

Coorse

A platform dedicated to improve education and develop new ways of learning and teaching

Created by:
Victor García Carrera
Carlos Isasa Martín



Login

Username

Password

Enter

[Courses](#) [Marks](#)

Your courses

[Java Programming](#)[Electronic circuits](#)[Quantum computation](#)

All courses

Calculus ApplyPhysics Apply[Java Programming](#)[Electronic circuits](#)Astronomy Apply[Quantum computation](#)

FEBRUARY 2017

S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Available exercises

[Exercise 5](#)[Java Programming](#)[Unit 4 test](#)[Electronic circuits](#)

[Courses](#) [Marks](#)

Java Programming

In this course we will see the basis of java language



Unit 1



Unit 2

We have decided to move the exam to the third of February.
For any question, come talk with us



Unit 3



Unit 4



Unit 5



Review exercise of Units 1 to 4

Marks

FEBRUARY 2017						
S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Available exercises

[Exercise 5](#)[Java Programming](#)

[Courses](#) [Marks](#)

FEBRUARY 2017						
S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Your courses

[Java Programming](#)[Electronic circuits](#)[Quantum computation](#)

Available exercises

[Exercise 5](#)[Java Programming](#)[Unit 4 test](#)[Electronic circuits](#)

[Courses](#) [Marks](#)

Java Programming

Global Mark: 6.98

Exercise 1 (20%)	Exercise 2 (20%)	Exercise 3 (20%)	Exercise 4 (20%)	Exercise 5 (10%)	Exercise 6 (10%)
8.92	5.6	7.3	6.4		

[See Exercise 1](#)[See Exercise 2](#)[See Exercise 3](#)[See Exercise 4](#)[See Exercise 5](#)

FEBRUARY 2017						
S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Available exercises

[Exercise 5](#)[Java Programming](#)

Courses

Q search for a course or an unit

FEBRUARY 2017

S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Java Programming

Global Mark of all students: 5

See Exercise 1

NUMBER OF STUDENTS:

See Exercise 2

See Exercise 3

See Exercise 4

See Exercise 5

Available exercises

Exercise 5

Java Programming

	Exercise 1 (20%)	Exercise 2 (20%)	Exercise 3 (20%)	Exercise 4 (20%)	Exercise 5 (10%)	Exercise 6 (10%)	Global Mark
Armando Gonzalez	5	5	5	5	5		5
Maria Perez	5	5	5	5	5		5
Ana Torres	5	5	5	5	5		5

[Courses](#) [Marks](#)

Java Programming

Unit 5

Exercise 5:

Relevance of this exercise: 10 %

Mark:

Start day: Tuesday 14 of February, 13:00

Expiration day: Saturday 18 of February, 23:00

Penalty for answering incorrectly a question: 0 points



Do the exercise



See the correction of the exercise

FEBRUARY 2017						
S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Available exercises

[Exercise 5](#)[Java Programming](#)

[Courses](#)

Java Programming

Unit 5

Exercise 5:    

Relevance of this exercise: 10 %

Mark:

Start day: Tuesday 14 of February, 13:00



Expiration day: Saturday 18 of February, 23:00

Penalty for answering incorrectly a question: 0 points



Do the exercise



See the correction of the exercise



FEBRUARY 2017

S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Available exercises

[Exercise 5](#)[Java Programming](#)

[Courses](#) [Marks](#)

Java Programming

Unit 5

Exercise 5

Question 1 (2 p): Multiple choice

- ☐ A
- ☐ B
- ☐ C
- ☐ D

Question 2 (2 p): Unique choice

- ☐ A
- ☐ B
- ☐ C

Question 3 (2 p): True or False

- ☐ True
- ☐ False

Question 4 (4 p): Redaction

[Courses](#)

Exercise editor

☐ Random order of the questions☐ Random order of the answers☐ Answer 1☐ Answer 2☐ Answer 3

[Courses](#) [Marks](#)

Java Programming

Unit 5

Exercise 5

Question 1 (2 p): Multiple choice

☒ A☐ B☐ C☐ D

Question 2 (2 p): Unique choice

☐ A☒ B☐ C

Question 3 (2 p): True or False

☒ True☐ False

Question 4 (4 p): Redaction

3.9 / 4

Courses

Q search for a course or an unit

Java Programming

Unit 5

Exercise 5

	Question 1	Question 2	Question 3	Question 4
Number of students that answered				
Number of students that didn't answered				
Number of students that answered correctly				
Number of students that answered incorrectly				



Courses



Q search for a course or an unit

Java Programming

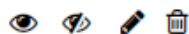
In this course we will see the basis of java language







Unit 1  



Unit 2  





We have decided to move the exam to the third of February.
For any question, come talk with us



Unit 3  

Unit 4  

Unit 5  

 Review exercise of Units 1 to 4   

+ New unit name:

+ Plain note:

Marks

PONER AQUI MARKS

Armando Gonzalez

Maria Perez

Ana Torres


FEBRUARY 2017						
S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Available exercises




Exercise 5

Java Programming

Course admissions

 Victor Garcia Carrera

List of students

 Armando Gonzalez
 Maria Perez
 Ana Torres

Courses

Q search for a course or an unit

Exercise editor

All courses

Calculus

Physics

Java Programming

Electronic circuits

Astronomy

Quantum computation



New course name:

FEBRUARY 2017

S	M	T	W	T	F	S
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Available exercises

Exercise 5

Java Programming

Unit 4 test


Electronic circuits

Black holes


Physics

Course admissions

Physics

 Victor Garcia Carrera Alvaro Mendez Picasso

Java Programming

 Victor Garcia Carrera