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TSDTCI Framework

César Ramos

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São Paulo, Brazil



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Brief Introduction

◆ Why this model exists

Traditional learning models often fail to address the complexity, speed, and creativity required in today's world. The TSDTCI Framework was created to offer a flexible, iterative, and human-centered alternative to linear learning and problem-solving approaches.

◆ Who it is for

This framework is designed for educators, professionals, developers, innovators, and teams who seek a structured yet dynamic method to think, learn, and build meaningful solutions.

◆ What it solves

TSDTCI helps bridge the gap between knowledge and action — between thinkers and doers. It transforms uncertainty into clarity, and ideas into tested, improved results — fostering learning that is continuous, intentional, and adaptive.

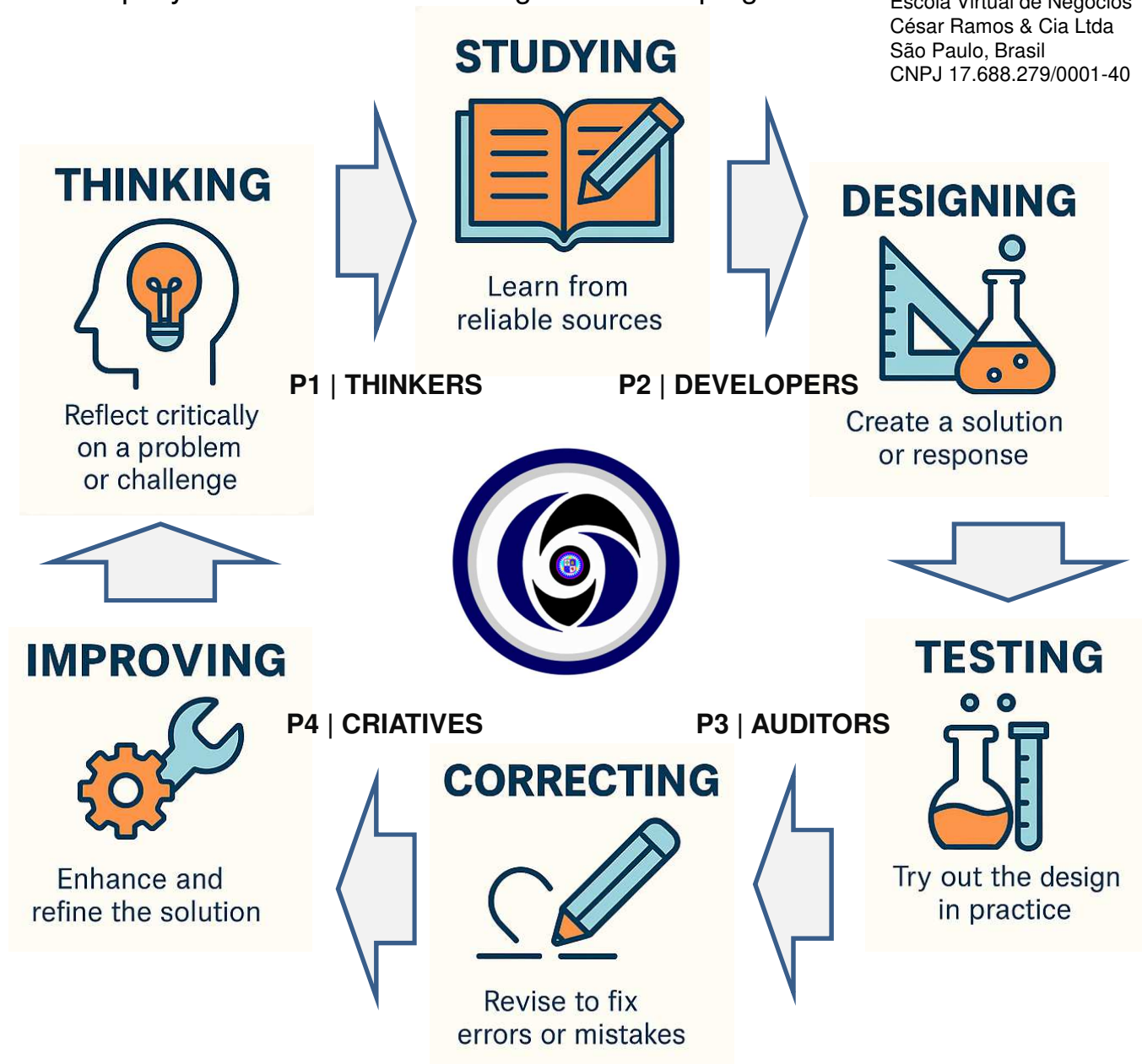


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The TSDTCI Framework | v1.0

Rethinking How We Learn and Build Solutions

A 6-Step Cycle for Effective Learning and Developing



APPLICATIONS

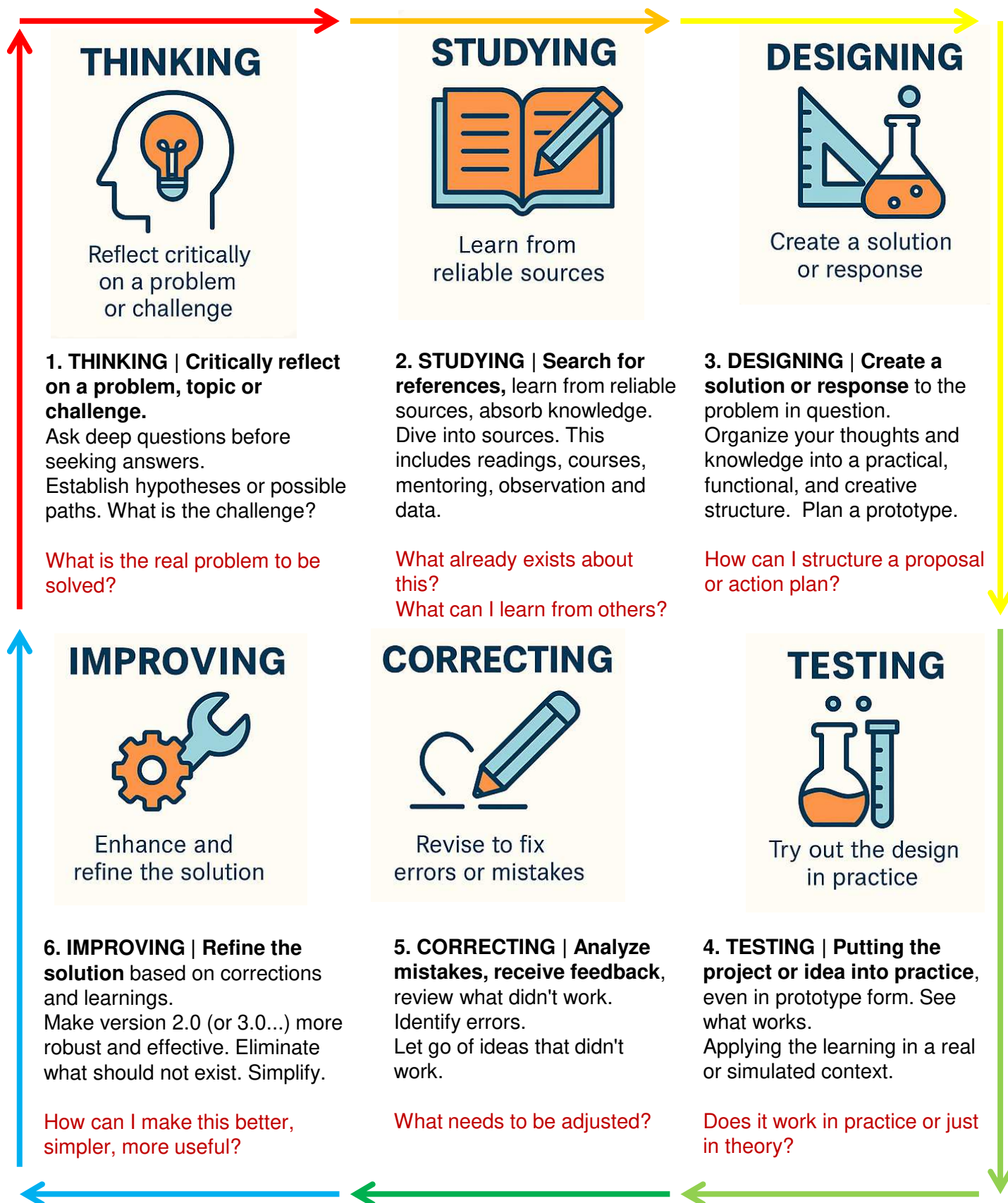
- Education
- Project and product development
- Process Management and Advisory
- Innovation initiatives
- IT system / Plugin development

PROFILES (TEAMS)

- **P1 | Thinker:** Observe, reflect, question, philosophise.
- **P2 | Developer:** Study, apply, systematize, build.
- **P3 | Auditor:** Test, verify, correct, validate.
- **P4 | Creative:** Innovate, connect, improvise, renew.

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Reimagining Learning and Problem Solving: Discover the TSDTCI Framework

Author: César Ramos | Erudis (<https://erudis.com.br/>)

In a world that demands agility, depth, and critical thinking, the traditional learning models often fall short. That's why we created the TSDTCI Framework — a six-step cycle for reflective learning, creative problem-solving, and continuous improvement.

What is TSDTCI?

TSDTCI stands for:

Thinking → Studying → Designing → Testing → Correcting → Improving

This method helps learners and professionals turn uncertainty into clarity, and ideas into action. It blends structured thinking with experimentation and evolution.

Whether you're working in education, innovation, system development or consulting, this model can guide your journey from challenge to solution — thoughtfully and effectively.

A Model for Humans, Supported by AI

At Erudis, we believe that great ideas are born from the human mind — and made even stronger when supported by intelligent tools. That's why our method carries the signature:

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4 Profiles That Make the Cycle Work

In team applications, TSDTCI encourages collaboration between diverse mindsets:

- **Thinkers** – who reflect and question.
- **Developers** – who build and systematize.
- **Auditors** – who test and validate.
- **Creatives** – who improvise and innovate.

Each stage of the cycle speaks to a different kind of strength. Together, they make learning dynamic and creation meaningful.

TSDTCI Framework – The 6 Steps in Detail

1. THINKING

Critically reflect on a problem, topic, or challenge.

Ask meaningful questions before jumping to solutions.

Define hypotheses or possible paths forward.

- ☐ What is the challenge? What is the real problem to be solved?

2. STUDYING

Search for references and reliable sources of knowledge.

Learn from books, courses, mentoring, observation, and data.

Absorb what already exists before creating something new.


-  What has already been discovered? What can I learn from others?

3. DESIGNING

Create a structured response to the challenge.

Organize your ideas into a plan, prototype, or conceptual model.

Give your insights form and direction.

-  ☐ How can I structure a proposal or an action plan?

4. TESTING

Apply the idea in practice, even in prototype form.

Observe outcomes in real or simulated environments.

Confront theory with reality.

-  Does this work in practice or only in theory?



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5. CORRECTING

Analyze mistakes, receive feedback, and review what didn't work.

Identify flaws or false assumptions.

Let go of ideas that no longer serve the solution.

- ☐ What needs to be adjusted, simplified, or discarded?

6. IMPROVING

Refine your solution with what you've learned.

Eliminate the unnecessary. Enhance what works.

Create a version that is smarter, clearer, and more impactful.

- ✨ How can I make this better, simpler, and more useful?

✓ Use Case Tip:

You don't have to go through the steps linearly — the framework is iterative. You might cycle back from Correcting to Studying, or loop between Testing and Improving. That's the beauty of TSDTCI — it adapts with you.

Team Design with the 4 Profiles of the TSDTCI Framework

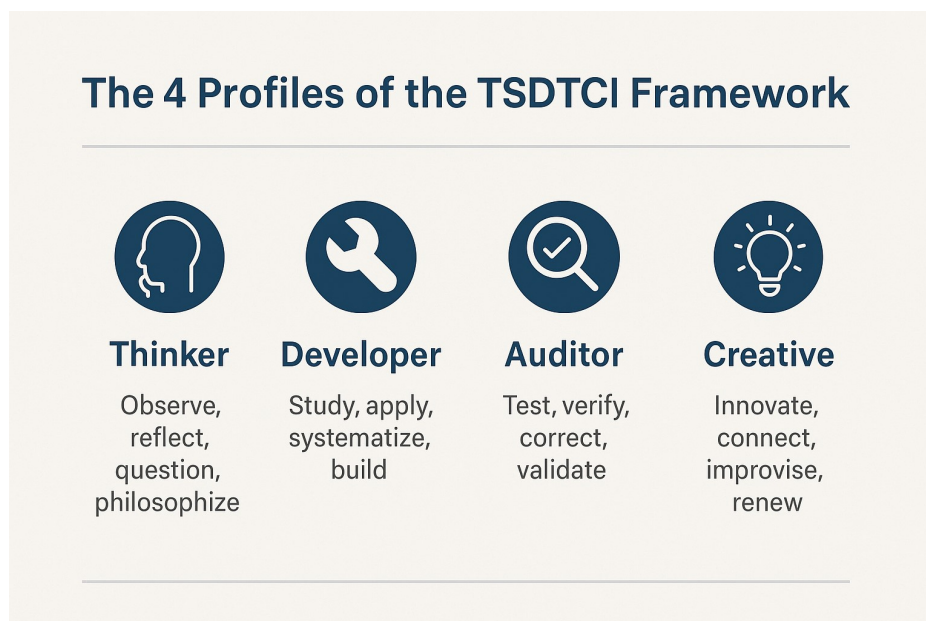
Effective teams aren't made of identical minds — they thrive on complementary strengths. The **TSDTCI Framework** introduces four key learning and action profiles: **Thinker**, **Developer**, **Auditor**, and **Creative**.

When combined in a team, these profiles generate a dynamic cycle of innovation, structure, validation, and transformation. Each member contributes from a unique mindset:

- **Thinkers** bring deep reflection and clarity to the problem.
- **Developers** turn ideas into systems and solutions.
- **Auditors** test, refine, and ensure consistency.
- **Creatives** unlock new paths and possibilities.

By building teams with diversity of thought and action, we move from isolated effort to **cooperative intelligence** — where challenges are faced from multiple angles and outcomes are stronger, faster, and more meaningful.

Great teams are not built by chance. They are designed with intention — one profile at a time.





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↓ Try It, Share It, Shape It

We invite you to use the TSDTCI Framework in your own context — be it teaching, building, managing, or researching.

Download it, adapt it, test it with your team. Let it evolve with you.

You can access the full model at www.erudis.com.br or contact us directly at cesar@cesarramos.com.

Let's rethink how we learn — and build — together.

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