

Offline AI System Checker – User Guide

◆ Purpose

This tool scans a computer system to detect locally installed AI tools and frameworks during examinations.

It works completely offline.

How to Use

Step 1

Double-click the **AI_System_Checker.exe** file.

Step 2

The scanning process will start automatically.

- The system will check:
 - Installed AI commands (e.g., Ollama, Llama.cpp)
 - Installed Python AI packages (e.g., PyTorch, TensorFlow, GPT4All)
 - Specific AI software folders (e.g., LM Studio)

Step 3

Wait a few seconds while the scan completes.

Step 4



Once the scan finishes:

- The result will be displayed on the screen.

- A report file named **AI_Scan_Report.txt** will be automatically created in the same folder.
-

Understanding the Result

Each tool will show one of the following statuses:

- **INSTALLED**  → AI tool detected on the system
- **NOT FOUND**  → AI tool not detected

The report also includes:

- Scan time
 - Operating system information
 - Complete tool status list
-

Important Notes

- No internet connection is required.
 - The scan does not modify or delete anything from the system.
 - The tool only checks for presence of AI-related software.
 - The generated report can be saved for documentation or compliance verification.
-

Recommended Usage in Exam Hall

- Run before the exam starts.

- Keep the generated report for records.
- If any unauthorized AI tool is detected, take necessary action according to institutional policy.