

Questionnaire test manual

Florian Kellner

April 5, 2022

This manual aims to cover most possible valid configurations.

Contents

1	Single-Choice and Multiple Choice	3
2	More than one Question	4
3	Moving questions to another section	5
4	Including arbitrary Content	6

1 Single-Choice and Multiple Choice

Single-Choice Question:

Multiple-Choice-Question (in the pdf, the solution should be below and not in the margin, here):

In latex, the questions should be rendered below:

1. What is this **course** *about*?

- (a) Learning to swim
- (b) Learning to sing
- (c) Learning to program

1. What does TS stand for?

- (a) TeamSpeak
- (b) Torus Examination
- (c) TypeScript

L.c
a) We do not have a
pool
b) Singing is hard
with masks on or
network latency
c) You are sitting at
a computer, aren't
you?

L.ac

2 More than one Question

Questionnaire with several questions:

1. What does TS stand for?
 - (a) TeamSpeak
 - (b) Torus Examination
 - (c) TypeScript
2. What is this course about?
 - (a) Learning to swim
 - (b) Learning to sing
 - (c) Learning to program
3. Why is this happening?
 - (a) Yes
 - (b) No
 - (c) Goat

I ac
b)although techni-
cally...
2.c
a)We do not have a
pool
b)Singing is hard
with masks on or
network latency
c)You are sitting at
a computer, aren't
you?
3.c
a)But actually no
b)But actually yes
c)Whatever floats
your goat

3 Moving questions to another section

In the pdf version, we should see the "What is this course about?" question here again (but without explanations), in the HTML version, it is "What does TS stand for":

1. What is this **course** *about*?
 - (a) Learning to swim
 - (b) Learning to sing
 - (c) Learning to program

10

4 Including arbitrary Content

Scribble allows to create:

- Itemizations

- Tables

Numbers	Strings
42	"42"
(+ 21 21)	"(+ 21 21)"

- `(string-append "Racket" "Code")`



- Images:
- And much more, which cannot be covered in its entirety

This questionnaire tests proper handling of those cases:

1. Which of the following answers are correct?

- The first
 - The second
 - The third
- (a) • 1.
 • 3.
- (b) i. The third
 ii. The first
- (c) None of the above

1. c
2. 1. and 3.
3. with such
ridges, this
is always the
answer