

DISC Assessment Scoring Engine — Complete Gemini CLI Prompt

Tamil Business Tribe | Mindset Assessment Platform

HOW TO USE THIS FILE

Copy each PROMPT BLOCK and paste it into Gemini CLI.

Run them in sequence: Block 1 → Block 2 → Block 3 → Block 4 → Block 5

PROMPT BLOCK 1 — ROLE + CONTEXT + SOURCE OF TRUTH

You are a DISC psychometrics engine and senior assessment architect.

I am building the Tamil Business Tribe Mindset Assessment — a scenario-based DISC personality instrument for Tamil entrepreneurs.

Your job in this session is to design and output a complete, production-grade DISC scoring and insight engine that:

1. Works correctly regardless of how many questions are in the assessment (20, 25, 30, 40 — any number).
2. Handles tied scores (equal scores in two or more dimensions) correctly and gives EQUAL psychological weight to each dimension that is tied.
3. Generates insights based on PROPORTIONAL PERCENTAGE WEIGHT of each dimension — not just the dominant label.
4. Follows the same logic used by professional DISC tools: Wiley's Everything DiSC, PeopleKeys, DiSC Classic, Extended DiSC.

The four DISC dimensions are:

D = Dominant (Drive, control, results, speed, boldness)

I = Influential (People, warmth, persuasion, enthusiasm, energy)

S = Steady (Patience, loyalty, consistency, harmony, calm)

C = Conscientious (Accuracy, analysis, process, quality, caution)

Mapping from our question format:

Option A → D | Option B → I | Option C → S | Option D → C

Please confirm you understand the context and wait for Block 2.

PROMPT BLOCK 2 — THE COMPLETE SCORING LOGIC (THE ENGINE)

Design the complete scoring algorithm for our DISC assessment.

The algorithm must handle all edge cases correctly.

—— STEP 1: RAW COUNT

Count how many times the user chose each option across all N questions:

rawD = count of A answers

rawI = count of B answers

rawS = count of C answers

rawC = count of D answers

total = rawD + rawI + rawS + rawC = N (total questions answered)

— STEP 2: PERCENTAGE WEIGHT

Convert raw counts to percentage weight. This makes the engine work correctly for ANY number of questions (20, 25, 30, 40, etc.):

$\text{pctD} = (\text{rawD} / \text{total}) \times 100$

$\text{pctI} = (\text{rawI} / \text{total}) \times 100$

$\text{pctS} = (\text{rawS} / \text{total}) \times 100$

$\text{pctC} = (\text{rawC} / \text{total}) \times 100$

All four percentages will always sum to 100%.

— STEP 3: INTENSITY BAND

Assign each dimension an intensity band based on its percentage. These bands are calibrated to industry-standard DISC thresholds:

0-9% → SUPPRESSED (This dimension is almost absent. A critical blind spot. Significant growth opportunity.)

10-19% → BACKGROUND (Exists as a quiet background tendency. Available but not naturally expressed.)

20-29% → SUPPORTING (A meaningful secondary influence. Shapes specific contexts and decisions.)

30-44% → STRONG (A clear, consistently visible force. Significantly shapes how others experience you.)

45-59% → DOMINANT (This dimension fundamentally drives your thinking, decisions, and behavior.)

60%+ → EXTREME (Overwhelming single-dimension style. Maximum strength, maximum blind spots.)

— STEP 4: PROFILE TYPE CLASSIFICATION

Use percentage weights and their gaps to classify profile type. This is the critical logic that handles ties correctly.

RULE 1 — EXTREME SINGLE (Pure type):

Condition: Highest percentage $\geq 50\%$ AND gap to second $\geq 20\%$

Result: Single letter profile (D, I, S, or C)

Example: D=55%, I=20%, S=15%, C=10% → Profile: D

RULE 2 — DOMINANT BLEND (Two-way blend):

Condition: Top two dimensions both $\geq 20\%$ AND gap between them $\leq 20\%$

Order: Higher % is primary. Lower % is secondary.

Result: Two-letter profile (D/I, D/S, D/C, I/S, I/C, S/C, etc.)

Example: D=45%, C=30%, I=15%, S=10% → Profile: D/C

RULE 3 — TIED BLEND (Equal or near-equal top two):

Condition: Top two dimensions differ by ≤ 5 percentage points

Treatment: BOTH are treated as CO-PRIMARY. Neither is subordinate.

Result: Dual profile label e.g. "D=I" or "D-C blend"

Insight: Generate insight that gives EQUAL weight to both.

Example: D=30%, I=28%, S=22%, C=20% → Profile: D-I (co-primary)

RULE 4 — THREE-WAY INFLUENCE:

Condition: Three dimensions all $\geq 20\%$

Result: Triple blend profile (D/I/S, D/I/C, D/S/C, I/S/C)

Insight: Describe the combination of all three.

Example: D=35%, I=30%, S=25%, C=10% → Profile: D/I/S

RULE 5 — BALANCED / VERSATILE:

Condition: All four dimensions within 10 percentage points of each other

Example: D=28%, I=26%, S=24%, C=22% → Profile: BALANCED

Insight: Versatile adapter — contextually intelligent but may lack a clear brand identity.

— STEP 5: OPPOSITION AXIS ANALYSIS —

DISC has two natural opposition axes. Always calculate and report these:

AXIS 1: Task vs People

Task score = $\text{pctD} + \text{pctC}$

People score = $\text{pctI} + \text{pctS}$

Interpretation:

Task > People by >20% → Strongly task-oriented. May miss relational nuances in decisions.

People > Task by >20% → Strongly people-oriented. May avoid tough analytical or results calls.

Within 10% of each other → Balanced across task and people.

AXIS 2: Fast-paced vs Cautious

Fast score = $\text{pctD} + \text{pctI}$

Caution score = $\text{pctS} + \text{pctC}$

Interpretation:

Fast > Caution by >20% → Urgency-driven. Thrives on speed.

Risk: moves before fully thinking.

Caution > Fast by >20% → Deliberate and patient. Risk: analysis paralysis under pressure.

Within 10% → Adaptable pace.

— STEP 6: TIE-HANDLING RULE (CRITICAL) —

When two or more dimensions are tied (same raw count or within 5 percentage points), apply these rules:

1. DO NOT pick a winner. Acknowledge the tie explicitly.
2. Report both dimensions as co-primary with equal weight in insights.
3. Describe the INTERNAL EXPERIENCE of holding two equally strong forces simultaneously — what psychologists call "style tension."
4. State that this person will ALTERNATE between both styles depending on context, stress level, and relationship type.
5. If three are tied, describe all three as co-primary forces and note that this person is unusually adaptable and contextually fluid but may struggle with a consistent public identity.
6. If all four are tied (extremely rare), classify as TRUE BALANCED and describe as the "Chameleon" — a natural adapter who may lack a fixed style anchor.

— STEP 7: SUPPRESSED DIMENSION INSIGHT —

For any dimension scoring below 15%:

Generate a specific "blind spot" insight explaining:

- a) What this person naturally avoids or under-uses
- b) The specific business cost of that absence
- c) One concrete behavioural prescription for that gap

Output all seven steps as structured JSON.

Wait for Block 3 before generating actual profile content.

PROMPT BLOCK 3 — INSIGHT GENERATION RULES

Now define the rules for generating psychological insights.
These rules apply to EVERY profile type and EVERY edge case.

— INSIGHT ARCHITECTURE

Every result page must contain exactly these 8 insight sections,
in this order:

1. **PROFILE IDENTITY** What: 2-3 sentence summary of what this exact combination means. Rule: Must reference the SPECIFIC blend, not just the top letter. If tied, say explicitly: "You scored equally in [X] and [Y]. This means neither is dominant over the other — both drive you with equal force." Tone: Direct, personal, affirming.
2. **YOUR PERCENTAGE BREAKDOWN** What: Show all four scores with percentage bars and intensity bands. Rule: Every dimension is shown. No dimension is hidden. Even a 5% score gets a bar and a label ("Suppressed"). Why: Research from Wiley (Everything DiSC) shows that low scores are as psychologically informative as high scores.
3. **YOUR NATURAL STRENGTHS** (from your primary + secondary dimensions) What: 3-4 specific strengths derived from the actual score mix. Rule: Strengths must be PROPORTIONAL to percentage weight. A 45% D + 30% C has different strengths than a 45% D + 30% I. Never copy-paste generic D strengths if the blend is D/C.
4. **YOUR MENTAL PATTERN** (how you process the world) What: How this person thinks, decides, feels, and recovers. Rule: For tied profiles, describe BOTH patterns and the experience of switching between them. Example: "In stable conditions you lean [X]. Under pressure, [Y] often takes over."
5. **YOUR INNER TENSION** (the psychological cost of your combination) What: The specific conflict that lives BETWEEN the two strongest dimensions. Rule: Use the opposition axis analysis to identify the tension. D/S: speed vs stability tension I/C: emotional vs rational tension D/I: urgency vs warmth tension D/C: boldness vs precision tension I/S: energy vs patience tension S/C: harmony vs accuracy tension For balanced profiles: identity clarity tension Tone: Honest, non-judgmental. This is not a weakness. It is the specific psychological cost of their profile.
6. **YOUR BLIND SPOTS** (derived from suppressed dimensions) What: What they naturally overlook, avoid, or underestimate. Rule: For every dimension scoring below 20%, generate one specific blind spot. For dimensions scoring below 10%, generate a CRITICAL blind spot alert with specific business consequences. Example for low S (below 15%): "You move so fast that you rarely notice when the people around you are no longer keeping up. By the time they tell you, they have usually already decided to leave."
7. **YOUR BUSINESS PRESCRIPTION** (the Zero Rupee Marketing angle) What: Specific marketing and business strategy for this blend. Rule: Must be tailored to the EXACT blend. Not generic. Must reference one concrete marketing action. Must reference Tamil Business Tribe by name.
8. **YOUR GROWTH EDGE** (what developing your lowest score would unlock) What: A specific, inspiring description of who this person becomes if they develop their most suppressed dimension by 10-15%. Rule: Frame this as possibility, not criticism. Example: "If you develop even 10% more S in your operating style, your clients will not just buy from you — they will refer you without being asked. That is worth more than any ad you could run."

— TIED SCORE SPECIAL RULES

When any two dimensions are tied or within 5% of each other:

A. The Profile Identity section must START with:

"Your assessment reveals something psychologically interesting — you scored equally (or near-equally) in [X] and [Y]. In professional DISC research, this is called a [blend name] pattern and it means you do not operate from a single fixed style. You switch between [X] and [Y] based on context, relationship, and stress level."

B. The Mental Pattern section must describe BOTH states:

"When you are in [context], your [X] side leads.

When you are in [context], your [Y] side leads.

The trigger for the switch is usually [trigger]."

C. The Tension section must name the specific axis conflict.

D. Never declare one of the tied dimensions "dominant" over the other.

—— PROPORTIONALITY RULE

Insight depth must be proportional to score weight:

60%+ dimension → 4-5 sentences of insight

45-59% → 3-4 sentences

30-44% → 2-3 sentences

20-29% → 1-2 sentences (called out as "secondary influence")

10-19% → 1 sentence (background note)

0-9% → 1 sentence (blind spot alert only)

This ensures a D=50%, I=30%, S=12%, C=8% profile gets:

D: 4 sentences | I: 2 sentences | S: 1 sentence (secondary) |

C: 1 sentence (blind spot alert)

Not: D: full profile, I/S/C: ignored.

Wait for Block 4.

PROMPT BLOCK 4 — EXAMPLE SCENARIOS TO VALIDATE THE ENGINE

Run the complete scoring engine on each of these 8 test cases.

For each case, output: profile type, all percentages, intensity bands,

axis scores, and a 3-sentence summary of what makes this person unique.

This validates the engine works for all edge cases.

—— TEST CASE 1: Classic single dominant ———

Total questions: 20

Raw scores: D=13, I=4, S=2, C=1

Expected: Extreme D profile. High urgency. Very low S and C

create critical blind spots in patience and process.

—— TEST CASE 2: Standard two-way blend ———

Total questions: 20

Raw scores: D=10, I=3, S=2, C=5

Expected: D/C blend. Strategic Driver.

D=50%, C=25%, I=15%, S=10%

Task axis dominant (75%). Fast-paced axis dominant (65%).

—— TEST CASE 3: TIED top two ———

Total questions: 20

Raw scores: D=8, I=8, S=2, C=2

Expected: D-I co-primary tied blend.

D=40%, I=40%, S=10%, C=10%

MUST give equal weight to D and I.

MUST describe the alternating pattern.

—— TEST CASE 4: Three-way blend ———

Total questions: 20

Raw scores: D=7, I=7, S=6, C=0

Expected: D/I/S three-way blend.

D=35%, I=35%, S=30%, C=0%

C is SUPPRESSED — critical blind spot for quality/process.

—— TEST CASE 5: Balanced / Versatile ——

Total questions: 20

Raw scores: D=6, I=5, S=5, C=4

Expected: BALANCED profile.

D=30%, I=25%, S=25%, C=20%

All within 10% → Versatile Adapter profile.

—— TEST CASE 6: Three-way tie ——

Total questions: 20

Raw scores: D=7, I=7, C=6, S=0

Expected: D-I-C three-way with suppressed S.

S=0% → CRITICAL blind spot: no patience, no stability,
will struggle with long-term client trust.

—— TEST CASE 7: 30-question assessment (different total N) ——

Total questions: 30

Raw scores: D=12, I=9, S=6, C=3

Expected: D/I blend.

D=40%, I=30%, S=20%, C=10%

Engine must normalise correctly to total=30.

S is background (20%). C is background (10%).

—— TEST CASE 8: Near-tie (within 5%) ——

Total questions: 20

Raw scores: D=8, I=6, S=3, C=3

Expected: D/I blend with near-tie treatment.

D=40%, I=30% — gap = 10% → treated as blend not pure D.

S and C both at 15% — background, noted but not primary.

For each test case output:

```
{
  profileType: "string",
  percentages: { D: %, I: %, S: %, C: % },
  intensityBands: { D: "band", I: "band", S: "band", C: "band" },
  taskVsPeople: { task: %, people: %, reading: "string" },
  fastVsCautious: { fast: %, cautious: %, reading: "string" },
  tieDetected: boolean,
  tieDetails: "string or null",
  suppressedDimensions: ["list"],
  profileSummary: "3-sentence unique description"
}
```

PROMPT BLOCK 5 — GENERATE JAVASCRIPT ENGINE CODE

Now generate the complete JavaScript scoring engine as a single function called `computeDISCProfile(answers)`.

INPUT:

answers = object where keys are question IDs and values are:

```
{ answer: "A" | "B" | "C" | "D", reflection: "string" }
```

Answer mapping:

A → D | B → I | C → S | D → C

OUTPUT: A complete profile object:

```
{
  raw: { D: n, I: n, S: n, C: n },
```

```

total: n,
pct: { D: float, I: float, S: float, C: float },
bands: { D: string, I: string, S: string, C: string },
sorted: [ {key, pct, band}, ... ], // D/I/S/C sorted highest to lowest
profileType: string, // "D", "D/I", "D·I", "D/I/S", "BALANCED"
profileLabel: string, // Human readable: "Strategic Driver", etc.
isTied: boolean,
tiedDimensions: [], // Array of co-primary dimensions if tied
primary: string, // Highest pct dimension key
secondary: string, // Second highest dimension key
tertiary: string,
suppressed: string, // Lowest dimension key
suppressedDimensions: [], // All dimensions below 15%
axes: {
taskVsPeople: { task: float, people: float, dominant: string, gap: float },
fastVsCautious: { fast: float, cautious: float, dominant: string, gap: float }
},
insights: {
profileIdentity: string,
breakdownNote: string,
strengths: [string, string, string],
mentalPattern: string,
innerTension: string,
blindSpots: [{ dimension: string, insight: string, prescription: string }],
businessPrescription: string,
growthEdge: string
}
}

```

CRITICAL REQUIREMENTS for the JavaScript code:

1. The function must work for any N questions. Never hardcode 20 in the logic. Always use total = sum of all counts.
2. Tie detection: any two dimensions within 5 percentage points of the highest must be treated as co-primary.
3. Intensity bands must use the percentage thresholds from Block 2, not raw count thresholds.
4. Profile type labels must follow this naming: Single: "D", "I", "S", "C" Two-way: "D/I", "D/S", "D/C", "I/S", "I/C", "S/C" and reverses: "I/D", "S/D", "C/D", "S/I", "C/I", "C/S" Tied two: "D·I", "D·S", "D·C", "I·S", "I·C", "S·C" Three-way: "D/I/S", "D/I/C", "D/S/C", "I/S/C" Balanced: "BALANCED"
5. Insight text must be dynamically generated based on the actual percentages, not retrieved from a static lookup table. Use template literals with computed values.
6. For tied profiles, the profileIdentity insight must explicitly acknowledge the tie and explain what it means psychologically.
7. The suppressed dimension insight must include a specific, actionable prescription for that dimension.
8. Include inline comments explaining every decision point.

After generating the code, output a test runner that takes each of the 8 test cases from Block 4 and prints the profileType and a one-line summary to verify correctness.

PROMPT BLOCK 6 — INTEGRATION INSTRUCTIONS FOR OUR SYSTEM

We are integrating this engine into an HTML assessment application (Tamil Business Tribe DISC Assessment). Explain how to:

1. PLUG IN THE ENGINE Where in the existing code to call computeDISCProfile(answers). What to pass in (the answers object format). What to do with the returned profile object.
2. RENDER THE RESULTS The result page must show, in this order: a) Profile type banner with all tied dimensions equally highlighted b) Four percentage bars — all four, always, proportional c) Intensity band labels on each bar d) Profile identity paragraph e) Axis analysis (Task vs People, Fast vs Cautious) f) Strengths (proportional to weight) g) Mental pattern h) Inner tension i) Blind spots (all suppressed dimensions) j) Business prescription k) Growth edge
3. HANDLE N QUESTIONS CORRECTLY The admin should be able to add more questions at any time. The engine must recalculate automatically. Show how the question count variable flows into the engine.
4. STORE THE PROFILE IN THE ADMIN PANEL Each submission should store the full profile object. The admin table should show: D%, I%, S%, C%, profileType, isTied. The drawer should show the full insight breakdown.
5. EDGE CASE HANDLING TABLE Produce a table of all edge cases and how each one is handled: | Scenario | Detection | Treatment | |
|
| | One score = 0 | pct = 0%, band = Suppressed | Critical blind spot alert | | Two scores exactly equal | diff = 0% | Co-primary, equal weight insights | | Two scores within 5% | diff ≤ 5% | Treated as tied blend | | Three scores within 10% | max-min ≤ 10% for top 3 | Three-way blend profile | | All four within 10% | max-min ≤ 10% | BALANCED / Versatile profile | | Primary > 60% | pct ≥ 60% | Extreme single type | | N questions changes (25,30) | total computed dynamically | Percentages recalculate correctly | | All answers same letter | one pct = 100% | Extreme pure type + 3 suppressions |

SOURCES & RESEARCH REFERENCES

The logic in these prompts is based on:

1. Wiley's Everything DiSC model — circumplex positioning, 12 primary style zones, equal weighting of all four dimensions, "priorities" system that acknowledges multiple co-active traits. Source: discprofile.com/what-is-disc/how-disc-works
2. DiSC Classic (Geier, 1979) — 41 basic pattern types, intensity graph with the "energy line" at 50%, recognition that 80% of people have two high traits. Source: recoveringengineer.com/disc-model
3. PeopleKeys ipsative testing model — forced-choice format to reduce social desirability bias, percentage-based scoring. Source: blog.discinsights.com/disc-validation
4. Indigo Education DISC interpretation guide — energy line concept, proportional insight depth, equal value of all style positions. Source: indigoeducationcompany.com/basics-disc
5. Marston, W.M. (1928). Emotions of Normal People. Original four-factor behavioral theory.
6. Extended DISC — normalised scores 0-100, tie detection, opposition axis analysis (Task/People, Fast/Cautious).

QUICK REFERENCE — WHAT CHANGES FROM THE OLD SYSTEM

OLD SYSTEM (wrong):

- Picked highest raw count → declared that type

- Ignored all other scores
- Hardcoded thresholds for N=20
- Equal raw count = wrong winner chosen arbitrarily

NEW ENGINE (correct):

- Converts all raw counts to percentages first
- Works for ANY number of questions
- Detects ties (within 5%) and treats both as co-primary
- Generates proportional insight depth for all four dimensions
- Analyses two opposition axes (Task/People, Fast/Cautious)
- Flags suppressed dimensions (<15%) as blind spots
- Never hides a score — every dimension gets visible, honest output