# **EXAII** Version 0.3.0

# exam for Typst

Andrés Jorge Giménez Muñoz

1 Introduction	3
2 Usage	3
3 Exam	3
3.1.1 g-exam	3
4 Commands	4
4.1 Questions	4
4.1.1 g-question	4
4.1.2 g-subquestion	5
4.2 Solutions	5
4.2.1 g-solution	5
4.3 Clarifications	6
4.3.1 g-clarification	6

#### 1 Introduction

This template provides a way to generate exams. You can create questions and sub-questions, header with information about the academic center, score box, subject, exam, header with student information, clarifications, solutions, watermark with information about the exam model and teacher.

# 2 Usage

This is the minimal starting point:

```
#import "@preview/g-exam:0.3.0": *
#show: g-exam.with()

#g-question(point: 2)[Question 1]

#g-question(point: 1)[Question 2]
```

#### 3 Exam

```
/// User g-exam template
#show: g-exam.with()
```

#### 3.1.1 g-exam

Template for creating an exam.

- autor: Infomation of autor of exam.
  - name (string, content): Name of author of exam.
  - email (string): e-mail of author of exam.
  - watermark (string): Watermark with information about the author of the document.
- scholl: Information of scholl.
  - name (string, content): Name of the school or institution generating the exam.
  - ▶ logo (none, content, bytes): Logo of the school or institution generating the exam.

#### **Parameters**

```
g-exam(
 author,
 school.
 exam-info,
localization,
 date: sting,
 keywords: string,
 languaje: en es de fr pt it,
 clarifications: string content array,
 question-text-parameters,
 show-studen-data,
 show-grade-table,
 decimal-separator,
 question-point-position,
 show-solution,
 body
```

```
date sting

Date of generate document.

Default: none
```

#### keywords string

keywords of document.

Default: none

```
languaje en or es or de or fr or pt or it
```

Languaje of docuemnt. English, Spanish, German, Portuguese and Italian are defined. Ejemplo buy bonito:

Default: "en"

```
clarifications    string or content or array
```

Clarifications of exam. It will appear in a box on the first page.

- question-text-parameters: Parameter of text in question and subquestion. For example, it allows us to change the text size of the questions.
- show-studen-data(none, true, false, "first-page", "odd-pages"): It shows a box for the student to enter their details. It can appear on the first page or on all odd-numbered pages.
- show-grade-table: (bool): Show grade table.
- decimal-separator: (".", ","): Indicates the decimal separation character.
- question-point-position: (left, right): Position of question point.
- show-solution: (true, false): It shows the solutions to the questions.

Default: none

# 4 Commands

# 4.1 Questions

#### 4.1.1 g-question

Show a question.

#### **Example:**

```
#g-question(point:2)[This is a question]
```

#### **Parameters**

```
g-question(
  point: none float,
  point-position,
  body: string content
)
```

```
point none or float
```

Points of the question.

• point-position(none, left, right): Position of points. If none, use the position defined in G-Exam.

Default: none

```
body string or content
```

Body of question.

### 4.1.2 g-subquestion

Show a sub-question.

## **Example:**

```
#g-subquestion(point:2)[This is a sub-question]
```

#### **Parameters**

```
g-subquestion(
  point: none float,
  point-position,
  body: string content
)
```

```
point none or float
```

Points of the sub-question.

• point-position(none, left, right): Position of points. If none, use the position defined in G-Exam.

Default: none

```
body string or content
```

Body of sub-question.

#### 4.2 Solutions

#### 4.2.1 g-solution

Show solution of question.

#### **Example:**

```
#g-solution(
   alternative-content: v(1fr)
)[
```

I know the demostration, but there's no room on the margin. For any clarification ask

```
Andrew Whilst.

Parameters
g-solution(
alternative-content: string content,
body: string content
)

alternative-content string or content

Alternate content when the question solution is not displayed.

Default: none

body string or content
```

# 4.3 Clarifications

Body of question solution

# 4.3.1 g-clarification

Show a clarification.

- size(length): Size of clarification.
- body(string, content): Body of clarification.

#### **Parameters**

```
g-clarification(
    size,
    body
)
```