

Submissions

Problem	Language	Time	Result	Score	Action
Linear Algebra	python3	33 minutes	Accepted	20.0	<button>View results</button>
Polynomials	python3	33 minutes	Accepted	20.0	<button>View results</button>
Inner and Outer	python3	34 minutes	Accepted	20.0	<button>View results</button>
Dot and Cross	python3	35 minutes	Accepted	20.0	<button>View results</button>
Mean, Var, and Std	python3	36 minutes	Accepted	20.0	<button>View results</button>
Min and Max	python3	37 minutes	Accepted	20.0	<button>View results</button>
Arrays	python3	38 minutes	Accepted	20.0	<button>View results</button>
Sum and Prod	python3	39 minutes	Accepted	20.0	<button>View results</button>
Floor, Ceil and Rint	python3	40 minutes	Accepted	20.0	<button>View results</button>
Array Mathematics	python3	41 minutes	Accepted	20.0	<button>View results</button>



Submissions

Problem	Language	Time	Result	Score	Action
Array Mathematics	python3	about 1 hour	Wrong Answer	10.0	<button>View results</button>
Eye and Identity	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Zeros and Ones	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Concatenate	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Transpose and Flatten	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Shape and Reshape	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Shape and Reshape	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Decorators 2 - Name Directory	python3	about 1 hour	Accepted	30.0	<button>View results</button>
Standardize Mobile Number Using Decorators	python3	about 1 hour	Accepted	30.0	<button>View results</button>
XML2 - Find the Maximum Depth	python3	about 1 hour	Accepted	20.0	<button>View results</button>



Submissions

Problem	Language	Time	Result	Score	Action
XML 1 - Find the Score	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Regex Substitution	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Validating Roman Numerals	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Matrix Script	python3	about 1 hour	Accepted	100.0	<button>View results</button>
Validating Postal Codes	python3	about 1 hour	Accepted	80.0	<button>View results</button>
Validating Credit Card Numbers	python3	about 1 hour	Accepted	40.0	<button>View results</button>
Validating UID	python3	about 1 hour	Accepted	40.0	<button>View results</button>
Detect HTML Tags, Attributes and Attribute Values	python3	about 1 hour	Accepted	30.0	<button>View results</button>
HTML Parser - Part 2	python3	about 1 hour	Accepted	30.0	<button>View results</button>
HTML Parser - Part 1	python3	about 1 hour	Accepted	30.0	<button>View results</button>



Submissions

Problem	Language	Time	Result	Score	Action
Hex Color Code	python3	about 1 hour	Accepted	30.0	<button>View results</button>
Hex Color Code	python3	about 1 hour	Accepted	30.0	<button>View results</button>
Validating and Parsing Email Addresses	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Validating phone numbers	python3	about 1 hour	Accepted	20.0	<button>View results</button>
Re.start() & Re.end()	python3	about 2 hours	Accepted	20.0	<button>View results</button>
Re.findall() & Re.finditer()	python3	about 2 hours	Accepted	20.0	<button>View results</button>
Group(), Groups() & Groupdict()	python3	about 2 hours	Accepted	20.0	<button>View results</button>
Re.split()	python3	about 2 hours	Accepted	20.0	<button>View results</button>
Detect Floating Point Number	python3	about 2 hours	Accepted	20.0	<button>View results</button>
Map and Lambda Function	python3	about 2 hours	Accepted	20.0	<button>View results</button>



Submissions

Problem	Language	Time	Result	Score	Action
ginortS	python3	about 2 hours	Accepted	40.0	<button>View results</button>
Athlete Sort	python3	about 2 hours	Accepted	30.0	<button>View results</button>
Zipped!	python3	about 2 hours	Accepted	10.0	<button>View results</button>
Exceptions	python3	about 2 hours	Accepted	10.0	<button>View results</button>
Time Delta	python3	about 2 hours	Accepted	30.0	<button>View results</button>
Calendar Module	python3	about 2 hours	Accepted	10.0	<button>View results</button>
collections.Counter()	python3	about 2 hours	Accepted	10.0	<button>View results</button>
Company Logo	python3	about 2 hours	Accepted	30.0	<button>View results</button>
Company Logo	python3	about 2 hours	Accepted	30.0	<button>View results</button>
Piling Up!	python3	about 2 hours	Accepted	50.0	<button>View results</button>



Submissions

Problem	Language	Time	Result	Score	Action
Collections.deque()	python3	about 2 hours	Accepted	20.0	<button>View results</button>
Word Order	python3	about 2 hours	Accepted	50.0	<button>View results</button>
Collections.OrderedDict()	python3	about 2 hours	Accepted	20.0	<button>View results</button>
Collections.namedtuple()	python3	about 2 hours	Accepted	20.0	<button>View results</button>
DefaultDict Tutorial	python3	about 2 hours	Accepted	20.0	<button>View results</button>
No Idea!	python3	about 2 hours	Accepted	50.0	<button>View results</button>
Check Strict Superset	python3	about 3 hours	Accepted	10.0	<button>View results</button>
Check Subset	python3	about 3 hours	Accepted	10.0	<button>View results</button>
The Captain's Room	python3	about 3 hours	Accepted	10.0	<button>View results</button>
Set Mutations	python3	about 4 hours	Accepted	10.0	<button>View results</button>



Submissions

Problem	Language	Time	Result	Score	Action
Set .symmetric_difference() Operation	python3	about 4 hours	Accepted	10.0	<button>View results</button>
Set .difference() Operation	python3	about 4 hours	Accepted	10.0	<button>View results</button>
Set .intersection() Operation	python3	about 4 hours	Accepted	10.0	<button>View results</button>
Set .union() Operation	python3	about 4 hours	Accepted	10.0	<button>View results</button>
Set .discard(), .remove() & .pop()	python3	about 4 hours	Accepted	10.0	<button>View results</button>
Set .add()	python3	about 4 hours	Accepted	10.0	<button>View results</button>
Symmetric Difference	python3	about 4 hours	Accepted	10.0	<button>View results</button>
Introduction to Sets	python3	about 5 hours	Accepted	10.0	<button>View results</button>
Introduction to Sets	python3	about 5 hours	Accepted	10.0	<button>View results</button>
String Validators	python3	about 5 hours	Accepted	10.0	<button>View results</button>

Submissions

Problem	Language	Time	Result	Score	Action
The Minion Game	python3	about 5 hours	Accepted	40.0	<button>View results</button>
Capitalize!	python3	about 6 hours	Accepted	20.0	<button>View results</button>
String Formatting	python3	about 6 hours	Accepted	10.0	<button>View results</button>
Text Alignment	python3	about 6 hours	Accepted	10.0	<button>View results</button>
Text Alignment	python3	about 6 hours	Accepted	10.0	<button>View results</button>
String Split and Join	python3	about 6 hours	Accepted	10.0	<button>View results</button>
String Split and Join	python3	about 6 hours	Wrong Answer	0.0	<button>View results</button>
Merge the Tools!	python3	over 1 year	Accepted	40.0	<button>View results</button>
Alphabet Rangoli	python3	over 1 year	Accepted	20.0	<button>View results</button>
Find a string	python3	over 1 year	Accepted	10.0	<button>View results</button>



Submissions

Problem	Language	Time	Result	Score	Action
Text Wrap	python3	over 1 year	Accepted	10.0	<button>View results</button>
Mutations	python3	over 1 year	Accepted	10.0	<button>View results</button>
Designer Door Mat	python3	over 1 year	Accepted	10.0	<button>View results</button>
What's Your Name?	pypy	over 1 year	Accepted	10.0	<button>View results</button>
sWAP cASE	pypy	over 1 year	Accepted	10.0	<button>View results</button>
Tuples	pypy	over 1 year	Accepted	10.0	<button>View results</button>
Lists	python3	over 1 year	Accepted	10.0	<button>View results</button>
Finding the percentage	python3	over 1 year	Accepted	10.0	<button>View results</button>
Nested Lists	python3	over 1 year	Accepted	10.0	<button>View results</button>
Find the Runner-Up Score!	python3	over 1 year	Accepted	10.0	<button>View results</button>



Submissions

Problem	Language	Time	Result	Score	Action
Find the Runner-Up Score!	python3	over 1 year	Wrong Answer	0.0	<button>View results</button>
Loops	python3	over 1 year	Accepted	10.0	<button>View results</button>
Average Population of Each Continent	mysql	almost 2 years	Accepted	10.0	<button>View results</button>
African Cities	mysql	almost 2 years	Accepted	10.0	<button>View results</button>
Weather Observation Station 18	mysql	almost 2 years	Accepted	25.0	<button>View results</button>
Japan Population	mysql	almost 2 years	Accepted	10.0	<button>View results</button>
Revising Aggregations - Averages	mysql	almost 2 years	Accepted	10.0	<button>View results</button>
Revising Aggregations - The Sum Function	mysql	almost 2 years	Accepted	10.0	<button>View results</button>
Weather Observation Station 5	mysql	almost 2 years	Accepted	30.0	<button>View results</button>
Weather Observation Station 4	mysql	almost 2 years	Accepted	10.0	<button>View results</button>