

## Practical 9: Google Form Quiz with Timer

### Aim:

To create a quiz with automatic grading and time limit.

### Objectives:

- To automate quiz assessment
- To use time limit add-on

### Materials Required:

- Google Forms
- Timer add-on

### Procedure:

1. Create Google Form – Open Google Forms and start a new blank form to set up the structure of your activity.
2. Convert to quiz – Enable “Make this a quiz” in the settings so you can assign points and correct answers.
3. Add 5 MCQs + 1 short answer – Insert five multiple-choice questions and one short-answer question, customizing options and points.
4. Enable 1-response limit – Turn on “Limit to 1 response” so each user can submit the form only once.
5. Shuffle questions – Activate the shuffle feature to randomize the order of questions for every respondent.
6. Add timer add-on – Install a timer add-on from the Add-ons menu to set and control the quiz duration.
7. Send link – Use the “Send” button to generate and share the form link with participants.

## ~OUTPUT~

Untitled form Published

Questions Responses 4 Settings Total points: 20

### NALS - MCQ TEST

EXAMINATION – FM: 20 TIME -10 MINT

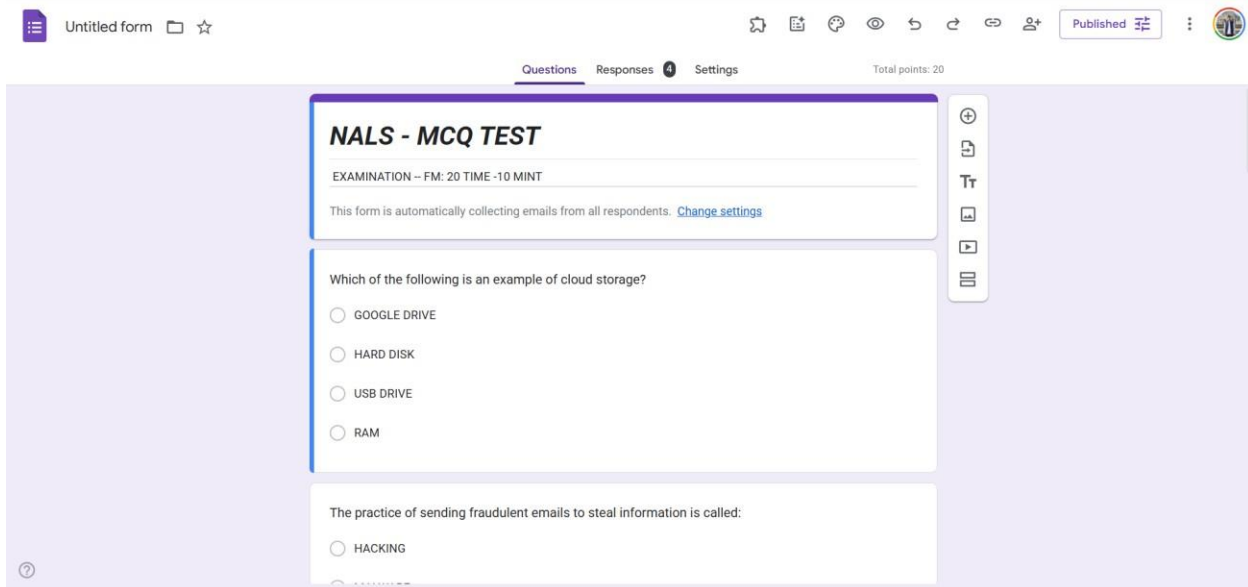
This form is automatically collecting emails from all respondents. [Change settings](#)

Which of the following is an example of cloud storage?

GOOGLE DRIVE  
 HARD DISK  
 USB DRIVE  
 RAM

The practice of sending fraudulent emails to steal information is called:

HACKING



Untitled form (Responses)

File Edit View Insert Format Data Tools Extensions Help Gemini

A1 Timestamp

	A	B	C	D	E	F
1	Timestamp	Score	Which of the following is an example of clou	The practice of sending fraudulent emails to :	Which of the following is a strong password? ✓	Which file extension belongs to a document
2	28/11/2025 12:14:02	4 / 20	GOOGLE DRIVE	HACKING		.mp3
3	28/11/2025 12:14:37	20 / 20	GOOGLE DRIVE	PISHING	P@ssw0rd#2024	.docx
4	28/11/2025 12:21:04	18 / 20	GOOGLE DRIVE	PISHING	P@ssw0rd#2024	.docx
5	28/11/2025 12:41:17	20 / 20	GOOGLE DRIVE	PISHING	P@ssw0rd#2024	.docx
6						
7						

