

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). 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. Match the VFX

Map the color parameters of the burst/collect effects to the gem colors — without breaking the VFX Graph, through the exposed parameters only.

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

Symptom	Fix
No Scenario access	Get the pre-generated gem set from the instructor; continue from Step 2
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.