

0861 100 395 | www.ctutraining.co.za | enquiry@ctutraining.co.za

Instructions

Module Name: Basic Programming - BP411

Assessment Type: Group Activity 1

Total Mark Allocation: 20 Marks

Total Hours: 2 Hours

- No material may be copied from original sources, even if referenced correctly, unless it is a direct quote indicated with quotation marks.
- 2. No more than 10% of the assessment may consist of direct quotes.
- 3. No assessment with a similarity index of more than 25%, even if the sources are referenced correctly, will be accepted.
- 4. Make a copy of your assessment before handing it in.
- 5. All assessment must be typed unless otherwise specified.
- 6. All work must be adequately and correctly referenced.
- 7. All questions should be answered using Python.

Answer the following Question.

Create a program using Python that accept two integer numbers from a user and return their **product** and if the **product** is greater than 1000, then return their **sum**.

Expected (Dutput:
------------	----------------

Enter first number 10	
Enter second number 20	
The result is 200	

Completed Declaration of Authenticity

I	hereby
(FULL NAME)	
declare that the contents of this assignmentexcept for the following documents: (List the documents at that were generated in a group)	
Activity	Date
Signature: Date:	