

Code at the Speed of Thought: Quick Reference

Workshop: Google Stockholm, January 28, 2026 Cheatsheet Version: 1.0

1. Quick Start (5 minutes) — Most Essential

Basic Gemini Prompt

```
import { GoogleGenAI } from "@google/genai";

const ai = new GoogleGenAI({ apiKey:
  process.env.GEMINI_API_KEY });

const response = await ai.models.generateContent({
  model: "gemini-flash-latest",
  contents: "Your prompt here"
});
console.log(response.text);
```

Covered in: Module 01 (AI Studio Exploration)

API Key Setup

- **Get free key:** aistudio.google.com → “Get API Key”
 - **Environment variable:** GEMINI_API_KEY=your_key_here in .env file
 - **Browser usage:** Store in variable, never commit to git
 - **Free tier:** 15 requests per minute (RPM), 1500 requests per day (RPD)
-

2. Common Tasks — Use Often During Exercises

JSON Structured Output

```
import { GoogleGenAI, Type } from "@google/genai";

const ai = new GoogleGenAI({ apiKey:
  process.env.GEMINI_API_KEY });

const response = await ai.models.generateContent({
  model: "gemini-flash-latest",
  config: {
    responseMimeType: "application/json",
    responseSchema: {
```

```

    type: Type.OBJECT,
    properties: {
      emotion: {
        type: Type.STRING,
        enum: ["happy", "sad", "surprised", "angry", "calm"],
        description: "Detected emotion from facial expression"
      },
      confidence: {
        type: Type.NUMBER,
        description: "Confidence score for the emotion detection"
      }
    },
    required: ["emotion", "confidence"]
  },
  contents: "Analyze this expression: smiling"
});
const data = JSON.parse(response.text);

```

Key insight: Description fields act as model instructions, not just documentation
Covered in: Module 02 (Structured Output) **Apply in:** part2/face-reactive/ (emotion detection returns JSON)

Image Analysis (Multimodal)

```

import { GoogleGenAI } from "@google/genai";

const ai = new GoogleGenAI({ apiKey:
  process.env.GEMINI_API_KEY });

// Option 1: Inline image data
const response = await ai.models.generateContent({
  model: "gemini-flash-latest",
  contents: [
    { text: "Describe this image in detail" },
    {
      inlineData: {
        data: base64ImageString, // Base64-encoded image
        mimeType: "image/png"
      }
    }
  ]
});

// Option 2: Using File API (recommended for production)
const response = await ai.models.generateContent({
  model: "gemini-flash-latest",
  contents: [
    { text: "Describe this image in detail" },
    {
      fileData: {
        fileUri: "https://generativelanguage.googleapis.com/v1/
          files/...",
        mimeType: "image/png"
      }
    }
  ]
});

```

```
]
});
```

Token cost: Images $\leq 384\text{px} = \sim 258$ tokens (resize for cost efficiency) **Covered in:** Module 03 (Multimodal Input)

Context Engineering (Few-Shot Examples)

```
const prompt = `
<system>
You are an expert at analyzing facial expressions and mapping them
    to emotions.
Provide concise, accurate emotion classifications.
</system>

<examples>
Input: "Corners of mouth raised, cheeks lifted"
Output: {"emotion": "happy", "confidence": 0.95}

Input: "Eyebrows raised, eyes wide, mouth slightly open"
Output: {"emotion": "surprised", "confidence": 0.88}

Input: "Mouth corners down, eyebrows lowered"
Output: {"emotion": "sad", "confidence": 0.72}
</examples>

<task>
Input: "${userInput}"
Output:
</task>
`;
```

Optimal: 2-3 examples (diminishing returns beyond this) **Covered in:** Module 04 (Context Engineering)

3. MediaPipe & Canvas — Part 2 Essentials

MediaPipe Face Detection

```
import { FaceLandmarker, FilesetResolver } from
    "https://cdn.jsdelivr.net/npm/@mediapipe/tasks-vision@latest";

// Initialize MediaPipe vision tasks
const vision = await FilesetResolver.forVisionTasks(
    "https://cdn.jsdelivr.net/npm/@mediapipe/tasks-vision@latest/
        wasm"
);

// Create Face Landmarker
const faceLandmarker = await
    FaceLandmarker.createFromOptions(vision, {
        baseOptions: {
```

```

    modelAssetPath: "https://storage.googleapis.com/mediapipe-
      models/face_landmarker/face_landmarker/float16/1/
      face_landmarker.task",
    delegate: "GPU" // Use GPU acceleration (60fps on modern
      hardware)
  },
  runningMode: "VIDEO",
  numFaces: 1,
  outputFaceBlendshapes: true // Enable 52 ARKit blendshapes
});

// Process video frame
const result = faceLandmarker.detectForVideo(videoElement,
  performance.now());
const blendshapes = result.faceBlendshapes[0].categories;

// Get specific blendshape score
function getBlendshapeScore(blendshapes, name) {
  const shape = blendshapes.find(b => b.categoryName === name);
  return shape ? shape.score : 0;
}

// Example: Detect smile
const smileScore = getBlendshapeScore(blendshapes,
  'mouthSmileLeft');
if (smileScore > 0.5) {
  console.log("Happy expression detected!");
}

```

Performance: 30fps on CPU, 60fps on GPU **Apply in:** part2/face-reactive/ (emotion detection from blendshapes)

Canvas 2D Particle System

```

const canvas = document.getElementById('canvas');
const ctx = canvas.getContext('2d');

// Object pooling for performance (reuse particles, avoid GC
  pauses)
const particles = Array(150).fill(null).map(() => ({
  x: Math.random() * canvas.width,
  y: Math.random() * canvas.height,
  vx: (Math.random() - 0.5) * 2,
  vy: (Math.random() - 0.5) * 2,
  size: 4,
  color: '#FFD700',
  active: true
}));

// Animation loop
function animate() {
  ctx.clearRect(0, 0, canvas.width, canvas.height);

  particles.forEach(p => {
    if (!p.active) return;

```

```

    // Update position
    p.x += p.vx;
    p.y += p.vy;

    // Edge wrapping
    if (p.x < 0) p.x = canvas.width;
    if (p.x > canvas.width) p.x = 0;
    if (p.y < 0) p.y = canvas.height;
    if (p.y > canvas.height) p.y = 0;

    // Render
    ctx.fillStyle = p.color;
    ctx.beginPath();
    ctx.arc(p.x, p.y, p.size, 0, Math.PI * 2);
    ctx.fill();
  });

  requestAnimationFrame(animate);
}

animate();

```

Performance tip: 150 particles = smooth on most devices, 500+ requires GPU
Apply in: part2/face-reactive/ (emotion-driven visualization)

4. Firebase Realtime Database — Multiplayer

Initialize Firebase (Local Emulator)

```

import { initializeApp } from 'firebase/app';
import { getDatabase, ref, set, onValue } from 'firebase/database';

const app = initializeApp({
  databaseURL: "http://localhost:9000?ns=demo-project" // Local
    emulator
});

const db = getDatabase(app);

```

Workshop setup: Firebase Local Emulator (no internet, no production DB)

Write Data

```

const sessionRef = ref(db, `sessions/${sessionId}/players/${
  playerId}`);

await set(sessionRef, {
  name: playerName,
  score: 0,
  timestamp: Date.now()
});

```

Pattern: Last-write-wins (simpler than transactions, teaches real-world tradeoffs)

Real-time Sync

```
const playersRef = ref(db, `sessions/${sessionId}/players`);

onValue(playersRef, (snapshot) => {
  const players = snapshot.val();

  // Update UI with player data
  Object.entries(players || {}).forEach(([id, player]) => {
    updateScoreboard(player.name, player.score);
  });
});
```

Apply in: part2/camera-game/ (multiplayer state sync)

5. Advanced Techniques — Optional

Grounding with Google Search

```
import { GoogleGenAI } from "@google/genai";

const ai = new GoogleGenAI({ apiKey:
  process.env.GEMINI_API_KEY });

const response = await ai.models.generateContent({
  model: "gemini-flash-latest",
  config: {
    tools: [{ googleSearch:
      {} }] // Enable grounding with Google Search
  },
  contents: "What are the latest developments in AI from Google?"
});

console.log(response.text);

// Access grounding metadata (sources, citations)
if (response.groundingMetadata) {
  console.log("Sources:",
    response.groundingMetadata.groundingChunks);
}
```

AI Studio equivalent: Toggle “Grounding” on in Tools panel **Covered in:** Module 05 (Grounding with Search) **Use case:** Current events, recent facts, real-time information

System Instructions

```
import { GoogleGenAI } from "@google/genai";

const ai = new GoogleGenAI({ apiKey:
  process.env.GEMINI_API_KEY });

const response = await ai.models.generateContent({
```

```

model: "gemini-flash-latest",
config: {
  systemInstruction: "You are a helpful code review assistant.
    Provide concise, actionable feedback on code quality,
    readability, and best practices."
},
contents: "Review this function: function add(a,b){return a+b}"
});

```

System instruction applies to the request and shapes response behavior Covered in: Module 04 (Context Engineering)

6. Example Use Cases (Stockholm Context)

Emotion Analysis: - UX Research: Analyze user reactions to new Spotify UI features - Retail: Customer sentiment analysis in physical stores (H&M, Ikea) - Healthcare: Patient comfort monitoring in waiting rooms

Image Classification: - Fintech: Receipt scanning for expense categorization (Klarna use case) - Logistics: Package identification for Swedish Post automation - Food Tech: Menu item recognition for dietary tracking apps

Real-time Multiplayer: - Gaming: Party games in Swedish co-working spaces - Education: Interactive quizzes for Stockholm University workshops - Events: Live polling and Q&A for conference attendees

All examples use universal web APIs — build once, deploy anywhere.

7. Troubleshooting — When Stuck

Common Errors

| Error | Cause | Solution |
|----------------------------|--------------------------------------|--|
| API_KEY_INVALID | Missing or incorrect API key | Check .env file exists and has GEMINI_API_KEY=your_key |
| Rate limit exceeded | Too many requests | Free tier = 15 RPM. Wait 1 minute between bursts |
| Image too large | Image >20MB or wrong format | Resize to ≤ 384px width, use PNG/JPEG/WEBP |
| JSON parse error | Schema mismatch | Verify responseSchema matches actual model output |
| Camera permission denied | HTTPS required or permission blocked | Use localhost or HTTPS. Check browser settings |
| Firebase PERMISSION_DENIED | Emulator rules misconfigured | Check firebase.json security rules allow read/write |
| MediaPipe model 404 | CDN issue or network block | Check internet connection, verify CDN URLs |

Performance Tips

- **Particle count:** 150 = smooth on most devices, 500+ requires dedicated GPU
- **MediaPipe delegate:** "GPU" for 60fps, "CPU" for 30fps fallback
- **Firestore writes:** Use `set()` for updates, not individual `push()` calls
- **Image optimization:** $\leq 384\text{px}$ width = ~ 258 tokens, reduces cost and latency
- **Blendshape thresholds:** 0.5 works well, but may need per-person calibration

Key Blendshapes for Emotions

| Emotion | Primary Blendshapes | Threshold |
|-----------|--|-----------|
| Happy | mouthSmileLeft, mouthSmileRight | > 0.5 |
| Sad | mouthFrownLeft, mouthFrownRight | > 0.5 |
| Surprised | browInnerUp, eyeWideLeft, eyeWideRight | > 0.5 |
| Angry | browDownLeft, browDownRight | > 0.5 |
| Excited | Smile + jawOpen | > 0.4 |

Apply in: `part2/face-reactive/src/emotionMapping.js`

Resources

- **Gemini API Docs:** ai.google.dev/gemini-api/docs
 - **MediaPipe Vision:** ai.google.dev/edge/mediapipe/solutions/vision
 - **Firestore Realtime Database:** firebase.google.com/docs/database
 - **AI Studio:** aistudio.google.com
 - **Workshop Repo:** [GitHub link provided by workshop organizer]
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Quick Links by Module: - Module 01: AI Studio basics, freeform prompts - Module 02: Structured output, JSON schemas - Module 03: Multimodal input, image analysis - Module 04: Context engineering, few-shot examples, system instructions - Module 05: Grounding with Google Search - Module 06: Logic engines, vibe coding patterns

Quick Links by Project: - Face-Reactive: MediaPipe + Canvas + emotion detection - Camera Game: QR scanning + Firestore + multiplayer sync - Custom Project: Architecture guide + helper modules