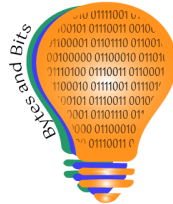


GAME DAY LAB

Student Workbook

An Augmented Reality Marketing Module

*You're an AR Activation Designer.
Your client: the Riverside Rapids.*



Created by

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Name / Team / Course

Name:

Team name:

Course:

Instructor:

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Feedback, questions, or comments are welcome — email Tasha at penwellt@bytesandbits.org.

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How to use this workbook

You've been hired. Over seven lessons you'll take a client brief, design an original brand, build a Snapchat AR Lens two different ways, publish it, measure how it performed, and pitch it the way an agency would — leaving with a shipped campaign and the vocabulary to defend it.

This workbook is where your thinking lives — your briefs, design decisions, and reflections. It is not a click-by-click manual.

Each lesson builds on the last — what you make in one becomes the starting point for the next, all the way to your final pitch. Watch for the **Carry forward** → line at the end of each lesson.

When you need the exact steps in a tool, find the **Watch the steps** box in that lesson and scan the code. The step-by-step slides and video live there, so this book can stay focused on the marketing decisions.



All the build tutorials, in one place

The step-by-step walkthroughs for every tool — building in EasyLens, building in Lens Studio, and publishing — live on one page. Scan once to reach them all, or open the link. Each shows every click and stands on its own.

Tutorial library: [open the tutorial hub](#)

A note on names

Your client is the **Riverside Rapids**. Some walkthrough screenshots show an earlier working name ("Raiders"). Same project, draft name — always use **Rapids** in your own work.

Your campaign at a glance

Tick each piece as you finish it. By Lesson 7 you'll pitch the whole thing.

Piece	Lesson	Done
Campaign brief (audience + one objective)	1	☐
Original Rapids brand kit	2	☐
Built Lens (EasyLens, and Lens Studio extension)	3–4	☐
Published Lens — Snapcode + WebAR link	5	☐
Performance read	6	☐
Pitch + live demo	7	☐

Lesson 1 — AR as a Marketing Channel: The Brief

Walk away with: a one-paragraph brief that steers everything you build.

What you'll be able to do

- Explain in marketing terms why a brand would invest in an AR Lens.
- Name the marketing jobs a Lens can do (awareness, engagement, earned shares, data).
- Define one audience and one objective for your client.
- Say, in your own words, what an AR experience is.

Do it — Explore before you build

On any browser, open the Snapchat Lenses page (snapchat.com/lens), then search one everyday word — try “pizza.” No app or account needed. Go on a quick scavenger hunt:

- Lenses: find three different kinds of pizza Lens — a face filter, a world/scene effect, a sticker Lens. Notice each has a creator's name; some are made by Snapchat, some by regular people.
- Places: notice the same search returns real pizza businesses with addresses. Why would a shop want to show up here?
- Spotlight / tags: skim the videos and the related tags (pizza, pizzacooking...).

Stay quick and curious — you're collecting a felt sense of how much lives under one branded search.

Think about it

- You searched one word and got filters, videos, and real businesses. What does that tell you about what a “brand” is on Snapchat?
- A shop shows up in Places and a creator's name is on each Lens. Who's getting marketing value here — and from whom?
- Which Lens would you actually use or send to a friend? Why that one?

Name it

An AR Lens is experiential, branded content. Instead of interrupting attention, it invites participation — and the participation is shareable. The marketing jobs a Lens can do:

- **Awareness** — reach and impressions when people see it.
- **Engagement** — plays, time, taps; the audience chooses to interact.
- **Earned distribution** — shares and Snaps put the brand in front of new people for free.
- **Data** — every play and share is measurable, tying creative to numbers.

An AR experience layers digital content onto the real world through a camera, and you can interact with it. Marketing turns that capability into a channel. You'll measure these exact jobs in Lesson 6.

Build it — Your campaign brief

Your client is the **Riverside Rapids**, a fictional minor-league team — fictional on purpose, so you design an original identity instead of borrowing a real one. Draft the brief that steers everything you build:

Audience: *who is this Lens for? (students at a watch party, families at a game)*

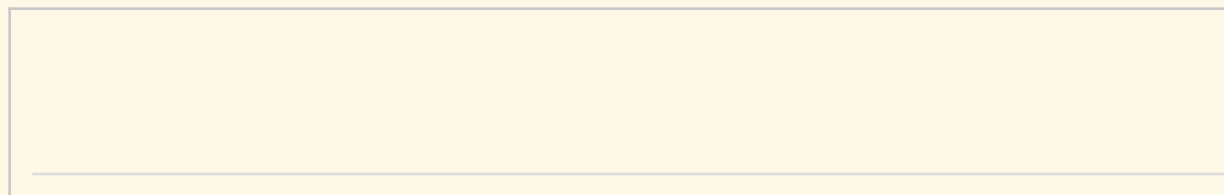
Objective: *one goal — awareness, engagement, or shares. Just one.*

Moment: *when and where would a fan use it? (game day, tailgate, watch party)*

Feeling: *what should using it feel like? (hype, pride, fun)*

Off-screen — Lens teardown

Sketch a Lens you've used. Label three things: the brand behind it, the marketing job it did, and why you did (or didn't) share it.



Check it

1. In your own words, what is an AR experience?

2. Name two different marketing jobs a branded Lens can do.

3. Why is “the user shares it” valuable to a brand in a way a TV ad is not?

4. Write your one-sentence objective for the Riverside Rapids Lens.

Carry forward → *Your audience and one objective carry into Lesson 2, where you design an original brand to serve them.*

Lesson 2 — Brand Identity & the IP Line

Walk away with: an original Rapids brand kit — and the difference between a free file and the right to use a brand.

What you'll be able to do

- Build an original brand identity: name, colors, mascot concept, and voice.
- Tell copyright from trademark in plain terms.
- Explain why using a real name, logo, or player tag is risky even when it's free and non-commercial.
- Audit a design for IP risk.

Do it — The Lens that works but can't ship

Look at the game-day filter your instructor shows: a real team's logo and colors, named for the team, with a star player's name as a tag. It looks great and it works. Should the brand publish it and hand it to a partner? Argue it out.

Think about it

Most people defend it with one of these. Use each as the test:

- *"We downloaded the logo from a free source."* That speaks to the file (copyright), not the right to use the brand.
- *"We're not making money."* Trademark turns on consumer confusion, not profit.
- *"It's been up for years."* Absence of a complaint is not permission.

Heads-up for later: even a **Hidden** Lens is still live — anyone with the code or link can use it. Only taking it **Offline** removes access. So hiding a real-team build doesn't fix the IP problem. (Full set of statuses in Lesson 5.)

Which claim sounds most convincing to you — and what's the flaw in it?

Name it

- **Copyright** protects a creative work (an illustration, a photo). A free or public-domain file resolves copyright — you may use the file.
- **Trademark** protects a brand identifier (a name, logo, or colors that signal who's behind something). It's about consumer confusion in the marketplace — and a free file grants none of it.
- **NIL (name, image & likeness)** protects a person. Using a real player's name or tag is a separate issue again.

Real creative teams either license a brand or design around it. Designing around it is a craft — and it's exactly what you'll do now.

Guided notes — *fill these in from what you just worked out: the terms first, then the idea, then put it to use.*

Tier 1 — Lock the terms

1. _____ protects a creative work, like an illustration or photo.
2. _____ protects a brand identifier — a name, logo, or colors.
3. _____ protects a real person's name, image, and likeness.

Tier 2 — Complete the idea

4. A free or public-domain file resolves _____, but grants you no _____.
5. Trademark turns on _____ in the marketplace, not on whether you make a profit.
6. Tagging a real player's name is a _____ issue, separate from the logo.

Tier 3 — Use it

7. "The logo was free to download, so our team filter is fine to publish." Which regime is this confusing — and what's the flaw?

-
8. Name one change you made to your Rapids kit to clear the trademark line, and why it works.
-

Build it — Riverside Rapids brand kit

Name & wordmark: *your own, not a real team's*

Color palette + hex: *2–3 original colors; energy without copying a real team's scheme*

Voice: *three words for how the brand sounds (e.g., hype, local, scrappy)*

Mascot concept — sketch or describe (a rapid / river / rapids motif):

This page is the spec you'll hand the AI in Lesson 3 — and check your build against after.

Off-screen — Brand kit & IP audit

Trade kits with a partner and run a five-item audit on theirs. Any "yes" is a redesign flag — and "free to download" or "not for profit" does not clear it.

☐ Uses a real team's name? ☐ Uses a real logo or mark? ☐ Uses a real player's name / likeness (incl. as a tag)?

- ☐ Copies a real team's exact colors? ☐ Could a viewer think a real organization made or endorsed it?

Check it

1. In one sentence each: what does copyright protect, and what does trademark protect?
2. A logo file is labeled "public domain." A classmate says that means the team's brand is free to use. What's the flaw?
3. Why does "we're not charging anyone" not settle the trademark question?
4. List two things you changed in your Rapids kit specifically to avoid IP risk.

Carry forward → *Your brand kit — name, palette, mascot, voice — is the spec you hand the AI in Lesson 3.*

Lesson 3 — Build It Fast: The AI Path (EasyLens)

Walk away with: a generated, customized Rapids Lens — built in a browser, by directing an AI.

What you'll be able to do

- Generate a Lens from a written prompt in EasyLens.
- Customize it through preset controls and chat refinement.
- Upload your mascot sticker and have the AI place it.
- Describe what AI generation makes easy and where its customization stops.

Do it — Direct the AI

You'll build entirely in a browser: open the Lenses hub, open EasyLens, and build from a prompt. EasyLens is early-access and changes often, so recognize kinds of controls rather than memorizing names — and explore freely. Use your prompt storyboard (below) as creative direction, not a guess.



Watch the steps — EasyLens (web)

What you'll see: the create / prompt bar at the bottom, preset controls, and chat refinement.

Slides: [open walkthrough](#)

Video: [open walkthrough](#)

Scan the code, or open a link. The exact clicks live here so this page can stay about the marketing decisions.

Think about it

- Which got a better result — one long first prompt, or a short prompt plus refinements?
- What did you want to change that the controls wouldn't let you?
- Did the AI ever “help” in a way you didn't ask for?

Name it

Prompting an AR tool is rapid prototyping, and a prompt is creative direction: you describe intent, the tool produces a candidate, you iterate. That's how modern creative teams move fast. The limit you just felt: AI and template tools expose a fixed set of controls. Inside them you're fast and capable; beyond them you can't reach. That ceiling is the bridge to Lesson 4.

Build it — Prompt storyboard, then lock the build

Opening prompt (treat it like a brief for the AI):

Three planned refinements:

- 1.
- 2.
- 3.

The one change I most wished I could make *carry this to Lesson 4*

Off-screen — Prompt storyboard

On paper, write your opening prompt plus three refinements before you open the tool. Planning the conversation first produces a noticeably better Lens — AI output is only as clear as the brief behind it.

Check it

1. Is the relationship between a prompt and a finished Lens one shot, or a conversation? Why?

2. Name one thing EasyLens let you control and one thing it would not.

3. Why might a marketing team like a tool that produces a usable result in minutes?

4. What was the one change you wished you could make?

Carry forward → *The one change you wished you could make becomes your goal in Lesson 4, where the control path reaches past EasyLens's ceiling.*

Lesson 4 — Under the Hood: The Control Path (Lens Studio)

Walk away with: the same Lens, customized past the fast path — still no code.

What you'll be able to do

- Identify the main parts of the Lens Studio interface.
- Use the AI assistant inside Lens Studio, then customize by hand.
- Explain how object order (hierarchy and layering) controls what the viewer sees.
- Add a tap interaction and a library asset.
- Decide, with reasons, when a marketer should pick the fast path vs. the control path.

Do it — Rebuild with the moving parts visible

You (or your instructor, in a demo) rebuild the game-day Lens in Lens Studio — this time seeing the Scene Hierarchy, Inspector, Preview, and AI panel. Lens Studio installs only on a Mac or PC; if you can't install it, follow the demo — the comparison still lands because you've already built in EasyLens.



Watch the steps — Lens Studio (desktop)

What you'll see: the Scene Hierarchy, Inspector, Asset Library, AI panel, and tap-interaction wiring.

Slides: [open walkthrough](#)

Video: [open walkthrough](#)

Scan the code, or open a link. The exact clicks live here so this page can stay about the marketing decisions.

Think about it — Compare the two roads

- Which took more steps to reach the same Lens? Which gave you more exact control?
- The change you wished for in Lesson 3 — could you make it here?
- Which tool would you hand a teammate with one hour and an unknown laptop? Which for a flagship campaign with time to polish?

Name it

- **Hierarchy & layering.** The Scene Hierarchy is a stack; order decides what sits in front — the same idea as visual hierarchy in any ad composition.
- **Interaction wiring.** A Touch Event → Tap is the brand deciding what a fan's action does. Design, not magic.
- **Asset management.** The Asset Library is the storage closet; importing the right model or sound is a production decision.

The tradeoff: both paths are no-code. Lens Studio's ceiling is higher and its floor is steeper. A marketer's job is to match the tool to the constraint — device, time, skill, and how much control the idea actually needs.

Build it — Beat the ceiling

Add one element EasyLens couldn't — a precise tap interaction, a specific imported asset, or an exact layering fix (ideally the change you wished for last lesson). What you added, and why it needed the control path:

Off-screen — Two paper activities

Layering sandwich. Stack three cutouts — background, hero, a “SCORE!” burst — and reorder them to see how the top of the stack wins, exactly like the Scene Hierarchy.

AR floor map. On a simple grid, mark where an object sits using coordinates — rehearsing the spatial placement Lens Studio asks for.

Check it

1. Name the panel that lists everything in your Lens, and the one that edits a selected object's properties.
2. Your team text isn't visible even though it exists. What's the most likely cause, in hierarchy terms?
3. What does setting a Touch Event to “Tap” let the brand do?
4. A teammate has one hour and an unknown laptop. Which path do you recommend — EasyLens or Lens Studio? Why?

Carry forward → *With a Lens built both ways, you publish it in Lesson 5 and make the distribution calls a marketer owns.*

Lesson 5 — Publish & Distribute

Walk away with: a published Lens, a Snapcode and a WebAR link, and a one-line distribution plan.

What you'll be able to do

- Publish a Lens through the browser flow.
- Choose a visibility setting (Public / Hidden / Offline) as a deliberate distribution decision.
- Set discovery tags responsibly — your Lesson 2 IP rule, in practice.
- Deliver the Lens across devices via Snapcode and a Hosted WebAR URL.

Do it — Publish

Publishing is browser-based no matter which tool built the Lens. You'll choose an organization and folder, enter honest discovery tags (football, fall, school, sports, helmet — no team or player names), set visibility, publish for review, then grab your Snapcode and a Hosted WebAR URL and test the link in a private browser window.



Watch the steps — Publish a Lens (web)

What you'll see: Organization & folder, the tags field, and the publishing dialog (visibility + rewards).

Slides: [open walkthrough](#)

Video: [open walkthrough](#)

Scan the code, or open a link. The exact clicks live here so this page can stay about the marketing decisions.

What you'll see: you pick the account that owns the Lens (Organization) and a folder inside it — names differ per account, so look for the two dropdowns, not matching names. Tags are up to 8 discovery keywords (and an IP surface). The publishing dialog confirms where it publishes (permanent), its visibility, and optional rewards — and enrollment is eligibility, never guaranteed income.

Think about it

- Who should be able to find this Lens, and who shouldn't — and why?
- Compare your tags to the “real player name” tag from Lesson 2. What changed, and why?
- Your audience has phones you can't predict. Snapcode or web link — when would you use each?

Name it

- **Visibility as distribution.** Once a Lens passes review and goes live, you choose how reachable it is: **Public** (anyone can find and share it — max reach), **Hidden** (still live and usable by anyone with the Snapcode or link, but removed from search and Lens Explorer — good for a class-only share), or **Offline** (switched off; the Snapcode is deactivated — how you actually pull a Lens). Two more states appear along the way: **In Review** (awaiting

approval) and **Upload to Lens Folder** (saved but never published). **Hidden is not private** — only Offline removes access.

- **Tags as discovery.** Tags are how people find a Lens by interest — a discovery lever, like search keywords. And per Lesson 2 they're an IP surface: a real player or team tag is a brand-identifying use to avoid.
- **Cross-device delivery.** A Snapcode reaches anyone with the app; a Hosted WebAR URL opens in a browser with no app at all — the answer when you don't control the audience's devices.

Build it — Ship with a plan

Visibility chosen + why:

Three honest tags:

Delivery method that fits my L1 audience + why:

WebAR link: *Snapcode attached?* ☐

Off-screen — Distribution plan

From your L1 brief, pick a visibility setting, three honest tags, and a delivery method — justify each in a sentence, then run the Lesson 2 IP audit over your tags one more time. Deciding on paper separates the strategy from the click-path.

Check it

1. Match each to a scenario: public / hidden / offline — (a) a class-only test, (b) a campaign that wants maximum reach, (c) a Lens not ready to share.

2. Why are “football, fall, school” safer tags than a real player’s name?

3. What problem does a Hosted WebAR URL solve that a Snapcode does not?

4. Which visibility did you choose for the Rapids, and why?

Carry forward → *Your published Lens and Snapcode produce the real scans you read as data in Lesson 6.*

Lesson 6 — Measure the Campaign

Walk away with: a short performance read that turns your creative work into a results story.

What you'll be able to do

- Navigate the analytics tabs: Audience, Engagement, Event Insights, Funnel Analysis, Monetization, and Home.
- Match a metric to the marketing question it answers.
- Read a trend over time (7 days vs. lifetime), not just a snapshot.
- Benchmark against top performers and explain monetization in plain terms.

Do it — Pull your data

Before class, scan classmates' Snapcodes so there's real data. Then open My Lenses → Insights. It opens on Audience; step through Engagement, Event Insights, Funnel Analysis, and Monetization; change the date range from the last 7 days to lifetime and watch the numbers shift; find Most Played and Favorites to benchmark. (The click-path is the same browser flow as the publishing walkthrough in Lesson 5.)

Expect a sparse dashboard — that's normal

A brand-new class Lens scanned a few times will show small numbers, little demographic data, and several tabs reading "Not enough Data" or "Processing." You're learning where each metric lives and how to read it — not chasing big totals.

What each tab tells you:

- **Audience** — who reached it (Total Reach, Reach, Subscribers). Did it reach the people in your L1 brief?
- **Engagement** — what they did (Plays, Views, Shares, Favorites). Shares are earned distribution. High plays but few shares = fun to try, not share-worthy — a creative note.
- **Event Insights** — actions inside the Lens (taps). Often "Not enough Data" until volume builds.
- **Funnel Analysis** — where you lose people (awareness → engagement → conversion). Reason it by hand from your Engagement numbers when the tool is empty.
- **Monetization** — Lens+ Users, Payout Score, Earnings. Expect \$0.00 on a class Lens. Eligibility is not income.
- **Home** — your portfolio ranked, plus Trending and Tags of the Month. Measure, learn, aim the next campaign.

Think about it

- Which single number best answers "did people use it?" Which answers "did it spread?"
- Where in the funnel did people drop off — and what would you change to fix it?
- Does the 7-day picture tell the same story as lifetime? What does the difference mean?

Name it

- **KPIs answer questions.** Impressions/views = awareness; plays and time = engagement; shares = earned reach. Pick the KPI that matches your objective.
- **The funnel reveals where you lose people.** Funnel Analysis shows the leak — which is where optimization pays off.
- **Trend beats snapshot.** 7-day-to-lifetime shows momentum or decay; a single number can mislead.
- **Benchmark and monetize.** Top performers set a bar; the Monetization view is where engagement can tie to revenue — the ROI question leadership cares about.

Going further — organic vs. paid

Your Lens is organic — free, discovered by Snapcode, sharing, and search. That caps the data: you can't choose who sees it, or track outcomes beyond the app. Paid campaigns (Snapchat Ads Manager) add actionable links and calls-to-action, audience targeting, and conversion tracking via the Snap Pixel — tying spend to return.

Résumé line: Snap Focus is Snapchat's free learning portal with marketer certifications — forbusiness.snapchat.com/resources/snapfocus

Build it — Write the read

Objective (from your brief):

The one KPI that measures it:

What the number and trend say:

One change I'd make next:

Off-screen — Metric-to-question matching

Match metrics (impressions, plays, shares, drop-off rate) to questions (Did people see it? Use it? Spread it? Where did we lose them?), then sketch a simple funnel for your campaign.

Check it

1. Which metric answers “did the Lens spread on its own?”

2. What does Funnel Analysis show that a single engagement number doesn't?

3. Why look at 7-day and lifetime, not just one?

4. State your objective's KPI and what your data says about it.

Carry forward → *Your performance read is the evidence half of the capstone pitch you deliver in Lesson 7.*

Lesson 7 — The Campaign Pitch (Capstone)

Walk away with: a short agency-style pitch and a live demo — the synthesis of every lesson.

What you'll be able to do

- Synthesize the module into one coherent campaign argument.
- Justify your tool, brand, distribution, and metric choices with reasons.
- Present persuasively and demo the live Lens.
- Evaluate your own and peers' work against the rubric.

Do it — The pitch

Deliver a 3–5 minute pitch and a live demo (your audience scans the Snapcode or opens the WebAR link). Cover, in order:

1. Objective & audience — the brief: who it's for and the one goal.
2. Brand — your original Rapids identity, and one sentence on how you stayed clear of IP risk.
3. Build — which path (EasyLens or Lens Studio) and why that tool fit this job.
4. Distribution — visibility, tags, and delivery method, tied to the audience.
5. Results — the KPI and what the data says, plus the one change you'd make next.

Build it — Pitch outline

Draft a line or two for each beat, then rehearse from it:

1. Objective & audience

2. Brand & IP

3. Build & tool choice

4. Distribution

5. Results & next change

Transfer

Name one principle from this module you could use on a non-AR campaign:

Off-screen — Rehearse to the rubric

Run your pitch once against the rubric below and trade one round of feedback before presenting. Rehearsing to the rubric turns it from a grading sheet into a planning tool.

Check it — Self-assessment

Before you present, rate yourself on the five rubric rows below and note the weakest one — then strengthen it.

Capstone Rubric

Five criteria, each scored 1 (emerging) to 4 (exemplary). Use it to self-assess before you pitch.

Criterion (lesson)	Emerging (1)	Proficient (3)	Exemplary (4)
Brief & audience (L1)	Vague or multiple goals	Clear audience and one objective	Sharp objective driving every later choice
Brand & IP (L2)	Borrows real-brand elements	Original identity, no IP issues	Original identity + articulate IP rationale
Build & tool choice (L3–4)	Built but can't justify the tool	Working Lens, tool fits the job	Working Lens + reasoned control-vs-speed call
Distribution (L5)	Default settings, unsafe tags	Deliberate visibility & safe tags	Visibility, tags & delivery matched to audience
Results & insight (L6)	Reports a number with no meaning	Right KPI, honest read	KPI + trend + a credible next change

Brand-IP Quick Reference

A one-screen reference for Lesson 2. Educational only, not legal advice.

Regime	Protects	A free file gives you...	Classroom rule
Copyright	A creative work / the file	The right to use the file	Use source files you're licensed to use
Trademark	A brand identifier (name, logo, colors)	Nothing — separate from the file	No real team names, logos, or color schemes
NIL / publicity	A real person	Nothing	No real player names or likenesses (incl. tags)

Five-item IP audit — run it on every design:

- Does it use a real team's name?
- Does it use a real logo or mark?
- Does it use a real player's name or likeness (including as a tag)?
- Does it copy a real team's exact colors?
- Could a viewer think a real organization made or endorsed it?

Any “yes” is a redesign flag. “Free to download” and “not for profit” do not clear it.

Glossary

Term	Meaning
AR (Augmented Reality)	Digital content layered onto the real world through a camera, with interaction.
VR (Virtual Reality)	A fully digital world that replaces the real one (contrast with AR).
Lens	A Snapchat AR effect users apply through the camera.
EasyLens	Snap's web-based, AI-prompt Lens creator — no install, no code.
Lens Studio	Snap's desktop app for building Lenses with full manual control.
Snapcode	A scannable code that opens a specific Lens on a phone.
Hosted WebAR URL	A browser link that runs a Lens with no app — cross-device delivery.
Scene Hierarchy	The ordered list of every object in a Lens; order controls layering.
Inspector	The panel that edits a selected object's properties.
Tags	Interest keywords that help people discover a Lens; also an IP surface.
Funnel	Awareness → engagement → conversion; shows where users drop off.
Copyright	Protection of a creative work or file.
Trademark	Protection of a brand identifier; about consumer confusion, not profit.
NIL	Name, image & likeness — a real person's publicity rights.