## XX janvier 202X - INGE1 - UNIX

 $Final\ Exam$  -

Time: 2 hours

ESME Bordeaux-Lille-Lyon-Paris



### Last Name / First Name

Responses will be reported exclusively on the response document. No other document will be corrected.

Use of documents are not authorized. Means of calculation authorized: the used of pocket calculators are strictly permitted, including programmable calculators, alphanumeric, graphic display, stand-alone or non-printer are permitted in accordance with circular n°99-186 of November 16, 1999.

Any candidate who detects what he thinks was a statement error must indicate the means and initiatives he/she takes to continue his/her work.

#### Instructions

- In the case of multiple-choice questions: please answer by circling the correct answer(s).
- In the case of matching questions: draw a line between the statements and their answers.

### Questions

- Q1. What is the purpose of the genExam script?
  - A. Make coffee X
  - **B.** Generate an exam from a question bank ✓
  - C. Allows you to skip class and run a script on exam day X
  - **D.** An excuse to bash  $\checkmark$
- Q2. Associate each script with a task
  - A. getTAGS
  - B. getQ
  - C. aleaQ
  - $\mathbf{D}$ . genExam



- 1. Returns the question string passed as parameter
- 2. Generate exam pdf document from question bank
  - 3. Extract the TAGS line from
  - a question passed as a parameter 4. Mixes the propositions of a question passed as a parameter

# Corrigé (Résumé)

**Q.1** B. D.

 $\mathbf{Q.2}$ 

- ${f A.}$  getTAGS
- B. getQ
- $\mathbf{C}$ . aleaQ
- $\mathbf{D}$ . genExam



- ${\bf 1.}$  Returns the question string passed as parameter
- 2. Generate exam pdf document from question bank
  - a question passed as a parameter
    4. Mixes the propositions of a question passed as a parameter