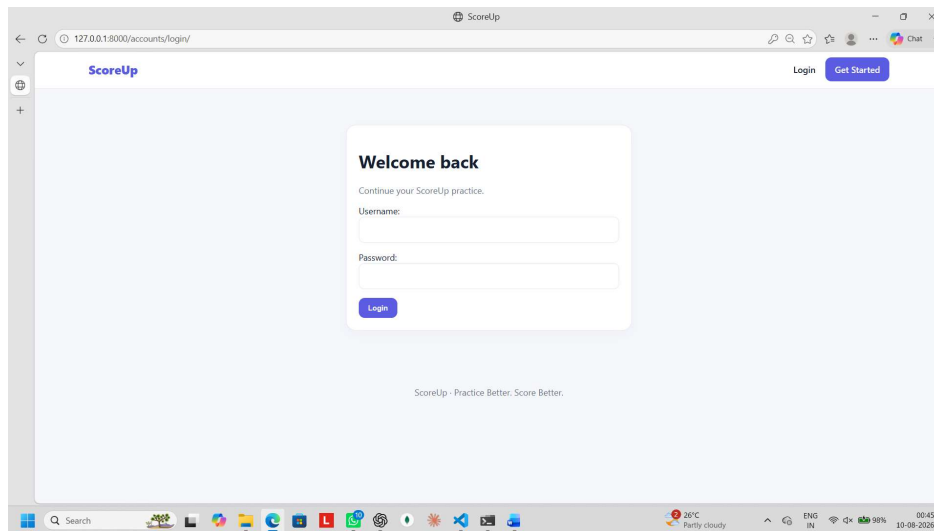


PROJECT DEMO

SCOREUP – AI-POWERED EXAM PRACTICE

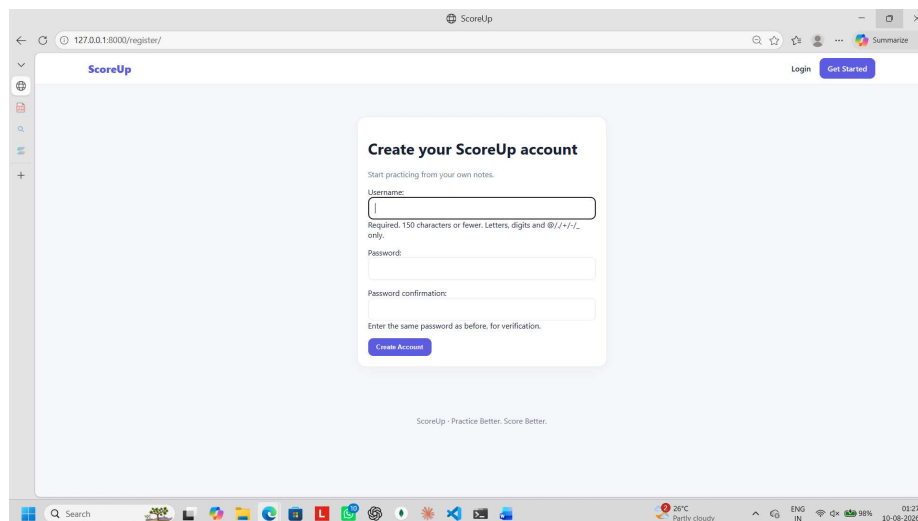
Description : ScoreUp is an AI-powered exam practice platform that helps students prepare for exams using their own study notes and PDFs. It uses the Google Gemini API to generate practice questions from uploaded study materials and provides separate practice for 1-mark, 3-mark, and 8-mark questions. Students can practice unlimited questions, quit anytime, track their attempted and scored marks, and view their performance through statistics and charts. The platform also allows students to download their attended questions and answers as PDFs, making revision easier and more personalized.

ScoreUp Sign-In



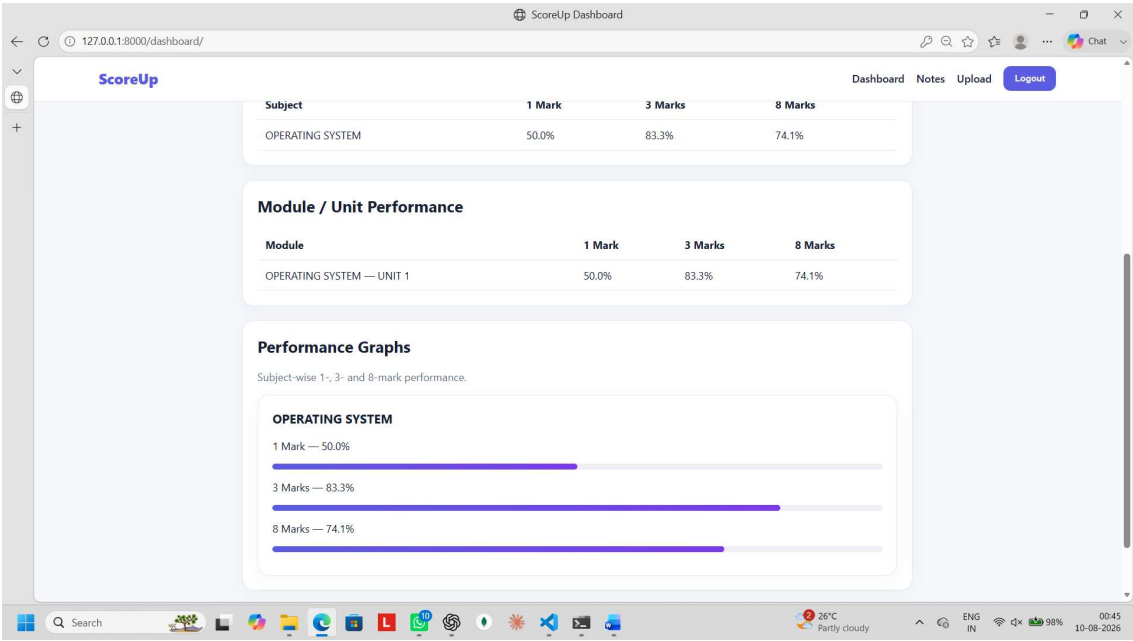
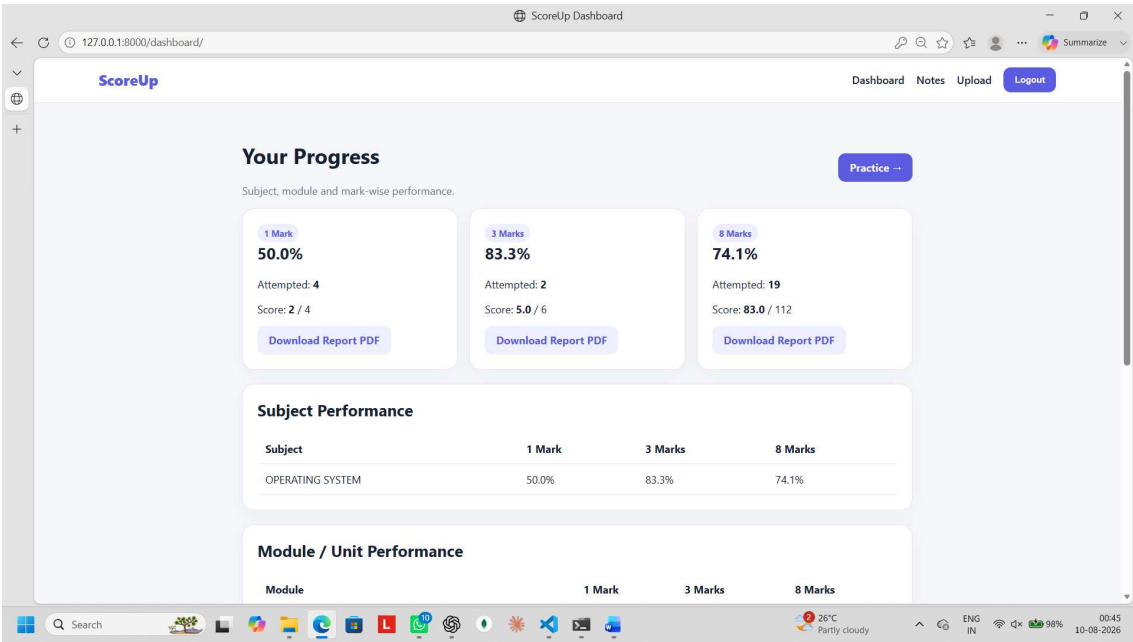
The screenshot shows the ScoreUp Sign-In page in a web browser. The browser's address bar displays the URL `127.0.0.1:8000/accounts/login/`. The page features a light blue background with a white login form in the center. The form is titled "Welcome back" and includes the text "Continue your ScoreUp practice." Below this, there are input fields for "Username:" and "Password:". A blue "Login" button is positioned below the password field. At the bottom of the page, a small text reads "ScoreUp - Practice Better. Score Better." The browser's taskbar at the bottom shows various application icons, a search bar, and system status information including temperature (26°C), weather (Partly cloudy), language (ENG IN), and battery level (98%).

ScoreUp Sign-Up

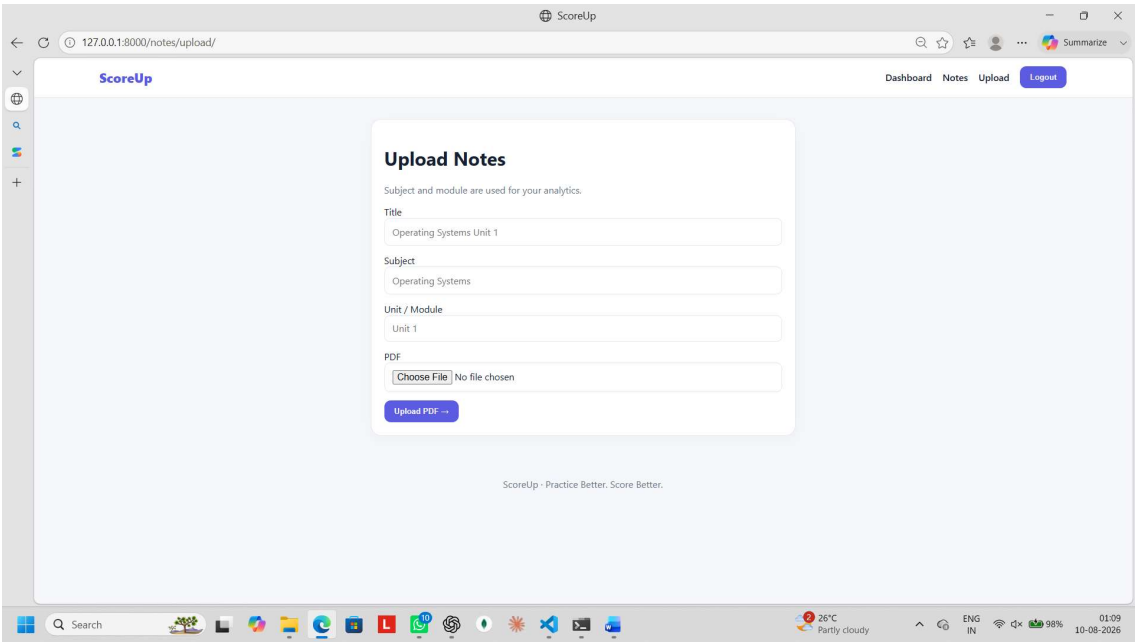


The screenshot shows the ScoreUp Sign-Up page in a web browser. The browser's address bar displays the URL `127.0.0.1:8000/register/`. The page features a light blue background with a white registration form in the center. The form is titled "Create your ScoreUp account" and includes the text "Start practicing from your own notes." Below this, there are input fields for "Username:", "Password:", and "Password confirmation:". A note specifies "Required, 150 characters or fewer. Letters, digits and @/./+/-/_ only." A blue "Create Account" button is positioned below the password confirmation field. At the bottom of the page, a small text reads "ScoreUp - Practice Better. Score Better." The browser's taskbar at the bottom shows various application icons, a search bar, and system status information including temperature (26°C), weather (Partly cloudy), language (ENG IN), and battery level (98%).

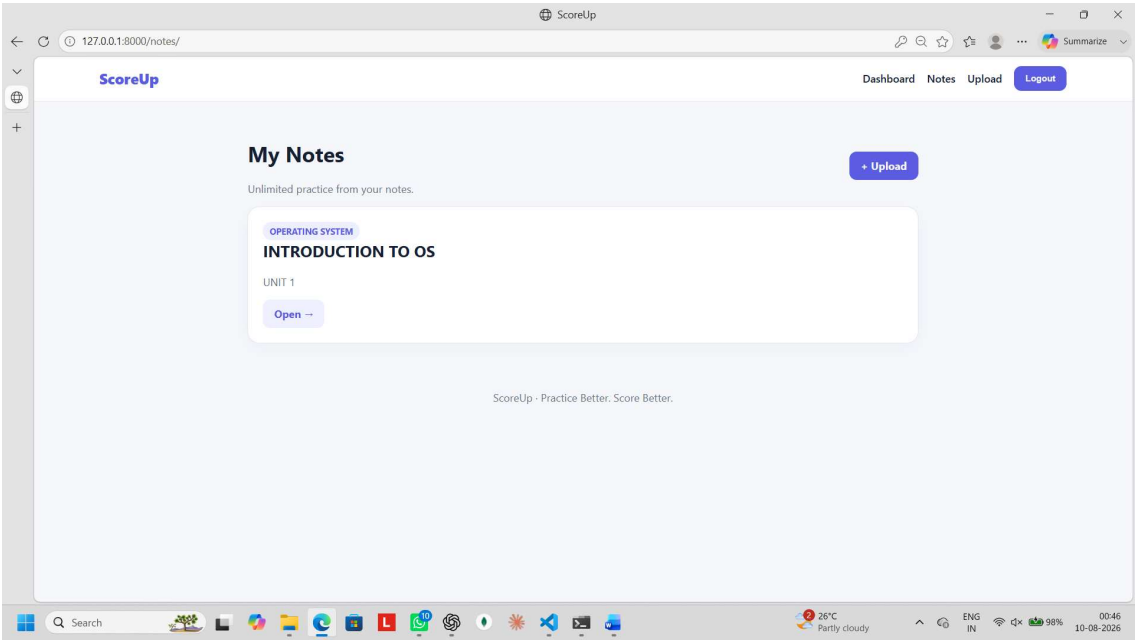
Progress Tracking



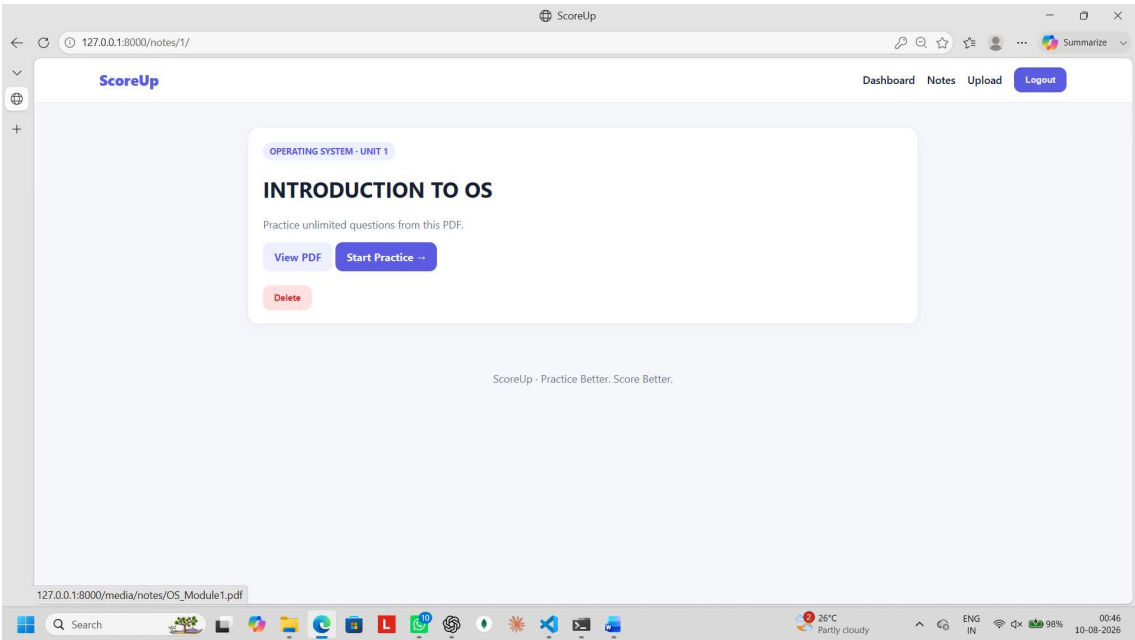
Upload Study Material



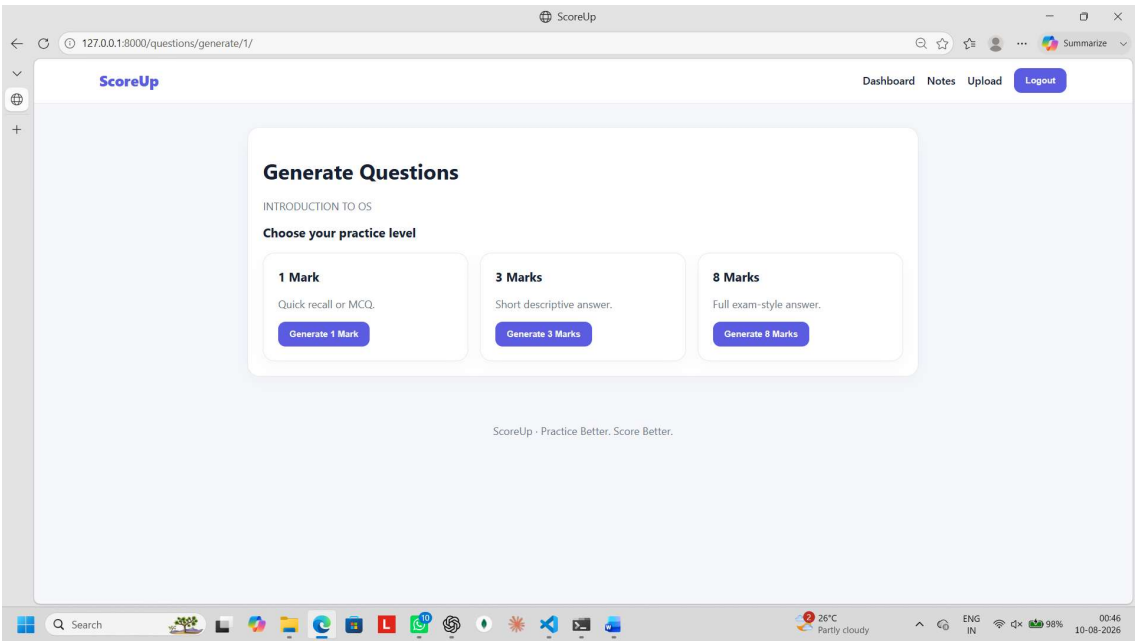
Notes List



View notes as PDF and also Access the practice section from here.



Question Categories



1-Mark MCQ Practice

ScoreUp

DashboardNotesUploadLogout

1 Mark(s)

Quit Practice

Question 1 - INTRODUCTION TO OS

Which function of a loader modifies the object program so that it can be loaded at an address different from the one initially supplied?

Select your answer

Allocation

Linking

Relocation

Loading

Submit Answer →

ScoreUp · Practice Better. Score Better.

Search

26°C
Partly cloudy

ENG
IN

98%

01:07
10-08-2026

ScoreUp

DashboardNotesUploadLogout

Question 1

Which function of a loader modifies the object program so that it can be loaded at an address different from the one initially supplied?

Correct!

Great job.

Score: 1 / 1

Correct Answer

Relocation

Next Question →

Quit Practice

ScoreUp · Practice Better. Score Better.

Search

26°C
Partly cloudy

ENG
IN

98%

01:07
10-08-2026

3-Mark Paragraph Practice

ScoreUp

DashboardNotesUploadLogout

3 Mark(s)

Quit Practice

Question 1 - INTRODUCTION TO OS

State and briefly explain three major advantages of multiprocessor operating systems.

Your Answer

1. Increased throughput: Get more work done in less time.

2. Economy of scale: They can share peripherals, mass storage, and power supplies.

3. Increased reliability: The failure of one processor will not halt the system, only slow it down!

Submit Answer

26°C

Partly cloudy

ENG IN

98%

01:14

10-08-2026

Practice Results & Improvements

ScoreUp

DashboardNotesUploadLogout

AI Evaluation

Your Result

3.0 / 3

AI estimate — actual marks depend on the examiner.

Included

- Increased throughput: Explaining that more work is done in less time by using multiple processors.
- Economy of scale: Explaining that cost is reduced by sharing peripherals, mass storage, and power supplies.
- Increased reliability: Explaining graceful degradation/fault tolerance where processor failure slows down the system rather than halting it completely.

Missing

- No major missing point

Strengths

- Identified all three primary advantages of multiprocessor systems directly matching standard OS reference materials.
- Clear, concise, and technically accurate explanations for each point.

Improvements

26°C

Partly cloudy

ENG IN

98%

01:15

10-08-2026

ScoreUp - Evaluation Result

127.0.0.1:8000/evaluation/attempt/27/

ScoreUp Dashboard Notes Upload Logout

Improvements

- Could elaborate slightly more on how task distribution occurs across processors to provide additional depth.

How to Score Better

- To make the answer even stronger, mention terms like 'graceful degradation' or 'fault tolerance' when discussing increased reliability.
- Mention that increased throughput is not linear (i.e., N processors do not mean N times throughput due to overhead).

Answer Structure

Excellent structured with numbered bullet points, highlighting the key term followed by a brief explanation.

Diagram

No diagram was explicitly required for a 3-mark question, but adding a simple block diagram showing multiple CPUs connected to shared memory/bus could be beneficial for long-answer variations.

Next Question → Quit Practice

8-Mark Descriptive Practice

- Paragraph Answer – write the answer in text
- Diagram/Flowchart – draw block diagrams or flowcharts
- Handwritten Answer Upload – upload the handwritten answer as a PDF

ScoreUp Dashboard Notes Upload Logout

127.0.0.1:8000/practice/14/

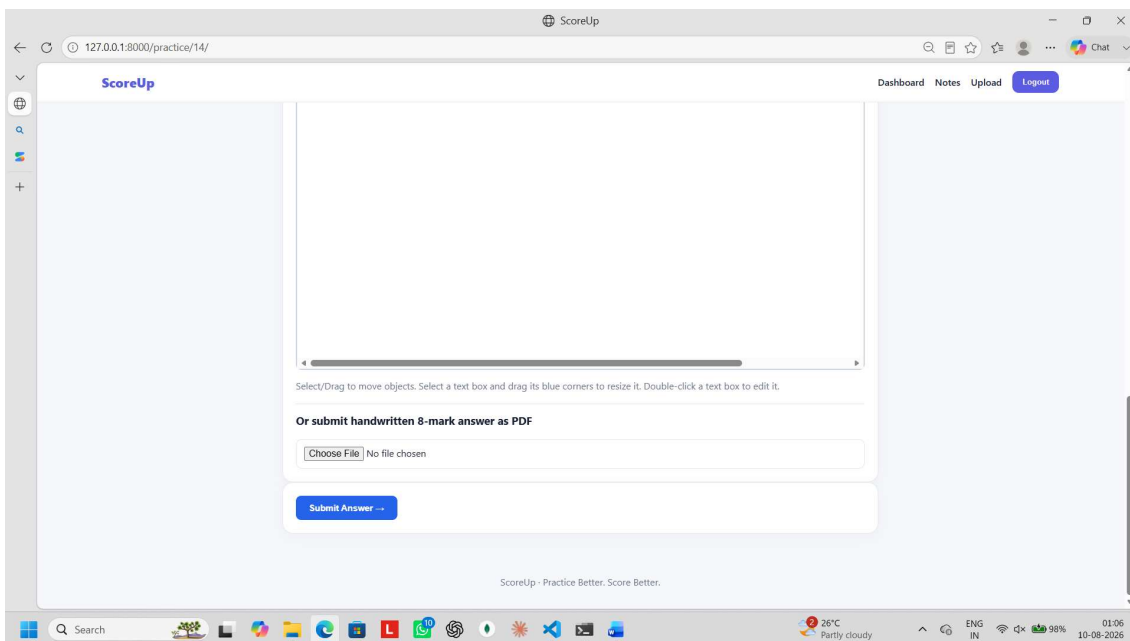
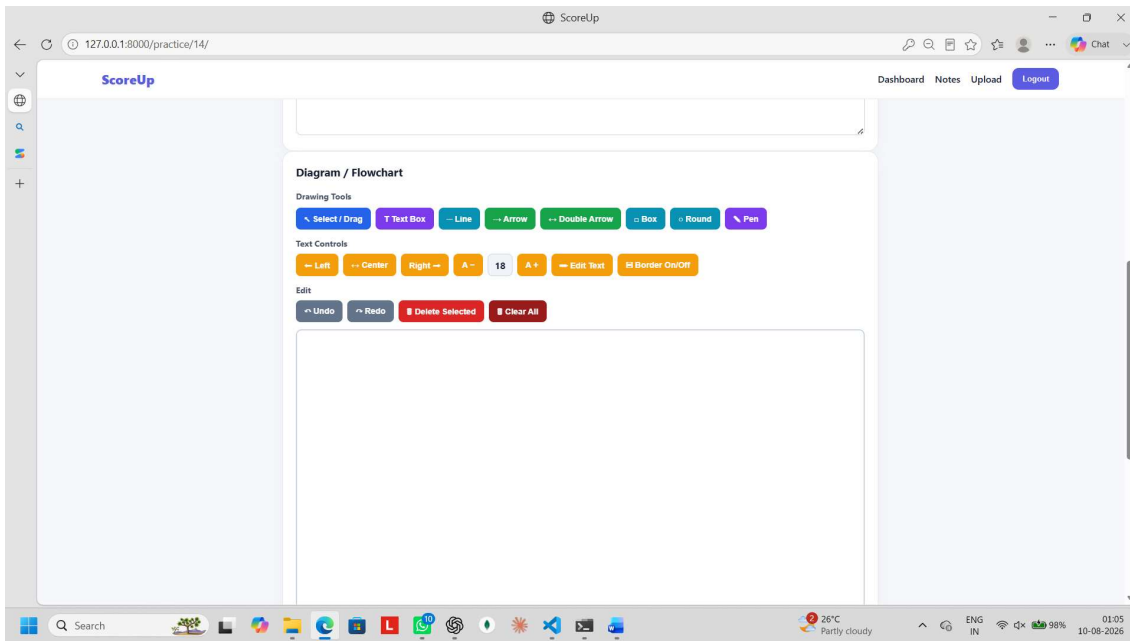
8 Marks Quit Practice

Question 1 - INTRODUCTION TO OS

Define a loader in system software. Explain in detail the four primary functions performed by a loader to prepare an object program for execution, and illustrate the overall loading mechanism with a block diagram.

Your Answer

Write your exam answer here...



ScoreUp

Question 1 - INTRODUCTION TO OS

Define a loader in system software and comprehensively explain its four main functions. Draw a diagram illustrating the operation of a loader.

Your Answer

Loader

A loader is a system program that loads an object program from secondary storage into main memory and prepares it for execution.

Four main functions of a loader

Allocation: Allocates the required memory space for the program and its data.

Linking: Combines different object modules and resolves external references. It may also link required library routines such as `printf()`.

Relocation: Modifies address-dependent instructions and constants according to the actual memory address where the program is loaded.

Loading: Copies the final linked and relocated program into the allocated main-memory locations so that it is ready for execution.

OS Module1.pdf

multiprocessor 1/4

18

19

Loader

Diagram illustrating the operation of a loader. It shows a box labeled 'Loader' in the center. To its left are two boxes labeled 'A' and 'B'. To its right is a box labeled 'Libraries'. Arrows point from 'A', 'B', and 'Libraries' to the 'Loader' box. To the right of the 'Loader' box is a large box labeled 'Memory' containing a section labeled 'A and B'. An arrow points from the 'Loader' box to the 'A and B' section in memory.

ScoreUp

Diagram / Flowchart

Drawing Tools

Select / Drag T Text Box Line Arrow Double Arrow Box Round Pen

Text Controls

Left Center Right A- 18 A+ Edit Text H Border On/Off

Edit

Undo Redo Delete Selected Clear All

Diagram illustrating the operation of a loader. It shows a box labeled 'Loader' in the center. To its left are two boxes labeled 'object module A' and 'object module B'. Above the 'Loader' box is a box labeled 'libraries'. Arrows point from 'object module A', 'object module B', and 'libraries' to the 'Loader' box. To the right of the 'Loader' box is a large box labeled 'main memory' containing a section labeled 'A and B'. An arrow points from the 'Loader' box to the 'A and B' section in memory.

Practice Results & Improvements

ScoreUp - Evaluation Result

127.0.0.1:8000/evaluation/attempt/28/

ScoreUp

DashboardNotesUploadLogout

AI Evaluation

Your Result

7.5 / 8

AI estimate — actual marks depend on the examiner.

Included

- Clear and precise definition of a loader as system software.
- Correct identification and concise explanation of all four main functions: Allocation, Linking, Relocation, and Loading.
- Relevant technical detail/example provided for Linking (e.g., printf() library routine).
- Diagram depicting object modules A and B, the loader, interaction with system libraries, and memory layout.

Missing

- Elaboration on how allocation determines program size (e.g., using header records).
- Mention of specific types of loaders (e.g., absolute loader vs. relocating loader) as extended context.

Strengths

- Extremely clean, clear, and well-structured presentation using bullet points.
- Technically accurate descriptions for all four core functions.
- Diagram accurately mirrors the theoretical concept, demonstrating the flow from object modules/libraries through the loader into main memory.

Improvements

26°C

Partly cloudy

ENG IN

98%

01:24

10-08-2026

ScoreUp - Evaluation Result

127.0.0.1:8000/evaluation/attempt/28/

ScoreUp

DashboardNotesUploadLogout

Improvements

- Provide a bit more detail under 'Allocation' regarding how memory size requirements are communicated to the OS.
- Explain the mechanism of 'Relocation' slightly deeper (e.g., mentioning relocation bits or address constants modification).

How to Score Better

- To get a full 8/8, briefly mention how relocation records or relocation bits help the loader modify address-dependent instructions, and specify memory address bounds in the diagram.

Answer Structure

The answer is structured exceptionally well. It begins with a direct, accurate definition followed by neatly categorized and highlighted descriptions of the four loader functions, ending with a reference to the schematic diagram.

Diagram

The diagram correctly illustrates the complete workflow of a loader: input object modules (A and B) entering the Loader, two-way interaction with system Libraries, and the output loaded into the target segment of Main Memory ('A and B'). All essential labels and arrow directions are technically accurate. To make it even better, you could label the address ranges (e.g., Start Address) and show the reserved Operating System memory area versus the User Program area.

Next Question

Quit Practice

26°C

Partly cloudy

ENG IN

98%

01:25

10-08-2026

Marks & Performance Report

scoreup_1_mark_report (1).pdf

C:\Users\Saurav\Downloads\scoreup_1_mark_report%620(1).pdf

1 of 1

Ask Copilot

Edit with Acrobat

ScoreUp — 1-Mark Practice Report

Attempted: 5 Score: 3/5

1. Which loader function modifies the object program so that it can be loaded at an address different from its initial location?

Answer: Relocation

Score: 1/1

Correct / Improvement: Relocation

2. In a time-shared operating system, what is the typical duration of a time slice (quantum)?

Answer: 10 to 100 milliseconds

Score: 1/1

Correct / Improvement: 10 to 100 milliseconds

3. In which multiprocessor system configuration does a master processor schedule and allocate work to slave processors?

Answer: Time-sharing multiprocessing

Score: 0/1

Correct / Improvement: Asymmetric multiprocessing

4. Which function of a loader modifies the object program so that it can be loaded at an address different from the one initially supplied?

Answer: Loading

Score: 0/1

Correct / Improvement: Relocation

5. Which function of a loader modifies the object program so that it can be loaded at an address different from the one initially supplied?

Answer: Relocation

Score: 1/1

Correct / Improvement: Relocation

Progress tracking

ScoreUp Dashboard

127.0.0.1:8000/dashboard/

Summarize

ScoreUp

Dashboard Notes Upload Logout

Your Progress

Subject, module and mark-wise performance.

Practice

1 Mark60.0%Attempted: 5Score: 3 / 5Download Report PDF

3 Marks88.9%Attempted: 3Score: 8.0 / 9Download Report PDF

8 Marks75.4%Attempted: 20Score: 90.5 / 120Download Report PDF

Subject Performance

Subject	1 Mark	3 Marks	8 Marks
OPERATING SYSTEM	60.0%	88.9%	75.4%

Module / Unit Performance

Module	1 Mark	3 Marks	8 Marks
OPERATING SYSTEM — UNIT 1	60.0%	88.9%	75.4%