

INSTITUT TEKNOLOGI SEPULUH NOPEMBER
FACULTY OF INTELLIGENT ELECTRICAL, ELECTRONIC, AND INFORMATIC
TECHNOLOGY
Department of Information Systems
Bachelor's degree of Computer Science in Information Systems Program

IS184203
Algorithm and Programming
Genap/2021-22

Coursework 03

Submitted By
I Gusti Made Arisudana
5026211188

Submission Date	Mark	Marker
01-03-2022	YOUR MARK/FULL MARK	INITIAL MARKER
Course Convernor	Special Note	
Ahmad Muklason		

Declaration of Original Work

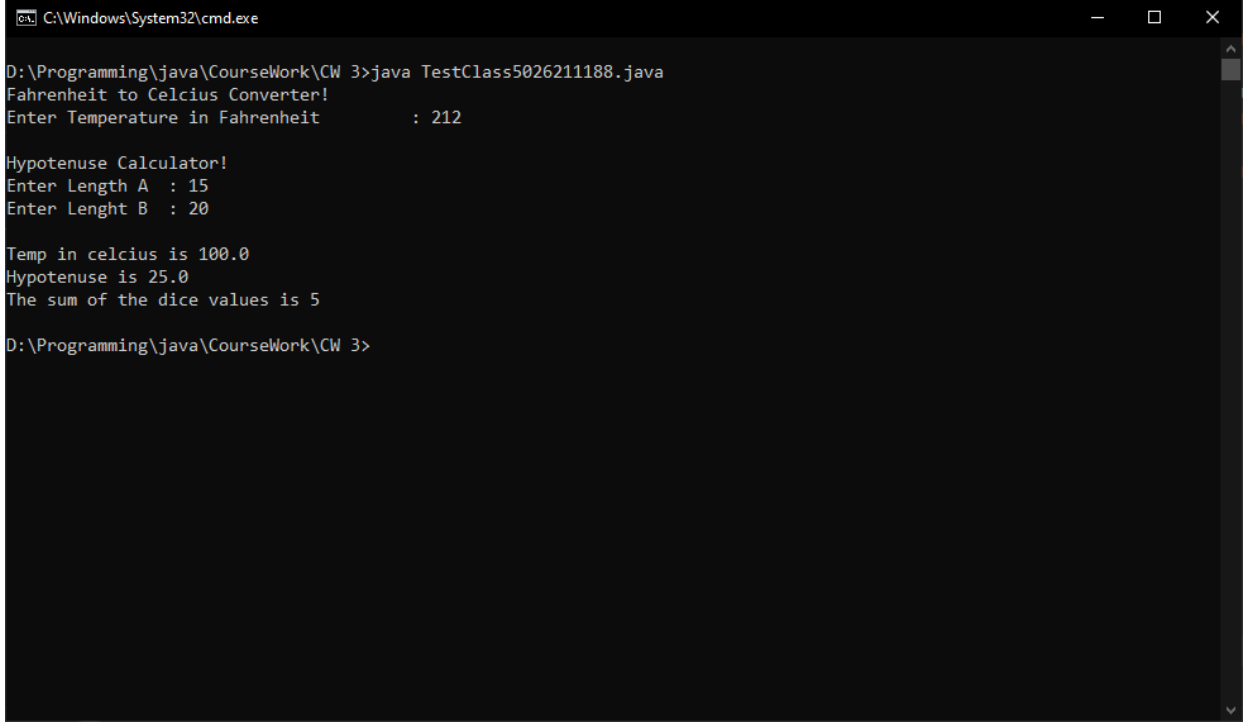
I, **I Gusti Made Arisudana**, hereby declare that the attached individual coursework is my original work. I have honored the principles of academic integrity and have upheld INSTITUT TEKNOLOGI SEPULUH NOPEMBER's Student Code of Academic in the completion of this work.

Date : 01-03-22

Signature :

A handwritten signature in black ink, appearing to be 'I Gusti Made Arisudana', written in a cursive style.

Full Name : **I Gusti Made Arisudana**

No.	Your Answer	Mark
1	 <p>The screenshot shows a Windows command prompt window titled "C:\Windows\System32\cmd.exe". The prompt is at "D:\Programming\java\CourseWork\CW 3>". The user has entered the command "java TestClass5026211188.java". The output of the program is as follows:</p> <pre>D:\Programming\java\CourseWork\CW 3>java TestClass5026211188.java Fahrenheit to Celcius Converter! Enter Temperature in Fahrenheit : 212 Hypotenuse Calculator! Enter Length A : 15 Enter Length B : 20 Temp in celcius is 100.0 Hypotenuse is 25.0 The sum of the dice values is 5 D:\Programming\java\CourseWork\CW 3></pre>	

2

```
C:\Windows\System32\cmd.exe

D:\Programming\java\CourseWork\CW 3>java ProcessAName5026211188.java
Enter your name      : Made Arisudana

Your name is: Arisudana, M.

D:\Programming\java\CourseWork\CW 3>
```

<https://github.com/Arisudana/CourseWork3>

TOTAL MARK