

Name STANDARD

#### TEST SUBJECT

Subtitle

## Regulation

- The time at disposal is 60 minutes.
- Electronic devices are forbidden, except for the scientific calculator.
- It's forbidden talking and standing up during the test.
- No notes and no books are allowed.
- An extra point will be given to who'll follow all the rules and to who'll deliver an ordered test.

### **Evaluation**

100%	The answer is complete and correct with a proper language.
75%	The answer is incomplete, slightly wrong or with an imprecise language.
50%	The answer is incomplete, superficial with diffuse errors and insecure language.
25%	The answer lacks of many parts, with heavy errors or a very insecure language.

Points	$\leq 3$	4	5	6	7	8	9	≥ 10
Grade	3	4	5	6	7	8	9	10

Extra	Project	1	2	3	4	5	6	7	8	9	10

Points (13):	
Grade:	

#### Different random values

- 1. (1) Question 1: These are values different for everyone: 16 (int) and -1.75 (float).
- 2. (1) Question 2: This is a random value from a set: three.
- 3. (1) Question 3: This question is standard.

## Different points and optionality

This is a text for this argument. These questions are also shuffled.

- 4. (1) Question 4: This question is optional for someone.
- 5. (3) Question 5: This question has three points.
- 6. (0) Question 6: This question has no points.

### Set of different representations and new lines

- 7. (1) Question 7: Here is possible doing this in a single string.
- 8. (1) Question 8: This question has some space for answer.
- 9. (1) Question 9: This question is stored in form of an array in the JSON file.

## Combining all this stuff

10. (2) Question 10: Hello, take some different values: 7, 11.91 and Hi.



Name MORE TIME

#### TEST SUBJECT

Subtitle

# Regulation

- The time at disposal is 70 minutes.
- Electronic devices are forbidden, except for the scientific calculator.
- It's forbidden talking and standing up during the test.
- No notes and no books are allowed.
- An extra point will be given to who'll follow all the rules and to who'll deliver an ordered test.

### **Evaluation**

100%	The answer is complete and correct with a proper language.
75%	The answer is incomplete, slightly wrong or with an imprecise language.
50%	The answer is incomplete, superficial with diffuse errors and insecure language.
25%	The answer lacks of many parts, with heavy errors or a very insecure language.

Points	≤ 3	4	5	6	7	8	9	≥ 10
Grade	3	4	5	6	7	8	9	10

Extra	Project	1	2	3	4	5	6	7	8	9	10

Points $(13)$ :	
a ,	
Grade:	

#### Different random values

- 1. (1) Question 1: These are values different for everyone: 28 (int) and -8.79 (float).
- 2. (1) Question 2: This is a random value from a set: three.
- 3. (1) Question 3: This question is standard.

## Different points and optionality

This is a text for this argument. These questions are also shuffled.

- 4. (0) Question 6: This question has no points.
- 5. (1) Question 4: This question is optional for someone.
- 6. (3) Question 5: This question has three points.

### Set of different representations and new lines

- 7. (1) Question 7: Here is possible doing this in a single string.
- 8. (1) Question 8: This question has some space for answer.
- 9. (1) Question 9: This question is stored in form of an array in the JSON file.

## Combining all this stuff

10. (2) Question 10: Hello, take some different values: 1, 11.4 and Hi.



Name OPTIONAL QUESTIONS

#### TEST SUBJECT

Subtitle

# Regulation

- The time at disposal is 60 minutes.
- Electronic devices are forbidden, except for the scientific calculator.
- It's forbidden talking and standing up during the test.
- No notes and no books are allowed.
- An extra point will be given to who'll follow all the rules and to who'll deliver an ordered test.

### **Evaluation**

100%	The answer is complete and correct with a proper language.
75%	The answer is incomplete, slightly wrong or with an imprecise language.
50%	The answer is incomplete, superficial with diffuse errors and insecure language.
25%	The answer lacks of many parts, with heavy errors or a very insecure language.

Points	≤ 3	4	5	6	$\geq 7$
Grade	3	5	6.5	8.5	10

Extra	Project	1	2	3	4	5	6	7	8	9	10

Points $(13)$ :	
Grade:	

#### Different random values

- 1. (1) Question 1: These are values different for everyone: 26 (int) and -1.17 (float).
- 2. (1) Question 2: This is a random value from a set: five.
- 3. (1) Question 3: This question is standard.

## Different points and optionality

This is a text for this argument. These questions are also shuffled.

- 4. (1, Optional) Question 4: This question is optional for someone.
- 5. (3) Question 5: This question has three points.
- 6. (0) Question 6: This question has no points.

## Set of different representations and new lines

- 7. (1) Question 7: Here is possible doing this in a single string.
- 8. (1) Question 8: This question has some space for answer.
- 9. (1) Question 9: This question is stored in form of an array in the JSON file.

# Combining all this stuff

10. (2, Optional) Question 10: Hello, take some different values: 3, 18.41 and Good morning.



Name ALLOW NOTES

#### TEST SUBJECT

Subtitle

# Regulation

- The time at disposal is 60 minutes.
- Electronic devices are forbidden, except for the scientific calculator.
- It's forbidden talking and standing up during the test.
- The student is authorized to use personal notes but no books.
- An extra point will be given to who'll follow all the rules and to who'll deliver an ordered test.

### **Evaluation**

100%	The answer is complete and correct with a proper language.
75%	The answer is incomplete, slightly wrong or with an imprecise language.
50%	The answer is incomplete, superficial with diffuse errors and insecure language.
25%	The answer lacks of many parts, with heavy errors or a very insecure language.

Points	≤ 3	4	5	6	7	8	9	≥ 10
Grade	3	4	5	6	7	8	9	10

Extra	Project	1	2	3	4	5	6	7	8	9	10

Points (13):	
Grade:	

#### Different random values

- 1. (1) Question 1: These are values different for everyone: 27 (int) and -8.43 (float).
- 2. (1) Question 2: This is a random value from a set: five.
- 3. (1) Question 3: This question is standard.

## Different points and optionality

This is a text for this argument. These questions are also shuffled.

- 4. (1) Question 4: This question is optional for someone.
- 5. (3) Question 5: This question has three points.
- 6. (0) Question 6: This question has no points.

### Set of different representations and new lines

- 7. (1) Question 7: Here is possible doing this in a single string.
- 8. (1) Question 8: This question has some space for answer.
- 9. (1) Question 9: This question is stored in form of an array in the JSON file.

## Combining all this stuff

10. (2) Question 10: Hello, take some different values: 5, 17.82 and Hello.



Name BIGGER FONT

#### TEST SUBJECT

Subtitle

# Regulation

- $\bullet\,$  The time at disposal is 60 minutes.
- Electronic devices are forbidden, except for the scientific calculator.
- It's forbidden talking and standing up during the test.
- No notes and no books are allowed.
- An extra point will be given to who'll follow all the rules and to who'll deliver an ordered test.

#### **Evaluation**

100%	The answer is complete and correct with a proper language.
75%	The answer is incomplete, slightly wrong or with an imprecise language.
50%	The answer is incomplete, superficial with diffuse errors and insecure language.
25%	The answer lacks of many parts, with heavy errors or a very insecure language.

Points	≤ 3	4	5	6	7	8	9	≥ 10
Grade	3	4	5	6	7	8	9	10

Extra	Project	1	2	3	4	5	6	7	8	9	10

Points $(13)$ :	
Grade:	

#### Different random values

- 1. (1) Question 1: These are values different for everyone: 0 (int) and -1.54 (float).
- 2. (1) Question 2: This is a random value from a set: one.
- 3. (1) Question 3: This question is standard.

### Different points and optionality

This is a text for this argument. These questions are also shuffled.

- 4. (0) Question 6: This question has no points.
- 5. (3) Question 5: This question has three points.
- 6. (1) Question 4: This question is optional for someone.

## Set of different representations and new lines

- 7. (1) Question 7:
  Here is possible doing this in a single string.
- 8. (1) Question 8: This question has some space for answer.

9. (1) Question 9: This question is stored in form of an array in the JSON file.

# Combining all this stuff

10. (2) Question 10: Hello, take some different values: 2, 16.13 and Hello.



Name ALL

#### TEST SUBJECT

Subtitle

# Regulation

- The time at disposal is 70 minutes.
- Electronic devices are forbidden, except for the scientific calculator.
- It's forbidden talking and standing up during the test.
- The student is authorized to use personal notes but no books.
- An extra point will be given to who'll follow all the rules and to who'll deliver an ordered test.

### **Evaluation**

100%	The answer is complete and correct with a proper language.
75%	The answer is incomplete, slightly wrong or with an imprecise language.
50%	The answer is incomplete, superficial with diffuse errors and insecure language.
25%	The answer lacks of many parts, with heavy errors or a very insecure language.

Points	≤ 3	4	5	6	$\geq 7$
Grade	3	5	6.5	8.5	10

Extra	Project	1	2	3	4	5	6	7	8	9	10

Points $(13)$ :	
Grade:	

#### Different random values

- 1. (1) Question 1: These are values different for everyone: 18 (int) and -3.86 (float).
- 2. (1) Question 2: This is a random value from a set: five.
- 3. (1) Question 3: This question is standard.

### Different points and optionality

This is a text for this argument. These questions are also shuffled.

- 4. (1, Optional) Question 4: This question is optional for someone.
- 5. (0) Question 6: This question has no points.
- 6. (3) Question 5: This question has three points.

## Set of different representations and new lines

- 7. (1) Question 7:
  Here is possible doing this in a single string.
- 8. (1) Question 8: This question has some space for answer.

9. (1) Question 9: This question is stored in form of an array in the JSON file.

# Combining all this stuff

10. (2, Optional) Question 10: Hello, take some different values: 0, 18.7 and Good morning.