

Santiago Alvarez Ricardo:

Métodos Numéricos | Grupo 1 | 2022...

Lista de cursos

Santiago Alvarez Ricardo

UNCode

Métodos Numéricos | Grupo 1 | 2022 - 1 - List of exercises

✓ Quiz UN Code Quadratic Equation - Po-Shen Loh

100%

1

Herramientas de los Estudiantes

Mis estadísticas

Retroalimentación

Calificación actual

100%

Last tried exercises

Quiz UN Code Quadratic Equation - Po-Shen Loh

Grupos

Dar de baja de este curso

Juan Sebastian Suarez Ramirez

## Quiz UN Code Quadratic Equation - Po-Shen Loh

### Instructions

Download the Ipython notebook and follow the instructions to solve the assignment.

**Notebook:** [Github Link](#)

Once the problems are solved done upload the solution notebook with the "Choose File" button **do not include any tests only include the the solution functions and do not change the signature of the given functions..**

Test the solution with "Test notebook" button. You can select tests to try (up to 3 tests) in every round and test them with "Run!" button.

If the solutions pass all the tests submit the notebook for grading with "Submit" button.

#### Understanding your result

Your answer passed the tests! Your score is 100.0%. [Submission #627a7cd3fd64ef19a0fa8d83]

1: ACCEPTED - 1.00 / 1.0

2: ACCEPTED - 1.00 / 1.0

3: ACCEPTED - 1.00 / 1.0

4: ACCEPTED - 1.00 / 1.0

5: ACCEPTED - 1.00 / 1.0

6: ACCEPTED - 1.00 / 1.0

7: ACCEPTED - 1.00 / 1.0

8: ACCEPTED - 1.00 / 1.0

9: ACCEPTED - 1.00 / 1.0

10: ACCEPTED - 1.00 / 1.0

Quadratic Po-Shen Lo

About Python Notebook submissions

Elegir archivo group1Algorithm...1Quadratic.ipynb

Max file size: 1.0MB  
Allowed extensions: .ipynb

Test notebook

### Information

Deadline	No deadline
Status	Succeeded
Grade	100%
Grading weight	5.0
Attempts	1
Submission limit	No limitation

### Submitting as

Juan Sebastian Suarez Ramirez

Classroom : Default classroom

### Hints

Hints

### For evaluation

Best submission

10/05/2022 09:55:15 - 100.0%

Share my result

### Submission history

10/05/2022 09:55:15 - 100.0%

# Juan Sebastian Torres Herrera

Elemento compartido contigo: X | 3. Computación aritmética - Mi X | Untitled1.ipynb - Colaboratory X | laboratorio 7.ipynb - Google D X | group1AlgorithmicToolboxWe X | Quiz UN Code Quadratic Equ X | MN 2022-1 - Google Drive X |

uncode.unal.edu.co/course/MN-Group1-2022-1/0150c75d-26a9-460f-92a4-6f816208f693

Aplicaciones UNAL Correo personal Drive UNAL Classroom Moodle WhatsApp Facebook YouTube Disney+ Netflix Camva Convocatorias Crisatidad mayorg... Airm Rpubs Ejercicios R... Gmail YouTube Maps

Use the provided file server to upload one solution notebook with the **Choose file** button or **not** increase any tests only increase one the solution functions and do not change the signature of the given functions.

Test the solution with "Test notebook" button. You can select tests to try (up to 3 tests) in every round and test them with "Run" button.

If the solutions pass all the tests submit the notebook for grading with "Submit" button.

Entendiendo tus resultados

Tu respuesta es correcta! Tu calificación es 100.0%. [Envío #6277a7b6d8d6af19a0fabe1d]

- 1: ACCEPTED - 1.00 / 1.0
- 2: ACCEPTED - 1.00 / 1.0
- 3: ACCEPTED - 1.00 / 1.0
- 4: ACCEPTED - 1.00 / 1.0
- 5: ACCEPTED - 1.00 / 1.0
- 6: ACCEPTED - 1.00 / 1.0
- 7: ACCEPTED - 1.00 / 1.0
- 8: ACCEPTED - 1.00 / 1.0
- 9: ACCEPTED - 1.00 / 1.0
- 10: ACCEPTED - 1.00 / 1.0

Quadratic Po-Shen Lo

Ver Acerca de submissions de Notebooks de Python

Seleccionar archivo group1AL...ratic.ipynb

Max file size: 1.0MB  
Extensiones permitidas: .ipynb

Probar notebook

Por favor seleccione al menos 1 y hasta 3 tests

7

8

9

10

Pistas

Pistas

Evaluación

Mejor envío

10/05/2022 10:07:34 - 100.0%

Share my result

Historial de tareas enviadas

10/05/2022 10:07:34 - 100.0%

group1Algorithm...ipynb

Mostrar todo

10:08 a.m.  
10/05/2022