

LABG204

DESIGN LABORATORY
GLOBAL

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ASSESSMENT TASK 3

Event App & Prototype



VERSION: May 2026

The World is
Your Classroom

ASSESSMENT INFORMATION | ASSESSMENT TASK

ASSESSMENT TASK 3

Event App & Prototype

Unit Learning Outcome(s) Assessed	Grade %	Due Date
ULO3 – Explore advanced concept development skills in the context of art and design and experimental applications.	40%	Week 12

Details

Description

In this task, students will devise an app for phones or devices for visitors, or virtual visitors, to their event. You will need to visualise the event experience, anticipate the user's needs, and plan the app to include key information such as navigation, highlights, and other practical features. Usability and accessibility features should address best practice guidelines. The recommended software for this task is Figma, though other appropriate software is acceptable. Technical aspects will be covered in class.

Tasks

1. Begin by structuring the app design as a wireframe diagram showing at least 10 possible screens, with each team member contributing to the development of the design and prototype. Consider what will make users want to further engage with the event, how they can learn more, and how the app can connect with global and international visitors.
2. Expand on the wireframe concepts to develop all relevant design assets and assemble them into a final app design showing a minimum of 10 screens. Suggested screens include a splash screen, home screen, content screen, artist profiles, floorplan/map, merchandise shop, and digital ticket/download screen. The team may incorporate overlays, animations, and other interactive elements such as slideshows or carousels to enhance the design.
3. Submit your planning documentation including a list of possible inclusions, a concept plan of the event, and any support material as a digital PDF or visual diary.

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4. Wire up the final app design with working links and actions such as scrolling, tapping, or swiping, and submit a prototype and/or video of the working app. A link may be provided if the prototype is online, and a PDF option can be discussed in class.
5. Provide a written rationale (minimum 500 words, PDF) explaining each design team member's roles and contributions, and detailing the app's features and how it addresses ease of use and user experience considerations such as accessibility, languages, variety of ages, social and cultural demands, and special needs.

Expectations

- The app design must demonstrate a thoughtful and well-resolved user experience, with clear navigation and a visual identity that is consistent with the promotional campaign developed in Assessment Task 2.
- All screens must be purposefully designed to anticipate the needs of a diverse range of users, including international and virtual visitors, with usability and accessibility addressed throughout.
- The written rationale must clearly articulate each team member's contribution and provide a detailed account of how the app's design decisions respond to user experience best practices.
- All written content must follow Harvard Referencing Style.

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AI Assessment Scale 5: AI Exploration

This scale supports innovation, experimentation, and advanced use of AI within a supervised and collaborative environment.

Student Requirement:

You should use AI to explore new insights, develop solutions, and investigate alternative creative approaches in collaboration with your academic.

Experimentation is expected and encouraged.

However:

- You must clearly document all AI tools, prompts, experiments, and findings.
- You must still demonstrate your own reflective thinking and creative intent.
- Final outcomes must show your interpretation, analysis, and conceptual development—not just raw AI outputs.

5.



AI Exploration

Student requirement

Use AI to generate novel insights, solutions, or approaches in collaboration with your academic

Purpose

Encourages experimentation, problem-solving, and innovation in AI-enabled environments

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Additional Information

LCIM Assignment Cover Sheet

- You must attach the **LCIM Assignment Cover Sheet** to your submission.
- This is mandatory for all assessments.

Upload Format

Submit your journal as a **PDF file** via **Omnivox**.

Alternative Submission (Technical Issues)

If you experience technical difficulties uploading to Omnivox

Upload **LCIM Assignment Cover Sheet** to Lea and

Send your PDF using **WeTransfer.com**

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Referencing Requirements

- All written content, research notes, and image sources must follow **Harvard Referencing Style**.
- Ensure you cite all external materials, including visual references, academic texts, or online sources.

Academic Integrity & Equity

LCI Melbourne is committed to an equitable, inclusive learning environment.

This assessment aligns with: **LCIM Assessment Policy**. Any relevant **Equitable Learning Plan (ELP)** provisions you have in place

Students are expected to uphold academic integrity, submit their own work, acknowledge sources appropriately, and transparently document any AI involvement.

UNIT INFORMATION | ASSESSMENT EXAMPLES

ASSESSMENT TASK 3



Stella Condie: Work to be exhibited in EMERGE

ASSESSMENT INFORMATION | ASSESSMENT RUBRIC

ASSESSMENT TASK 3

Course Learning Outcome (CLO)	Unit Learning Outcome (ULO)	Graduate Attribute (GA)	Level of Student Attainment				
			High Distinction (100-80)	Distinction (79-70)	Credit (69-60)	Pass (59-50)	Fail (49-0)
S1 K1 A1 A3	LO3 – Explore advanced concept development skills in the context of art and design and experimental applications.	Problem Solving Skills	Students can generate and apply original and innovative ideas to produce advanced and experimental art and design concepts that demonstrate sophisticated understanding of complex problems and issues.	Students can analyse and synthesise complex information from multiple sources to develop and refine art and design concepts, demonstrating an ability to identify and evaluate different solutions.	Students can use a range of strategies and techniques to explore and generate art and design concepts, demonstrating an ability to organise and connect different ideas and elements.	Students can identify and describe basic elements and characteristics of art and design concepts, demonstrating a basic understanding of the underlying principles.	Students can identify relevant information related to art and design concepts but demonstrate limited understanding of how to use it to develop and refine their work.
		Independence and Collaboration	Students can work independently and take the initiative to explore and experiment with different techniques and approaches, demonstrating a high degree of self-motivation and self-direction.	Students can work collaboratively with others to develop and refine art and design concepts, demonstrating an ability to contribute effectively to a team and take responsibility for their own learning and work.	Students can work independently and apply a range of strategies and techniques to explore and generate art and design concepts, demonstrating an ability to manage their own time and resources.	Students can work independently to produce basic art and design works that demonstrate a basic understanding of the principles and rules governing the discipline.	Students can work independently but demonstrate limited ability to apply relevant strategies and techniques to explore and generate their work.

STUDENT WORK EXPECTATIONS & RESPONSIBILITIES

POLICY & PROCEDURE



At LCI Melbourne, you are responsible for the care and storage of your own creative work, including works-in-progress and final submissions.

Important Expectations

Any work left on campus is not the responsibility of LCI Melbourne or its staff.

Our creative spaces are used by multiple groups, meaning unattended work may be moved, damaged, or lost.

Physical submissions required for assessment must be collected within **one month** of submission (by prior arrangement with your mentor).

Key Directives

If your work is needed for display, you may bring it in for the display period and must collect it immediately after it is no longer needed.

If you cannot collect your work on time, you must arrange a courier at your own expense.

Reminder: It is your responsibility to ensure your work is safely managed and collected.

ACADEMIC INTEGRITY | AI ASSESSMENT SCALE

POLICY & PROCEDURE



Understanding Your Assessment Icons

To help you easily see what is expected in each assessment task or activity, we use a set of icons throughout the assessments. These icons give you a quick visual guide on how AI can be used, what skills the task focuses on, and the conditions under which the assessment should be completed. All icons and their meanings are provided in alignment with our *Acceptable Use of AI policy*, ensuring that your use of AI tools remains appropriate, ethical, and within course requirements. Before you begin any activity, check the icons so you know exactly what tools, supports, and expectations apply.

1.



No AI

Student requirement

You must **not** use AI at any stage of this assessment

Purpose

Measures core skills, knowledge and independent capability

2.



AI Planning

Student requirement

Your final submission must show your own development and refinement of ideas

Purpose

Supports ideation while ensuring all outputs remain human-generated

3.



AI Collaboration

Student requirement

You must critically revise and personalise any AI-generated content

Purpose

Builds students' ability to evaluate, adapt, and improve AI inputs

4.



Full AI

Student requirement

Demonstrate strategic direction and critical oversight of AI outputs

Purpose

Assesses students' ability to manage, direct, and evaluate AI systems

5.



AI Exploration

Student requirement

Use AI to generate novel insights, solutions, or approaches in collaboration with your academic

Purpose

Encourages experimentation, problem-solving, and innovation in AI-enabled environments

ACADEMIC INTEGRITY | HARVARD REFERENCING

POLICY & PROCEDURE



Harvard referencing is a commonly used citation style that is used in academic writing to acknowledge sources and provide information about the sources you have used in your work. There are many variations of Harvard referencing, but the basic principles remain the same.

For books, the Harvard referencing style typically requires the following information:

- The author's name (the surname is followed by the first initials)
- The year of publication
- The title of the book (in *italics*)
- The place of publication
- The publisher

An example of a Harvard reference for a book would be:

Smith, J. (2005). *An Introduction to Psychology*. London: Routledge.

the following information:

- The author's name (the surname is followed by the first initials)
- The year of publication
- The title of the web page (in *italics*)
- The name of the website
- Date viewed
- The URL of the website

An example of a Harvard reference for a website would be:

Jones, M. (2018). *The Effects of Climate Change on Biodiversity*. National Geographic. Viewed on 23 February 2023
<https://www.nationalgeographic.com/environment/global-warming/global-warming-effects/>.

- Author/Organisation. (Year)
- Title or description of the AI tool
- Name of AI system
- Viewed on Day Month Year URL

An example of a Harvard reference for a website would be:

OpenAI. (2023). *ChatGPT*. Viewed 17 December 2025 [Large language model].
<https://chat.openai.com/share/81f2e81f-f137-41b6-9881-39af1672ae3c>

For websites, the Harvard referencing style typically requires

For Artificial Intelligence, the Harvard referencing style typically requires the following information:

ASSESSMENT INFORMATION | GRADING SCALE

POLICY & PROCEDURE



Level of Attainment	Symbol	Mark range	Grade Point Average (AUS)	Grade Point Average (US)
High Distinction	HD	100-80%	4	7
Distinction	DI	79-70%	3	6
Credit	CR	69-60%	2	5
Pass	PS	59-50%	1	4
Fail	FL1	49-45%*	0	.5
Fail	FL2	44% and below	0	.5

- Please note:
- All stages/assessments will be marked out of 100 (given a percentage result). The weights indicated in each task are the stage/assessment’s contribution to the final grade.
- * Should a student score a Fail Level 1 (FL1) they may be offered the opportunity to submit a supplementary assessment.*

More Information

POLICY & PROCEDURE

If you need any further clarity on the following, please refer to the Unit Outline:

Academic Integrity

- Honesty & Ethics
- Harvard Referencing

Academic Progression

- Active Participation
- Class Attendance

Assessment Policy

- Submission & late Submission
- Submitting on Ominvox
- Special Consideration

Or, just ask your Academic!