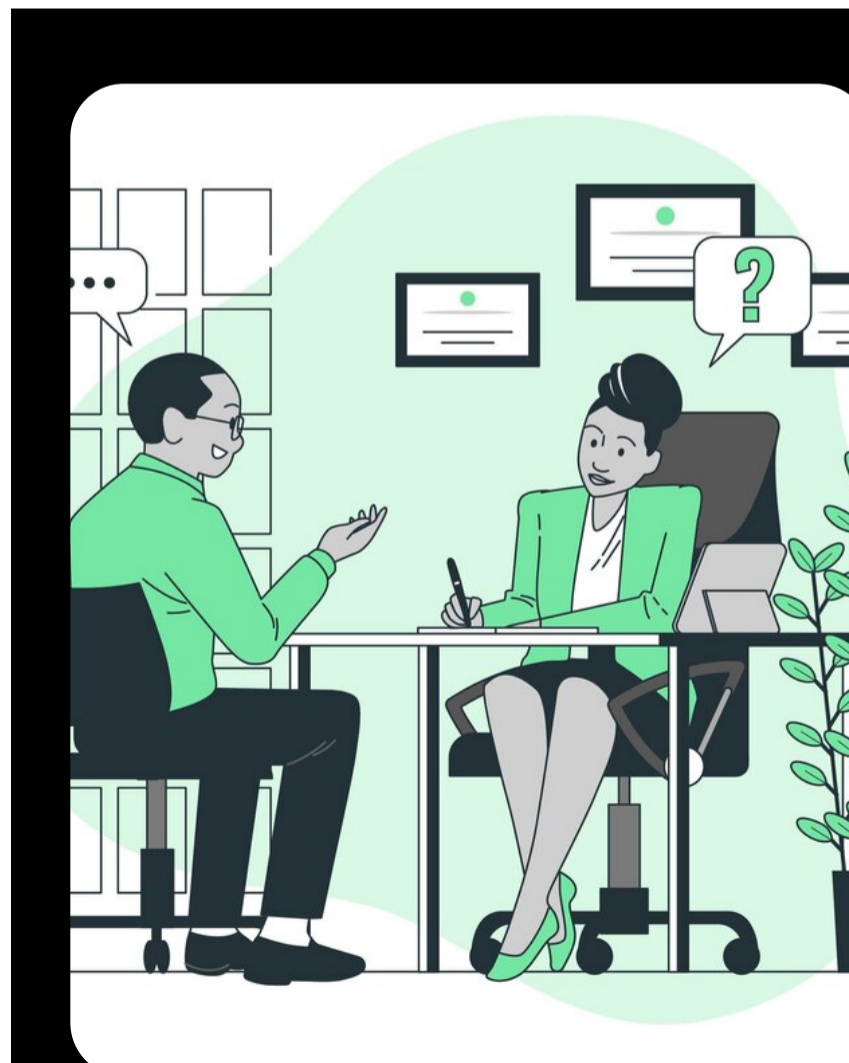
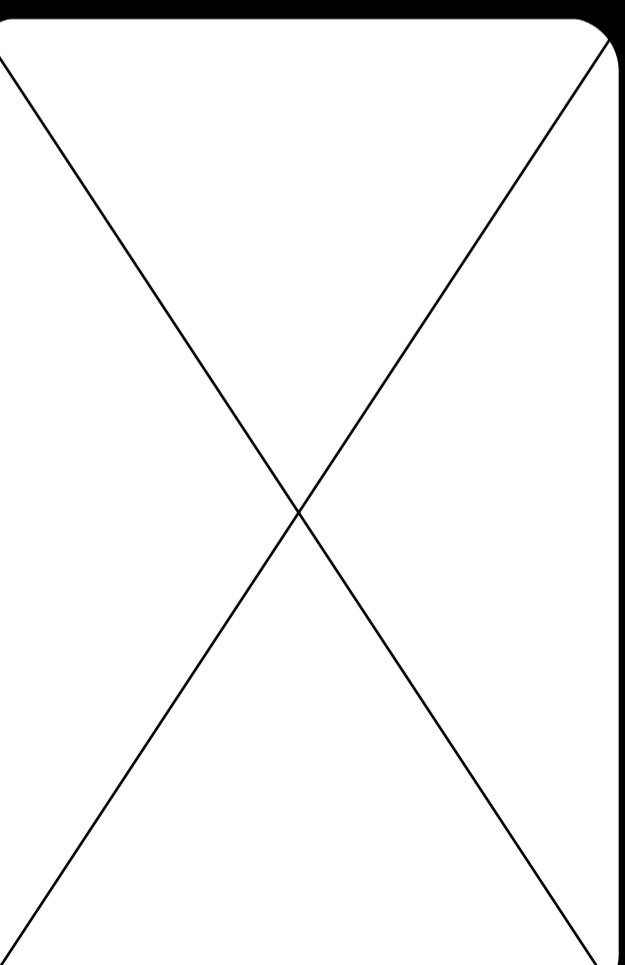
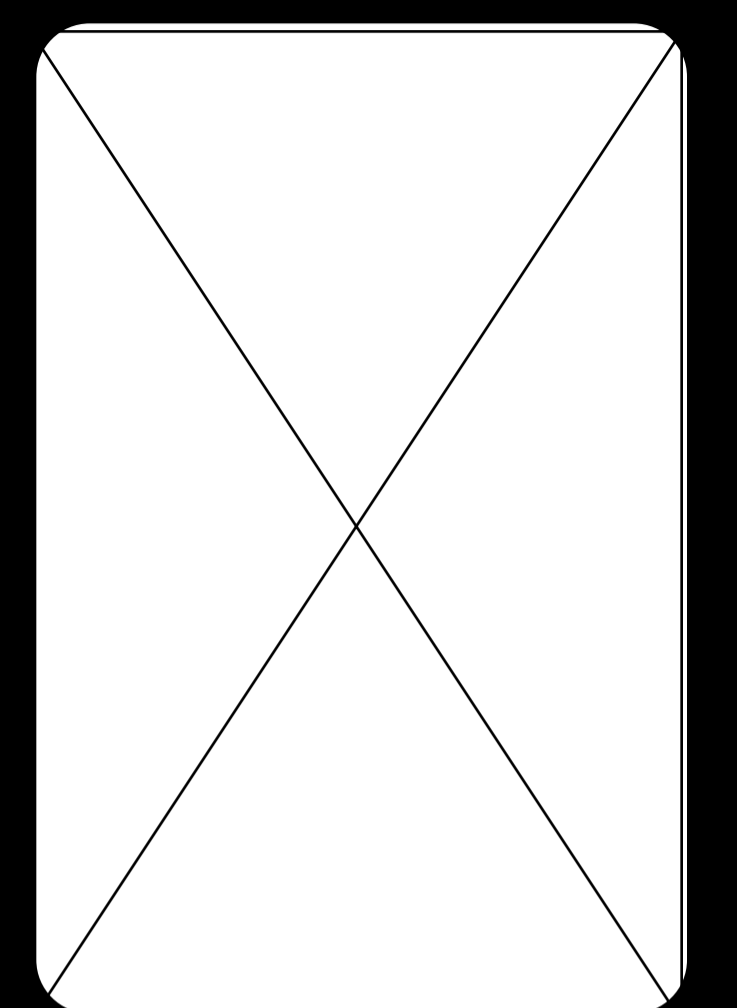
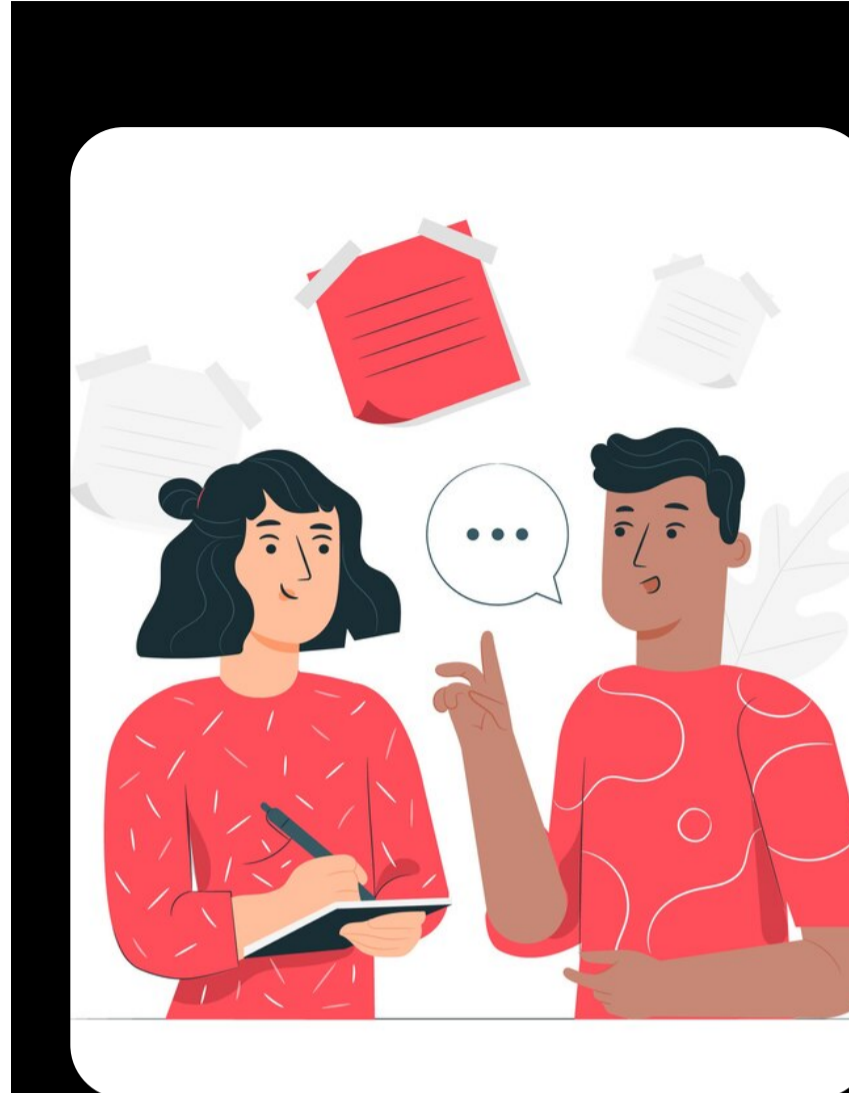
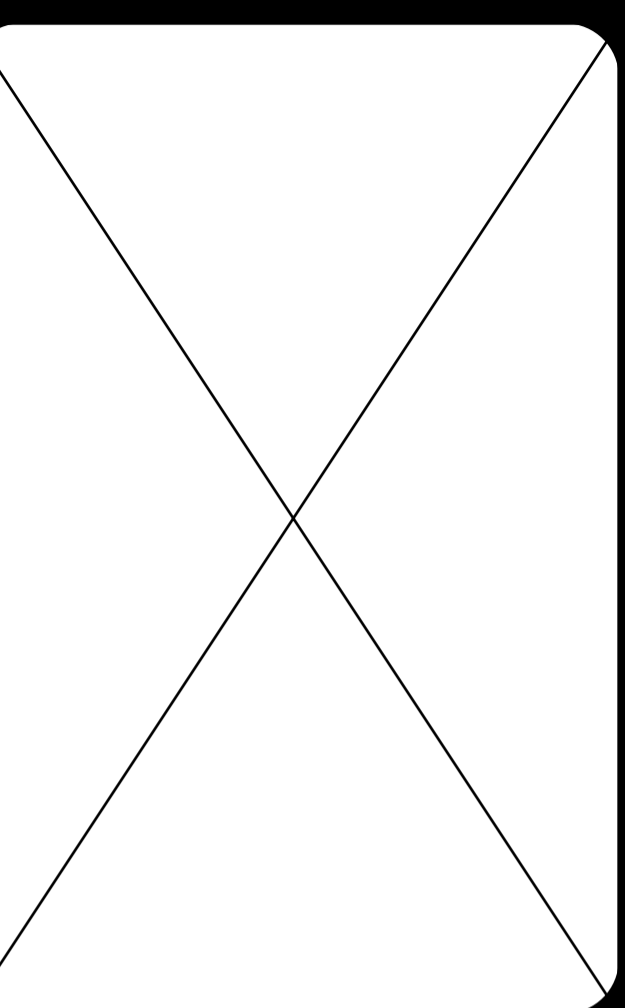
Gain practical experience through internships or volunteer opportunities. This hands-on experience can help you confirm your interest in a particular field and build a relevant network.

Internships also provide an opportunity to showcase your skills and make valuable connections.



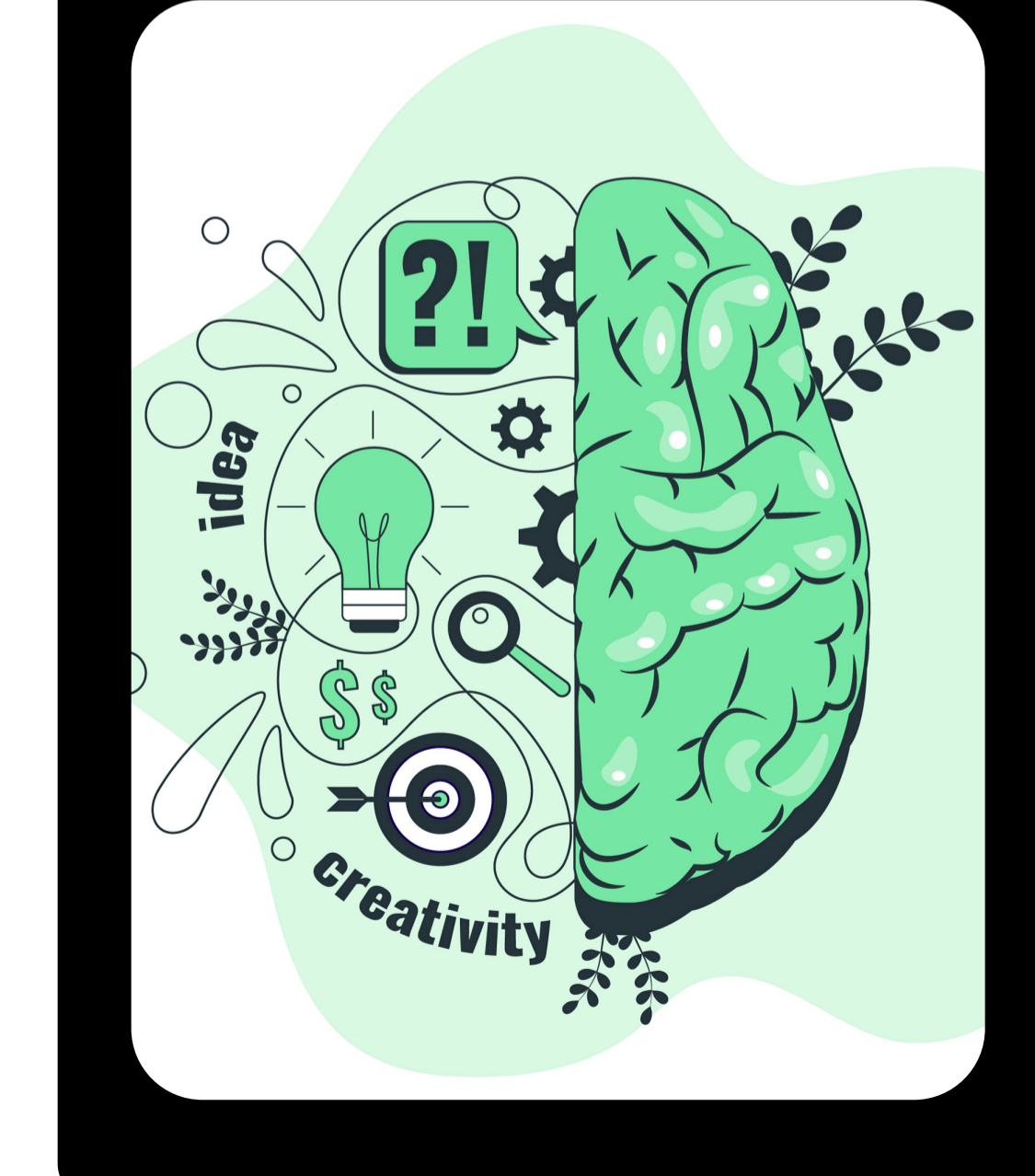
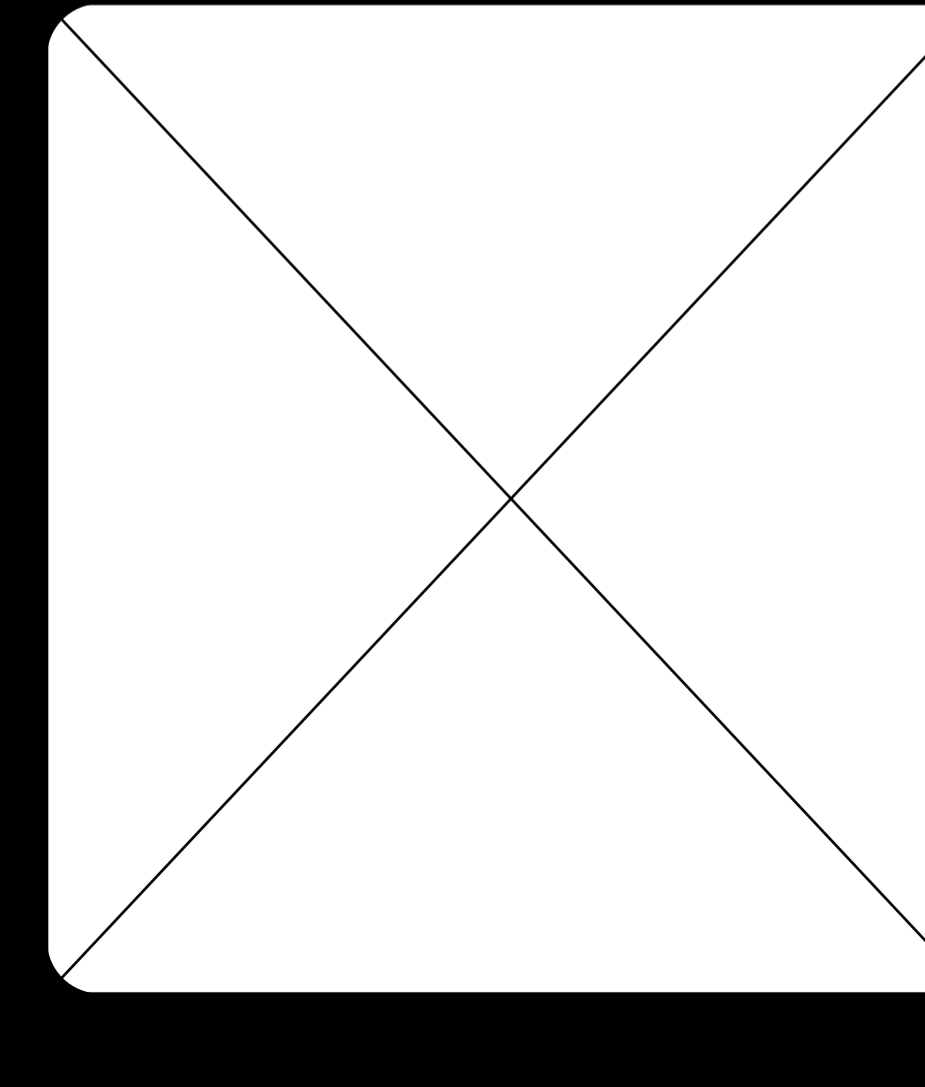
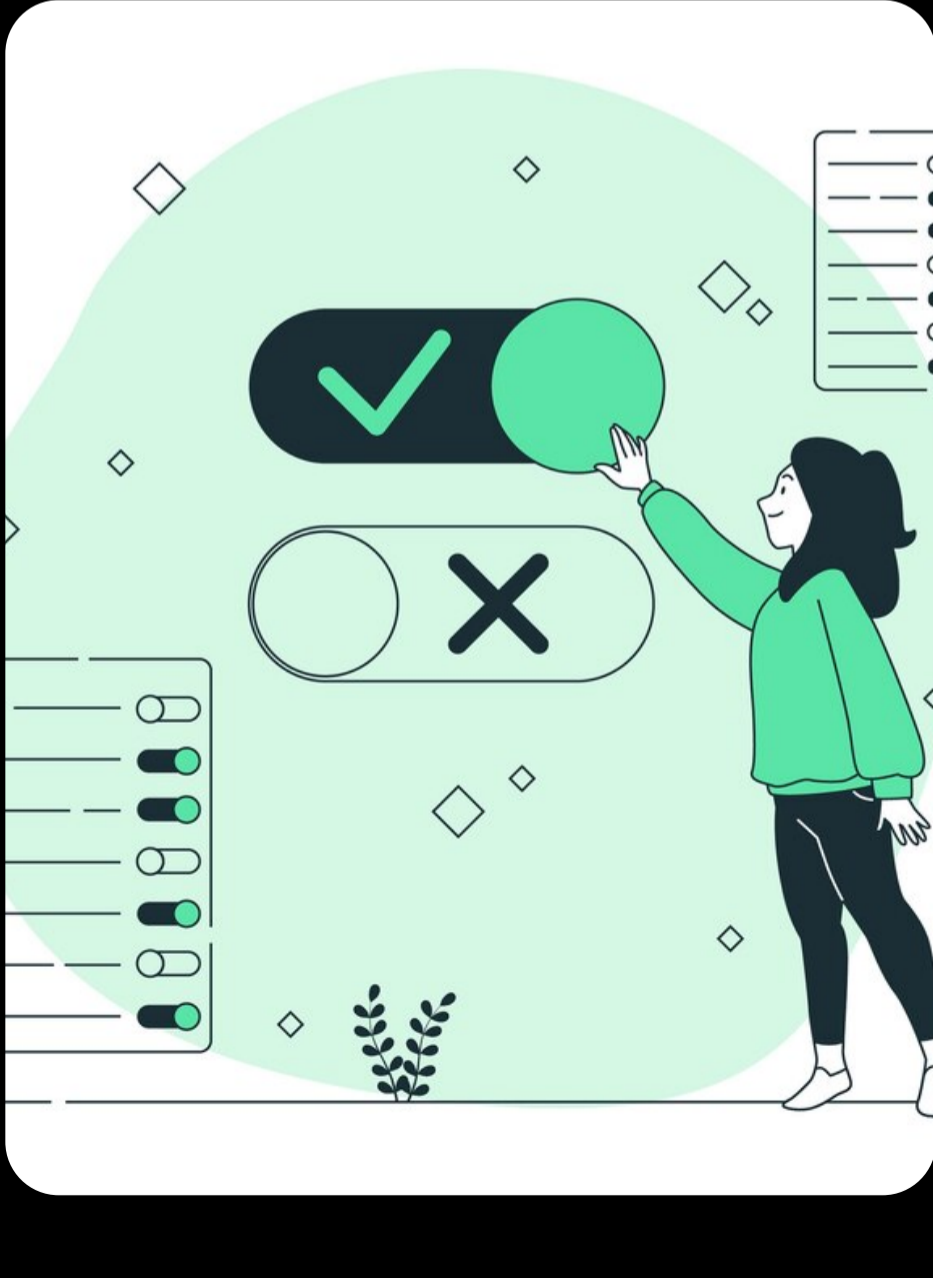
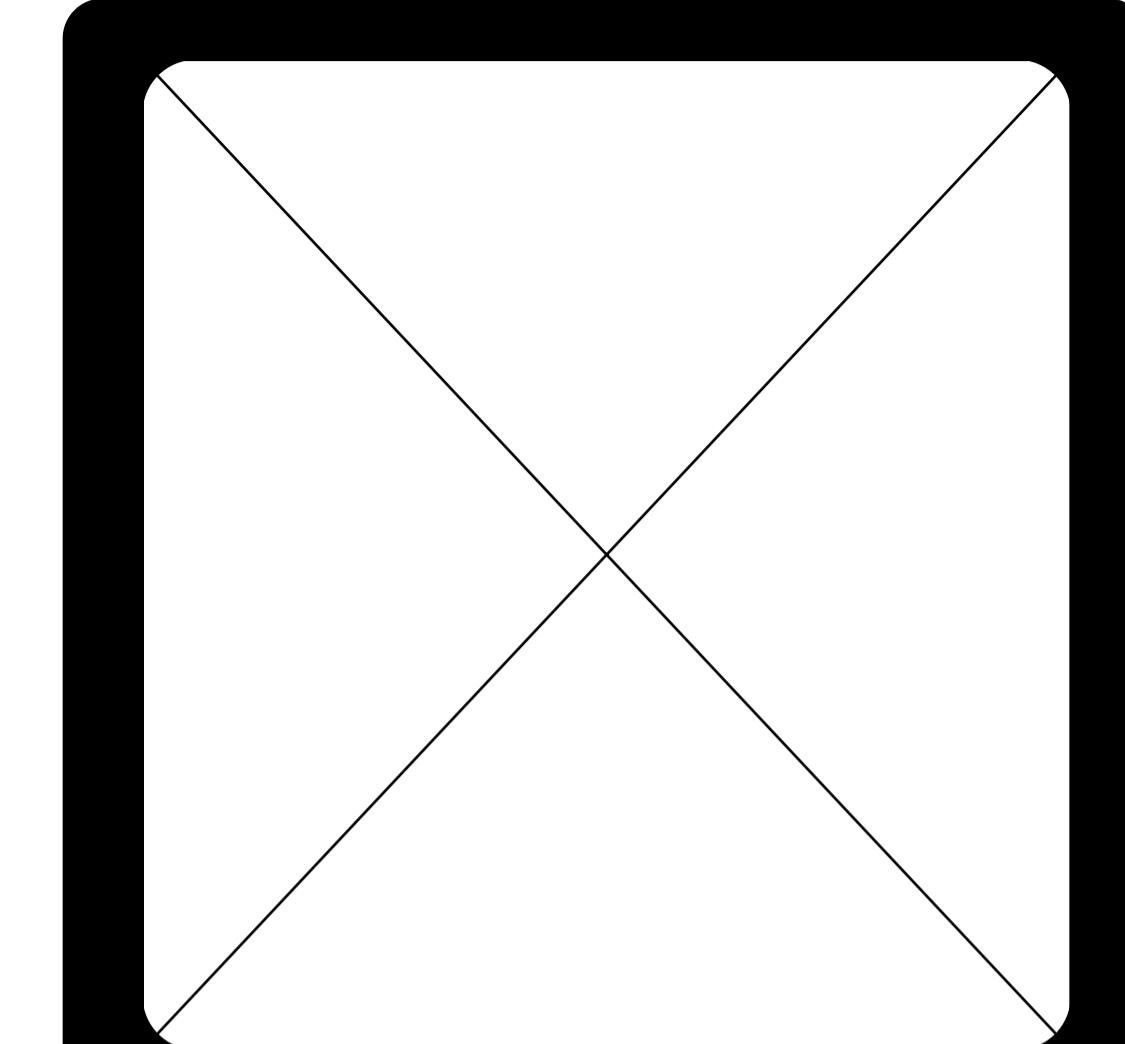
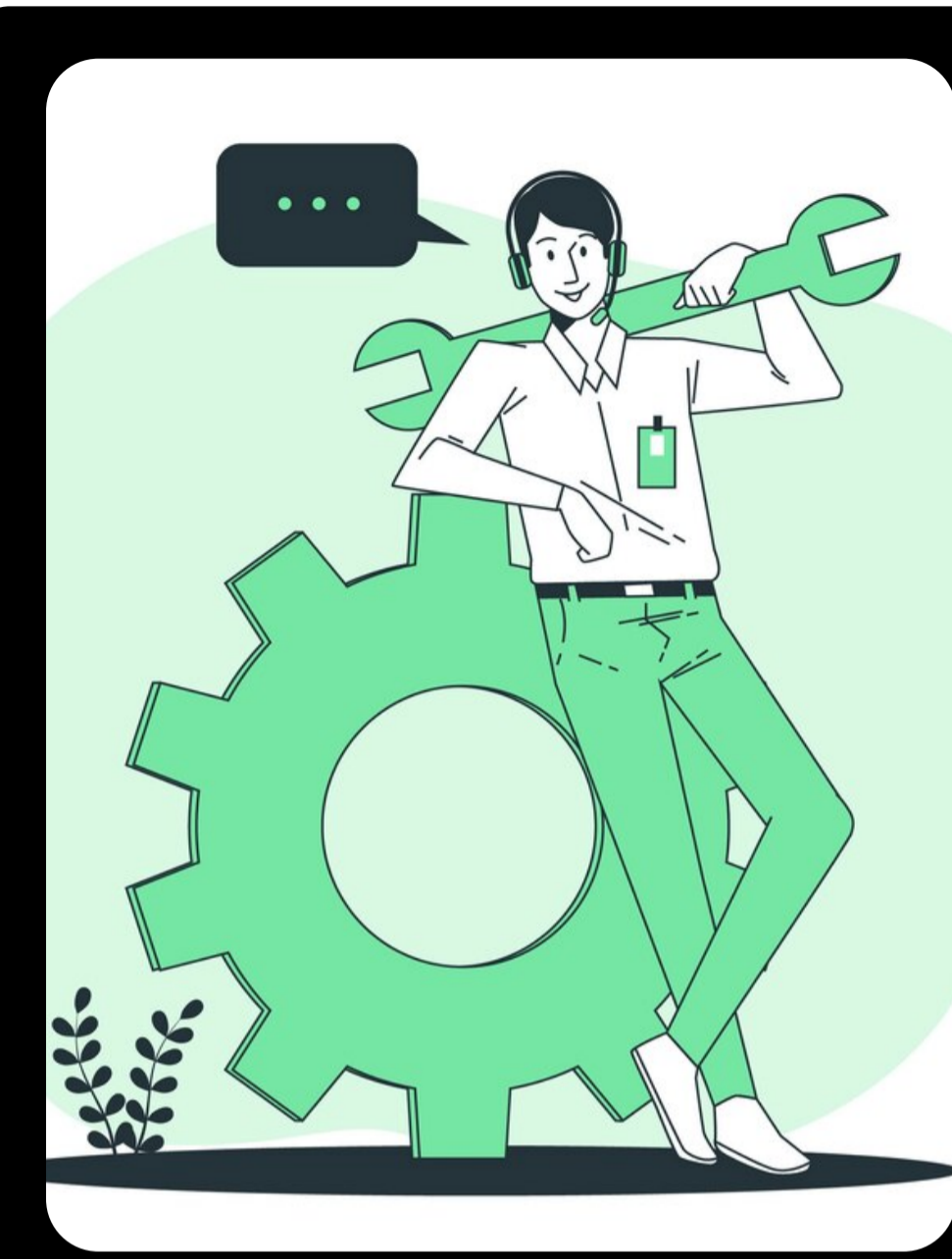
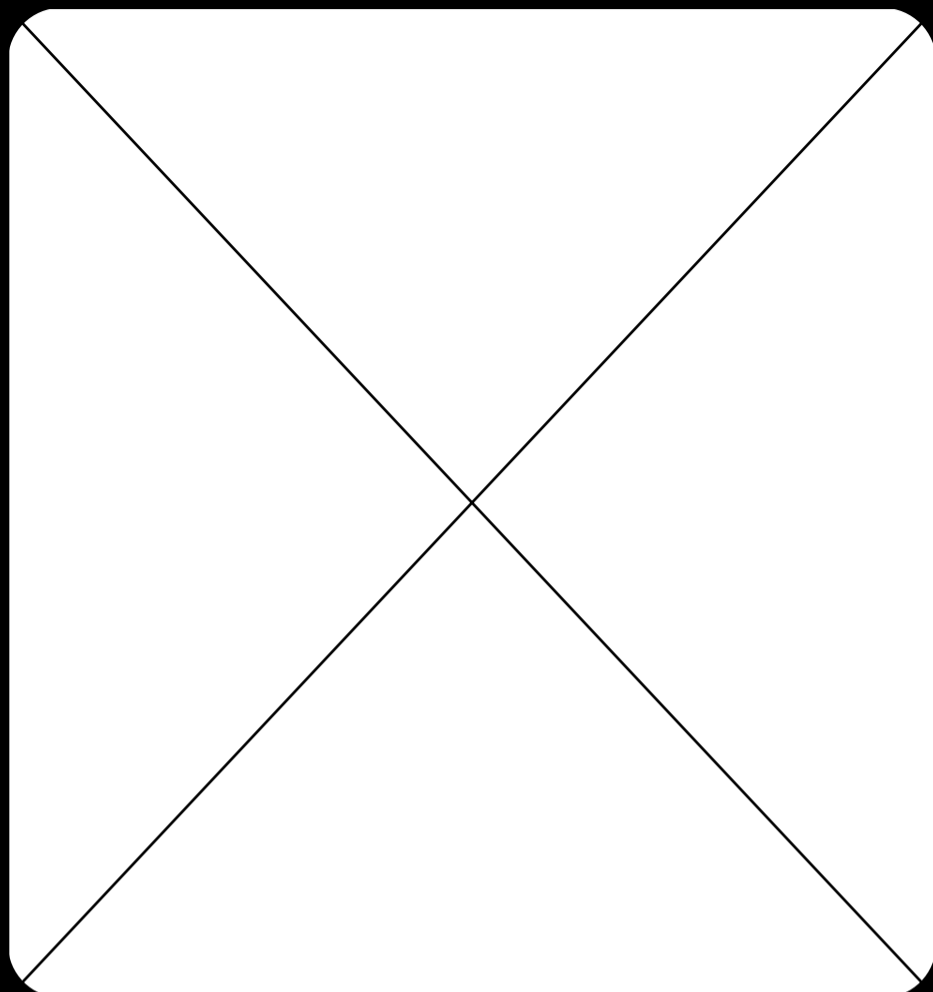
Seek Guidance/Network

Content

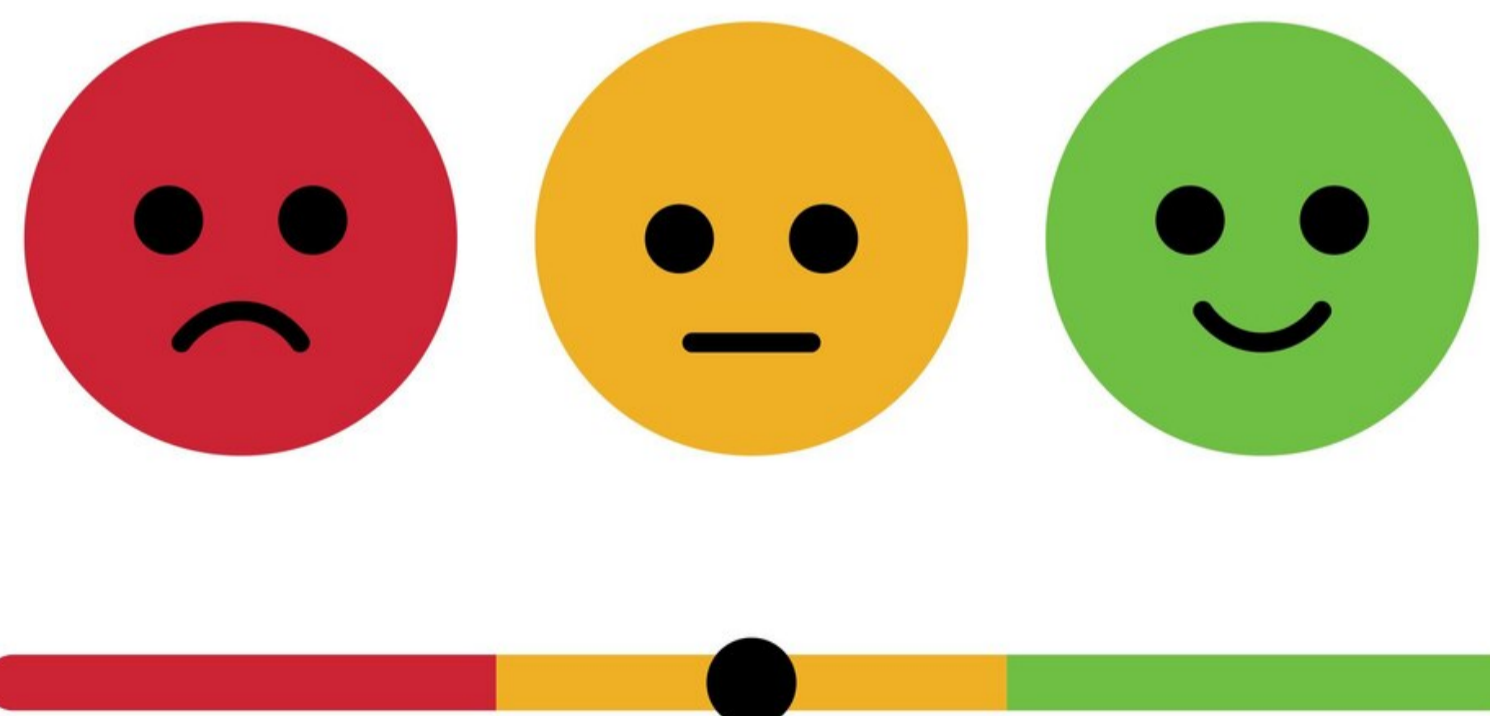


Trial and Error

Content



Evaluate and Adjust



Regularly assess your career satisfaction and progress. If you find yourself feeling unfulfilled or facing roadblocks, be open to reassessing your goals and making adjustments.

The End...



THAT'S ALL I
HAD TO TELL
YOU CHOSEN
ONE NOW ITS
YOUR TURN TO
ENTER THE
GAME OF YOUR
CAREER AND
SUCCEED

@2023 Copyright

[f] [o] ▶ 🎵 [in]