

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

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



Section 1 of 4

NALS PRACTICE QUESTIONS :-



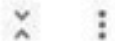
This quiz is designed to help you reflect on your learning journey and test your understanding of key concepts such as online safety, evaluating information, responsible digital behavior, and creating content ethically.

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

After section 1 Continue to next section

Section 2 of 4

SECTION - I



Description (optional)

1) Which of the following best defines a computer? *

- ☐ A device for entertainment
- ☐ An electronic device that processes data
- ☐ A mechanical calculating machine
- ☐ A device used only for the internet

2) Which characteristic of a computer refers to performing multiple tasks at the same time? *

- ☐ Accuracy
- ☐ Versatility
- ☐ Diligence

☐ Versatility☐ Diligence☐ Speed

3) Which type of computer is most commonly used for office work? *

☐ Tablet☐ Desktop☐ Supercomputer☐ Embedded computer

4) A smartphone is an example of a: *

☐ Supercomputer☐ Mainframe☐ Mobile computer☐ Workstation

5) Which generation of computers used Integrated Circuits (ICs)? *

☐ 1st generation☐ 2nd generation☐ 3rd generation☐ 4th generation

Insights

Average

32.2/35 points

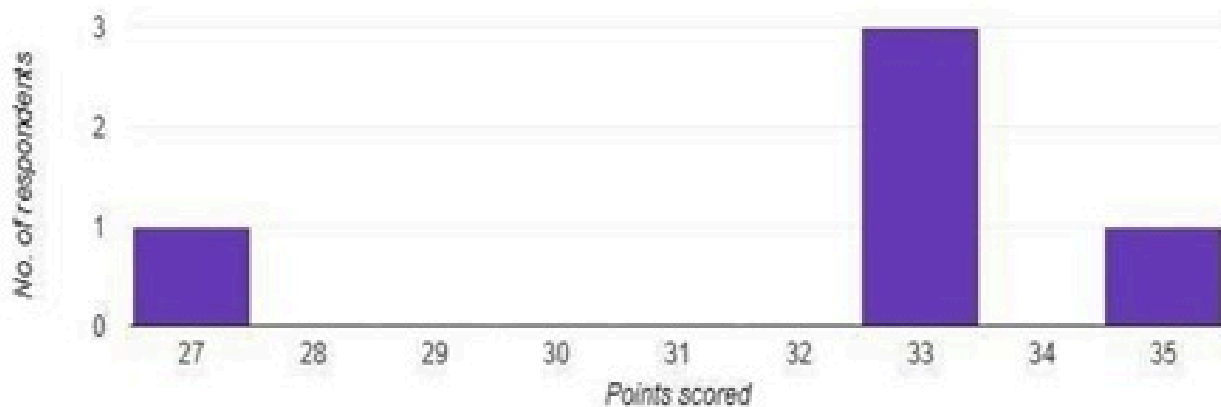
Median

33/35 points

Range

27-35 points

Total points distribution



Frequently missed questions ?

Question

Correct responses

7) Which device is an input device?

2/5

Scores

[Release scores](#)

Email

Score/35

Score released

kumarnaveen2008101@gmail.com

33

24 Nov 10:35

Responses

Manage how responses are collected and protected

Collect email addresses

Respondents will be required to sign in to Google

Verified

Send responders a copy of their response

Off

Allow response editing

Responses can be changed after being submitted



REQUIRES SIGN-IN

Limit to 1 response

Respondents will be required to sign in to Google.



Presentation

Manage how the form and responses are presented

FORM PRESENTATION

Show progress bar



Shuffle question order



AFTER SUBMISSION

Confirmation message

Thank you , your response has successfully submitted.

Edit

Show link to submit another response

Disabled by Limit to 1 response



View results summary

Share [results summary](#) with respondents. [Important details](#)



RESTRICTIONS:

Disable auto-save for all respondents





NALS PRACTICE QUESTIONS :-

Thank you , your response has successfully submitted.

[View score](#)

This content is neither created nor endorsed by Google. -
[Contact form owner](#) - [Terms of Service](#) - [Privacy Policy](#)

Does this form look suspicious? [Report](#)

Google Forms



Welcome to the practice session. Wishing you a productive learning experience.



Total time: **30 minutes**

Start

✦ All questions are mandatory unless specified. ✦ Select the most appropriate answer for multiple-choice questions. ✦ For descriptive questions, type your answers clearly in the text box.
✦ Once submitted, you cannot edit your responses.

Examiner Contact Details

Name: **Hellobox**

Email: **hellobox281@gmail.com**