

# Track B Lab Guide

## Reskinning Gem Hunter in the Studio Style

Prepared for Panteon Games — Codeo · Art + Tech Art · 15:15 – 16:45

Today you run the studio's 2D production pipeline on top of a real game: you will regenerate Gem Hunter's 7 gems (including the Amethyst the engineering track adds today) in your studio style, place them into the game, and adapt the 2D lighting/VFX layer to the new palette. The real product, once again, is the process: set consistency, the technical standard, the provenance record and the approval package.

### PREREQUISITES

- ☐ Your Scenario account and studio style model are reachable (backup: the instructor's pre-generated gem set).
- ☐ The gem-hunter-workshop project is open on your machine; you have played the game once.
- ☐ The art approval checklist (appendix to this guide) is printed or open.

### FLOW 1 · GENERATE » CLEAN UP » SWAP (15:15 – 16:00)

#### 1. Generate as a set

The 7 gems are one family: generate them from a single prompt template with color variations (blue fish, yellow oyster, white pearl, pink diamond, green turtle, red starfish + the purple Amethyst). Set consistency comes before single-gem beauty; 3 variations each.

#### 2. Clean up and normalize

Upscale, background cleanup, cropping; all gems at the same pixel size and the same visual weight. Write your prompts into the provenance record.

#### 3. Copy the import standard

The sample gem sprites' import settings (PPU, pivot, filter, compression) are the reference — import with exactly the same settings. Any deviation means broken size and alignment on the board.

#### 4. Swap on the prefab

The change is made on the gem prefabs (not in the scene): `SpriteRenderer.sprite` + the Gem component's `UISprite` field (the HUD goal icons feed from it — the originals use a separate icon set in `Images/UI/Gems`, so prepare a board sprite and a HUD icon per gem, or reuse the board sprite for both). Through the CLI, without touching YAML.

16:00 — on to the lighting and effects layer.

### FLOW 2 · LIGHT » VERIFY » APPROVE (16:00 – 16:45)

#### 5. Adapt the 2D lights

Tune the global and point light colors to your new palette; readability test on the dark background: can the 7 gems be told apart at a glance?

#### 6. Check the match VFX

Every gem's match effect is the shared `VFX_CellCrash` prefab and its graph exposes no color parameter — leave it as is today and judge it against your palette in play mode. If it clashes, the follow-up is a per-color copy assigned through the Gem component's `MatchEffectPrefabs` array, not an edit to the shared graph.

#### 7. Verify in game

A full run of Level 1: do the gems read well, do the HUD goal icons show the new sprites, do the match effects fit?

#### 8. Prepare the approval package

Checklist + provenance record (model, prompt, version) + before/after screenshots. Cross-approval rehearsal: approve/reject your neighbor's set with reasoning.

### APPENDIX · ART APPROVAL CHECKLIST (V1)

| # | Check                 | Criterion                                                                                    |
|---|-----------------------|----------------------------------------------------------------------------------------------|
| 1 | Style consistency     | Side by side with the studio's approved style reference set, the visual does not stand apart |
| 2 | Copyright similarity  | No obvious similarity to known works / competitor game assets                                |
| 3 | Provenance record     | Tool, model version and prompt recorded in full                                              |
| 4 | Technical spec        | Import settings, resolution and atlas layout match the sample gems                           |
| 5 | Text/logo cleanliness | No unwanted text, signatures or artifacts                                                    |
| 6 | License               | The tool and model used are licensed for production use                                      |

## TROUBLESHOOTING / BACKUP PLAN

| Symptom                          | Fix                                                                                                                                           |
|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| No Scenario access               | <code>git checkout reskin-complete -- Assets/Reskin</code> pulls the fallback set into your project; continue from Step 3                     |
| Want to see the finished result  | <code>./catchup.sh reskin</code> — the Track B checkpoint; <code>git diff complete..reskin-complete --stat</code> lists what a reskin touches |
| Gems are giant/tiny on the board | Compare the import settings against a sample gem — a PPU difference is the classic cause                                                      |
| HUD icons stayed old             | The Gem component's UISprite field — the SpriteRenderer alone is not enough                                                                   |
| New gems get lost in the dark    | 2D light color/intensity; raise the gem's value contrast                                                                                      |

## GETTING READY FOR THE CLOSING (16:40)

- ☐ The new 7-gem set is in the game; a full Level 1 run was played with the new art.
- ☐ Before/after screenshots and completed checklists are ready.
- ☐ Provenance records (prompt + model version) are in SOURCES format.
- ☐ Your T2 (art production time) observation is written into the metrics table.