

Lecture 3 Task — Open-Ended App or Game Development

Objective

The purpose of this assignment is to help students explore AI-assisted development by creating an app or game of their own choice.

Students are encouraged to think creatively, experiment freely, and use AI tools to build something functional. The goal is not to create a perfect or fully polished final product, but to develop a working version that demonstrates the main idea.

Students may choose to build any type of application or game based on their interest.

Task — Create Any App or Game Using AI

Requirements

Students must create any app or game using AI tools such as:

- ChatGPT
- Gemini Studio
- Any other AI coding or app-building tool

There are no restrictions on:

- App idea
- Game idea
- Design
- Features
- Technology stack
- Programming language
- Platform
- Complexity level

Students may create examples such as:

- A simple game
- A productivity app
- A problem-solving utility
- Any creative idea of their own

Students are encouraged to:

- Use their imagination
- Build something they personally find interesting
- Improve the project through multiple prompt iterations
- Test the app or game properly
- Fix errors using AI assistance
- Add useful or creative features

Additional Points

Students will receive additional points if their app or game solves a real-world problem.

Examples of real-world problem-solving ideas include:

- Helping students learn better
- Saving time in daily tasks
- Solving a business or workplace problem
- Helping people organize information
- Supporting health, education, productivity, or communication
- Making an existing process easier or faster

The project does not need to be a complete commercial product. A simple working prototype is enough, as long as the core idea works.

Suggested Workflow

1. Think of an app or game idea.
2. Write a clear prompt explaining the idea to an AI tool.
3. Generate the first version of the project.
4. Test whether it works.
5. Identify bugs, missing features, or improvements.
6. Improve your prompt and ask the AI to refine the project.
7. Repeat the process until you have a working version.
8. Deploy the project or prepare a working demo.
9. Document your complete process.

Deliverables

Students must submit:

- Working App/Game Link
- GitHub Link, if available
- Screenshots or short demo video, if needed

- A report/document explaining the development process

The report should include:

- Project title
- App/game idea
- Purpose of the project
- Which AI tools were used
- Initial prompt used
- Prompt iterations used during development
- What worked well
- What did not work
- Bugs or challenges faced
- How the issues were solved
- Features added or improved
- Final result of the project
- Whether the project solves a real-world problem

Final Submission Requirements

Students must submit all relevant materials on the Panaversity Dashboard/Portal.

Submission should include:

1. **Project Link**

Submit the deployed app/game link or any accessible working demo.

2. **Source Code Link**

Submit a GitHub repository link or source code files, if available.

3. **Report Document**

The report should clearly explain:

- The idea behind the project
- The AI-assisted development process
- Prompt engineering techniques used
- Iterations and improvements
- Problems faced and solutions applied
- Final working features

4. **Supporting Material**

Students may also submit:

- Screenshots

- Demo video
- Google Docs link
- PDF report
- Any other useful supporting files

Submission Instructions

- Upload all deliverables to your Panaversity Dashboard/Portal.
- Make sure all links are accessible.
- Organize your files properly.
- Test your app/game before submission.
- Ensure that your submitted project has at least one working feature.

Evaluation Criteria

Students will be evaluated based on:

- Creativity of the idea
- Working functionality of the app or game
- Use of AI tools during development
- Prompt iterations and improvements
- Quality of documentation
- Problem-solving approach
- Practical understanding of AI-assisted development
- Effort and experimentation
- Completeness of submission
- Additional value if the project solves a real-world problem