

MATRIX: IT Behavioral Learning Modes Diagnostic Assessment

Name (Optional): _____ Year & Section: _____ Date: _____

Instructions: Read each statement carefully and rate how well it describes your natural behavior when learning Information Technology subjects. Please check (✓) the circle that best applies to you. Note: There are no right or wrong answers; this tool is designed to understand your preferred learning environment.

Part 1: Hierarchical Individual (Quadrant A)

Focus: Solo work and strict academic rules.

Statement	Strongly Disagree (1)	Disagree (2)	Agree (4)	Strongly Agree (5)
1. I feel highly anxious if a programming assignment does not come with a detailed grading rubric.	☐	☐	☐	☐
2. When I get stuck on a coding error, my first instinct is to check the official textbook or syllabus rather than asking peers.	☐	☐	☐	☐
3. I prefer courses where my final grade is based on one major solo exam rather than group presentations.	☐	☐	☐	☐
4. If a professor says "use whatever software you want," I usually ask them to pick one for me.	☐	☐	☐	☐
5. When a server crashes during a lab, I wait for the	☐	☐	☐	☐

Statement	Strongly Disagree (1)	Disagree (2)	Agree (4)	Strongly Agree (5)
professor to outline troubleshooting steps before I start.				
<i>[Member 1: Insert remaining 5 Quadrant A questions here]</i>				

Part 2: Hierarchical Collective (Quadrant B)

Focus: Group work and strict academic rules.

Statement	Strongly Disagree (1)	Disagree (2)	Agree (4)	Strongly Agree (5)
1. I feel most confident submitting a team project if the professor has approved our initial wireframes first.	☐	☐	☐	☐
2. When forming a group, the first thing I do is assign a "Project Manager" to keep everyone in line.	☐	☐	☐	☐
3. If my team argues over database structures, I defer to the professor's opinion to settle the debate.	☐	☐	☐	☐
4. I prefer study sessions where one designated "smart" student tutors the rest of the group like a teacher.	☐	☐	☐	☐
5. I prefer group coding where the professor actively monitors and	☐	☐	☐	☐

Statement	Strongly Disagree (1)	Disagree (2)	Agree (4)	Strongly Agree (5)
corrects our logic in real-time.				
<i>[Member 1: Insert remaining 5 Quadrant B questions here]</i>				

Part 3: Distributed Individual (Quadrant C)

Focus: Solo work and open freedom.

Statement	Strongly Disagree (1)	Disagree (2)	Agree (4)	Strongly Agree (5)
1. I often spend hours reading documentation for programming languages not taught in our curriculum.	☐	☐	☐	☐
2. If the professor's code example is inefficient, I will silently rewrite it my own way during the lecture.	☐	☐	☐	☐
3. I prefer to disable notifications on my phone and Discord so I can write code in isolation for hours.	☐	☐	☐	☐
4. I learn best by purposely breaking a working program just to see what the error messages look like.	☐	☐	☐	☐
5. I prefer to design my own database schema from scratch rather than modifying a provided template.	☐	☐	☐	☐

Statement	Strongly Disagree (1)	Disagree (2)	Agree (4)	Strongly Agree (5)
<i>[Member 1: Insert remaining 5 Quadrant C questions here]</i>				

Part 4: Distributed Collective (Quadrant D)

Focus: Group work and open freedom.

Statement	Strongly Disagree (1)	Disagree (2)	Agree (4)	Strongly Agree (5)
1. I frequently post screenshots of my broken code on Discord or Reddit to see how others would fix it.	☐	☐	☐	☐
2. In a group project, I don't care who is "Leader" as long as everyone is contributing code to the repo.	☐	☐	☐	☐
3. My best ideas for system features usually happen during casual, random chats with friends.	☐	☐	☐	☐
4. I actively contribute to open-source projects or join Hackathons to see how other programmers think.	☐	☐	☐	☐
5. Brainstorming logic with peers helps me understand material better than a formal lecture.	☐	☐	☐	☐
<i>[Member 1: Insert remaining 5</i>				

Statement	Strongly Disagree (1)	Disagree (2)	Agree (4)	Strongly Agree (5)
<i>Quadrant D questions here]</i>				

Scoring Protocol (For System Developers)

- **Scale Values:** Strongly Disagree = 1, Disagree = 2, Agree = 4, Strongly Agree = 5 (Neutral '3' is omitted to force a choice).
- **Calculation:** Sum the integers for all 10 statements within each quadrant.
- **Result:** The quadrant with the highest total sum represents the user's **Dominant Learning Mode**.

Expert Validation Form

To the Evaluating Professor/Expert: Please review this diagnostic tool. By signing, you validate that the scenarios are relevant to the IT curriculum and accurately map to **Richard Elmore's Modes of Learning** framework.

Validation Checklist:

- ☐ The questions use appropriate IT and programming terminology.
- ☐ The scenarios realistically depict academic experiences of IT students.
- ☐ The Likert scale appropriately measures preference intensity.
- ☐ The statements accurately represent the specific dimensions of Richard Elmore's Modes of Learning (Hierarchical vs. Distributed and Individual vs. Collective).

Remarks / Suggestions: _____

Validated By: _____ **Title/Position:** (e.g., IT Faculty / Education Specialist) **Date:** _____