Dashboard / My courses / CD19411-PPD-2022 / WEEK 08-Tuple / WEEK-08 CODING

Name SNEHA S 2022-CSD-A

```
Question 5
Correct
Mark 1.00 out of 1.00
```

Write a program to unpack the following tuple into variables depends on the length of tuple (Max length = 10) and display each values separately.

Sample Input:

4

10

30

40

60

Sample Output:

a = 10

b = 30

c=40

d = 60

Answer: (penalty regime: 0 %)

```
1 v def unpack_tuple_and_display(values):
        variable_names = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
 2
 3 ,
        for i in range(len(values)):
 4
            variable_name = variable_names[i]
            variable_value = values[i]
 5
 6
            print("{}={}".format(variable_name, variable_value))
 7
    if __name__ == "__main__":
 8
        n = int(input())
 9
10
        values = []
11
        for _ in range(n):
12
13
            value = input()
            values.append(value)
14
15
        unpack_tuple_and_display(values)
```

	Input	Expected	Got	
~	4	a=10	a=10	~
	10	b=30	b=30	
	30	c=40	c=40	
	40	d=60	d=60	
	60			
~	9	a=15	a=15	~
	15	b=60	b=60	
	60	c=75	c=75	
	75	d=85	d=85	
	85	e=90	e=90	
	90	f=70	f=70	
	70	g=35	g=35	
	35	h=25	h=25	
	25	i=45	i=45	
	45			

Correct Marks for this submission: 1.00/1.00.		
■ Week-08_MCQ		
Jump to		