AWS

coursework

Abeykoon Mudiyanselage, Nirmal P.

20/21

Table of Contents

[1.Creating functions 2](#_Toc66142627)

[Average of a, b, and c 2](#_Toc66142628)

[Middle value of a, b and c 4](#_Toc66142629)

[Value of a to the power of b 6](#_Toc66142630)

[Square root of a squared plus b squared. 8](#_Toc66142631)

[2.API Browser output 10](#_Toc66142632)

[Average of a, b and c2 10](#_Toc66142633)

[Middle value of a, b and c 10](#_Toc66142634)

[Value of a to the power of b 10](#_Toc66142635)

[Square root of a squared plus b squared 11](#_Toc66142636)

[3.Webapp screengrabs 11](#_Toc66142637)

[Average of a, b and c2 11](#_Toc66142638)

[Middle value of a, b and c 11](#_Toc66142639)

[Value of a to the power of b 12](#_Toc66142640)

[Square root of a squared plus b squared 12](#_Toc66142641)

# 1.Creating functions

## Average of a, b, and c

Test event :

{

"A": "2",

"B": "2",

"C": "2"

}

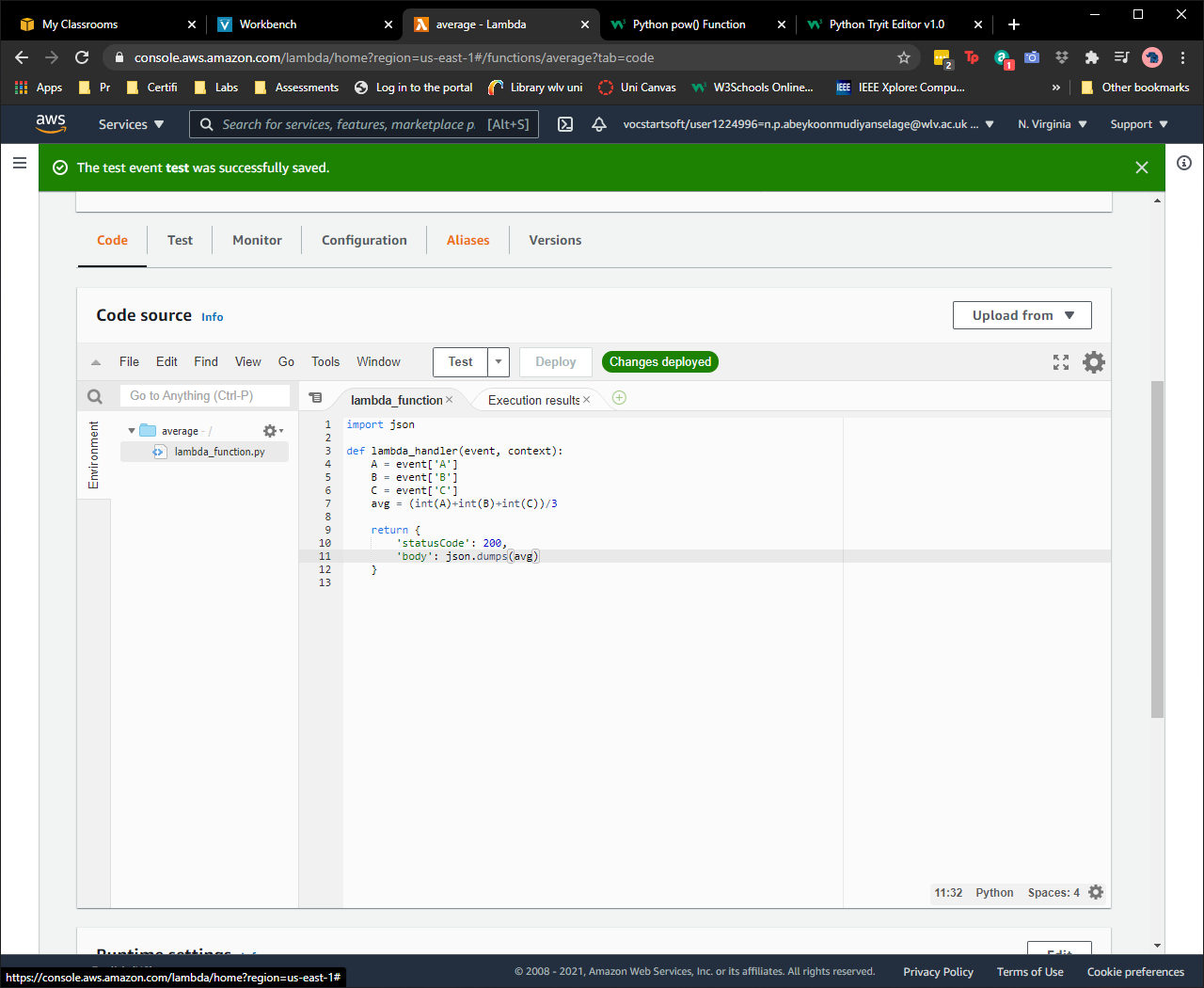


Figure 1:Average function

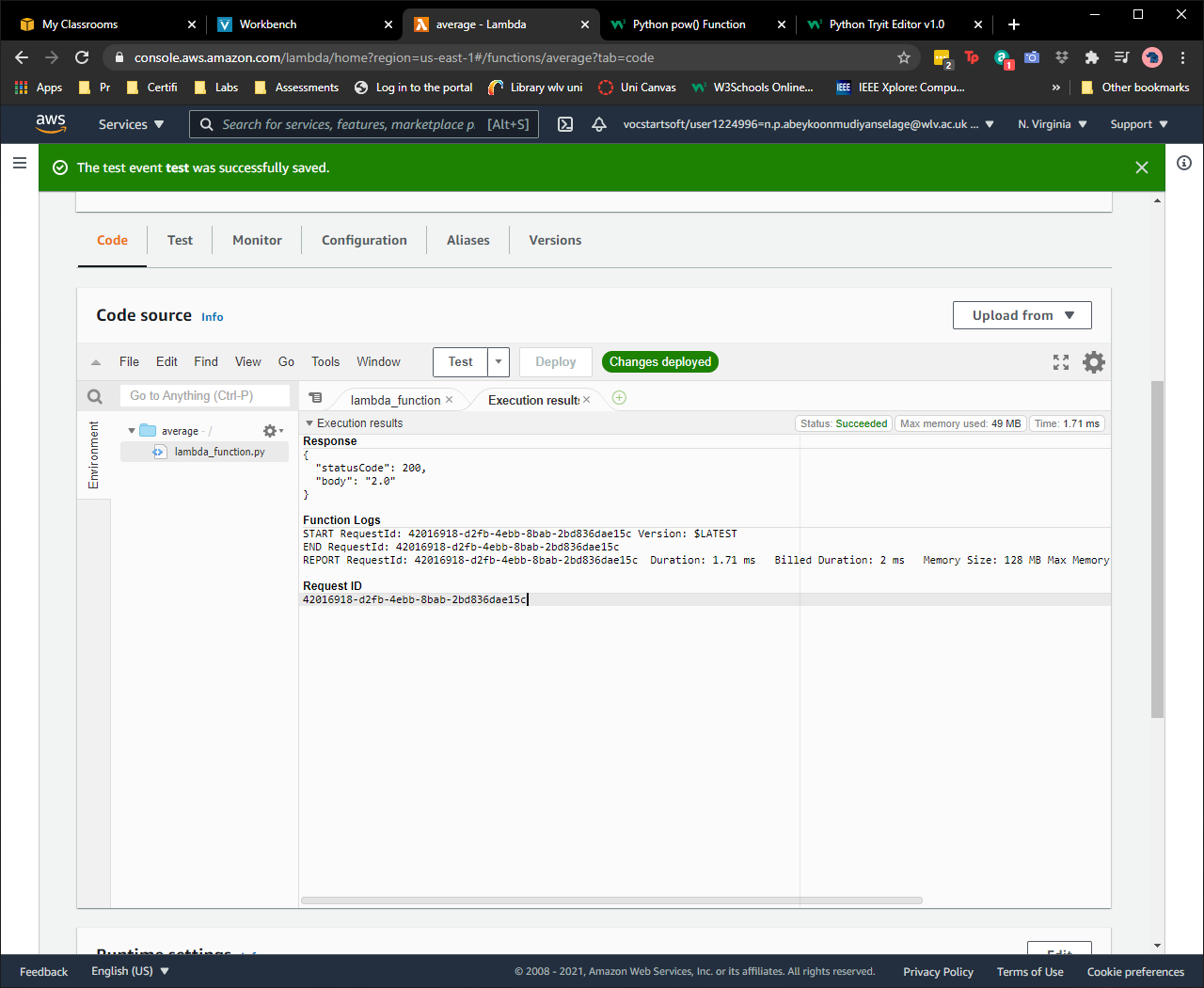


Figure 2:Test

## Middle value of a, b and c

Test event:

{

"A": "1",

"B": "2",

"C": "3"

}

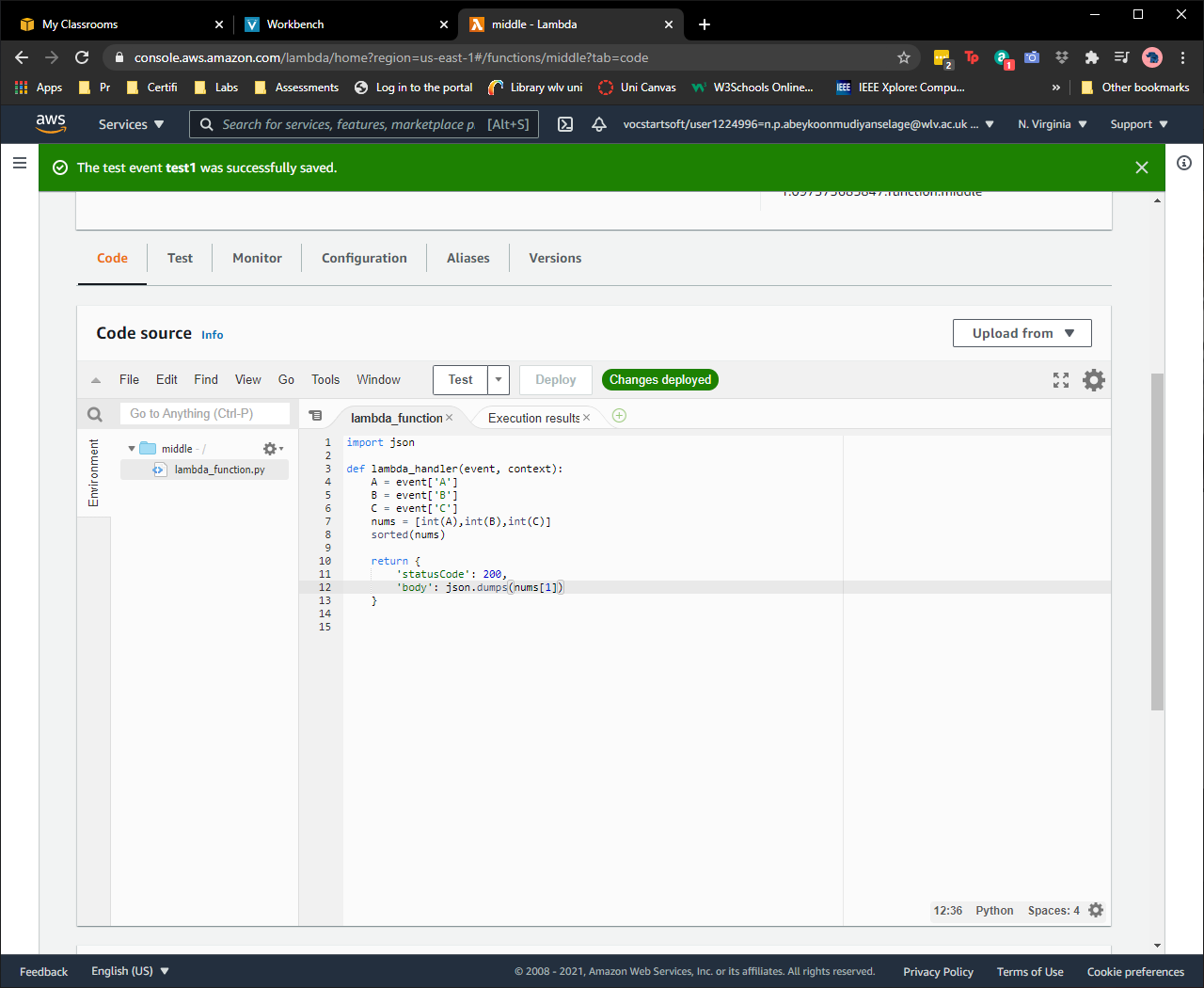


Figure 3:Middel Number

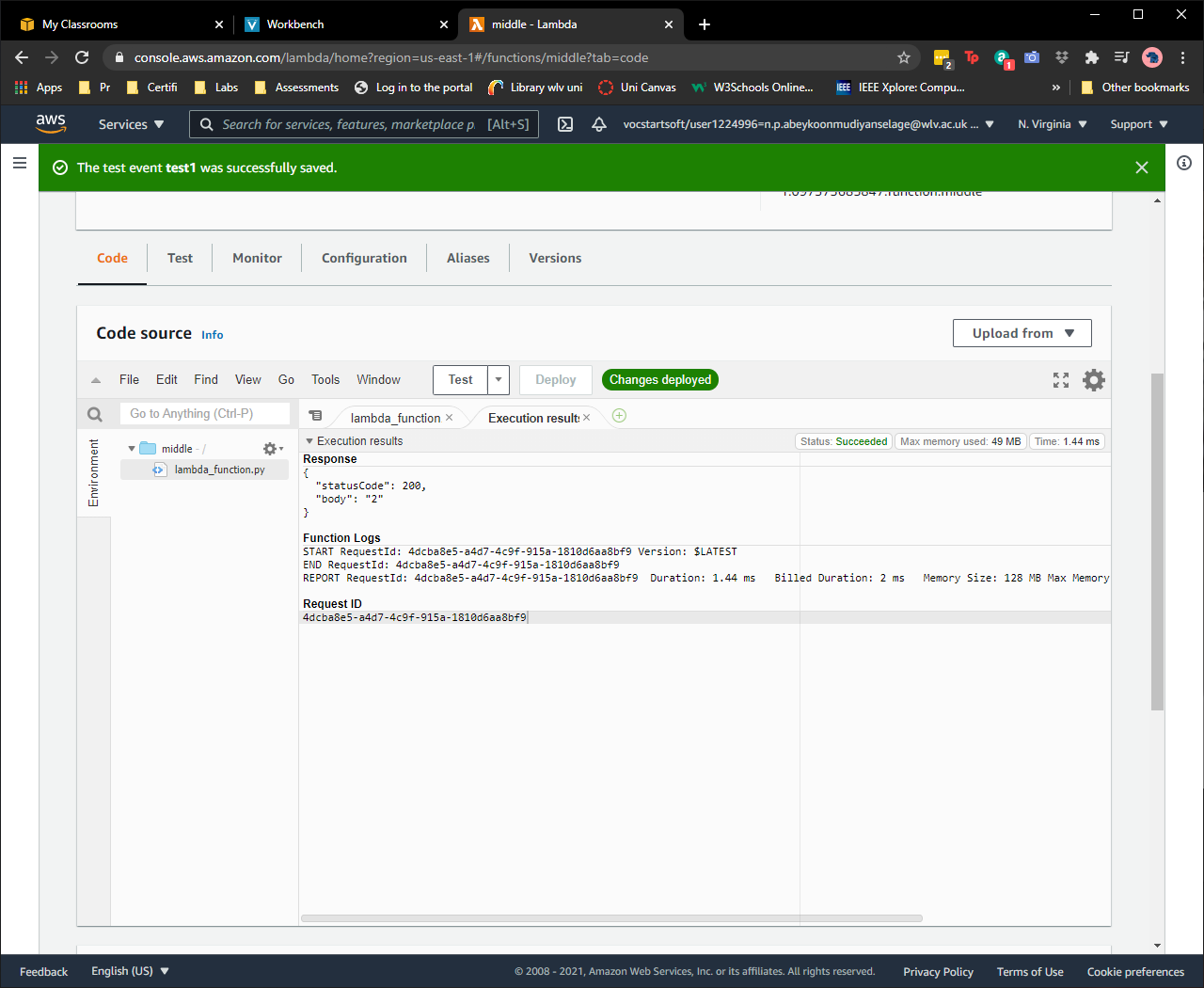


Figure 4:Test

## Value of a to the power of b

Test event :

{

"A": "2",

"B": "3",

"C": "4"

}

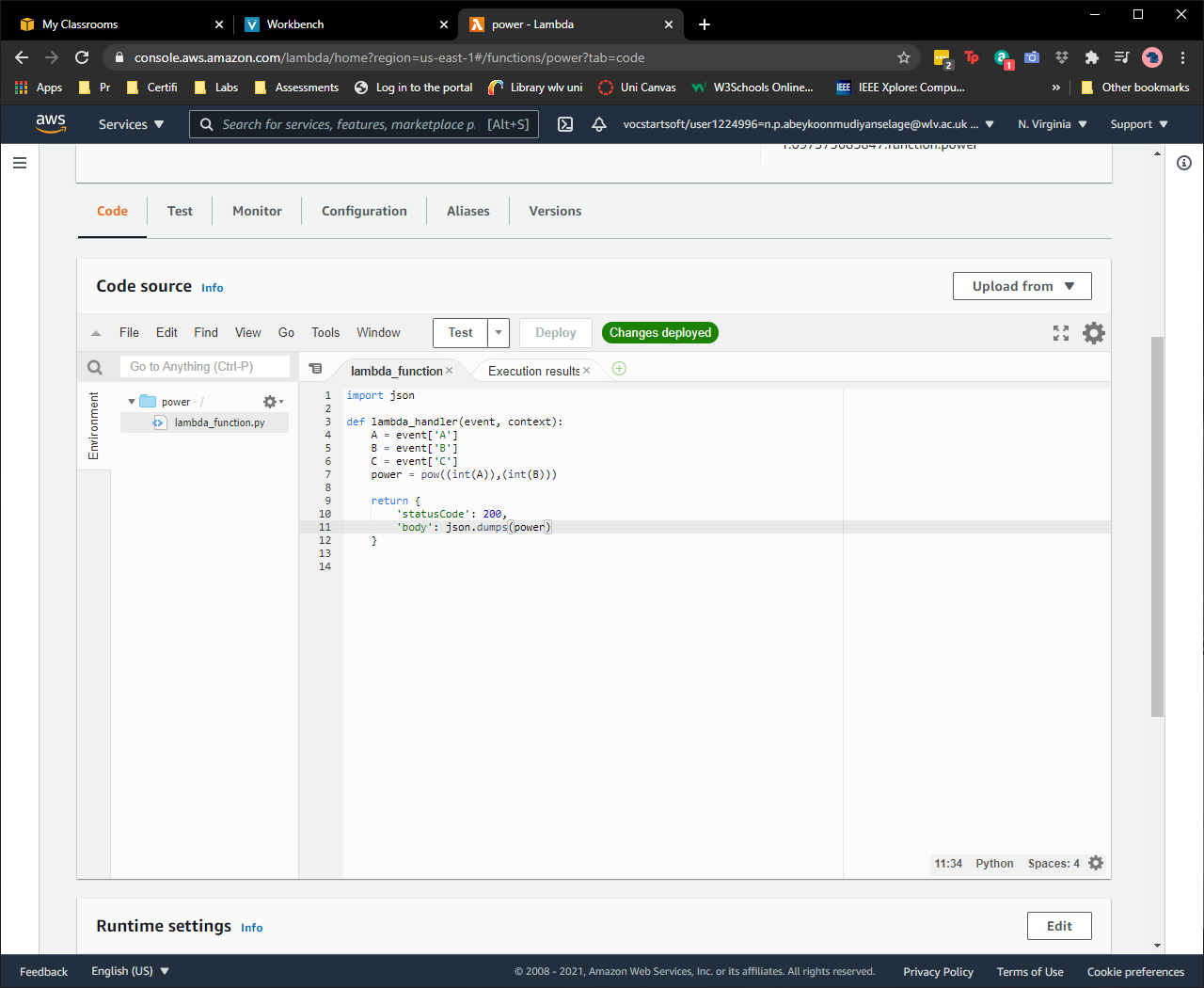


Figure 5:power

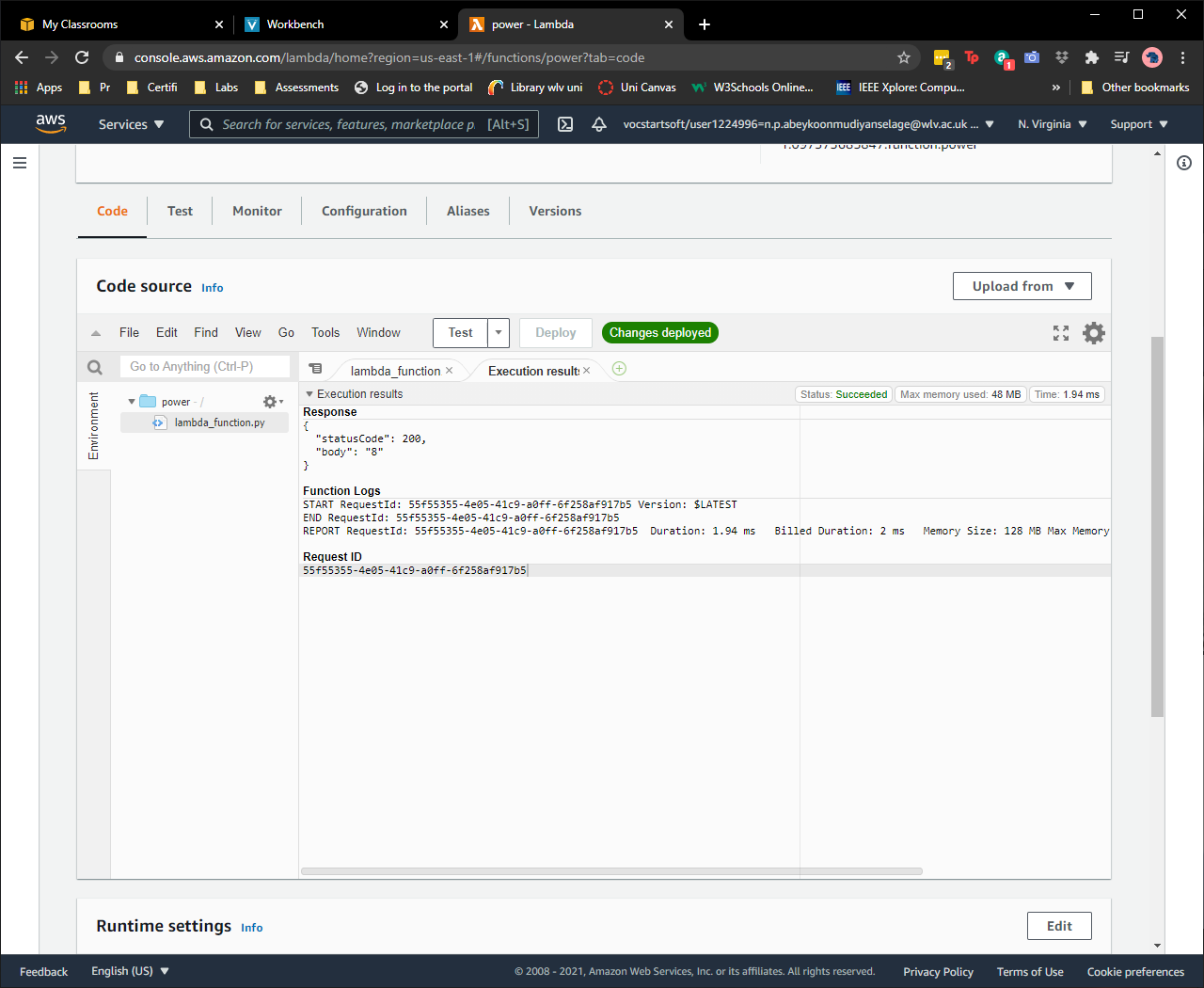


Figure 6:Test

## Square root of a squared plus b squared.

Test event:

{

"A": "3",

"B": "4",

"C": "5"

}

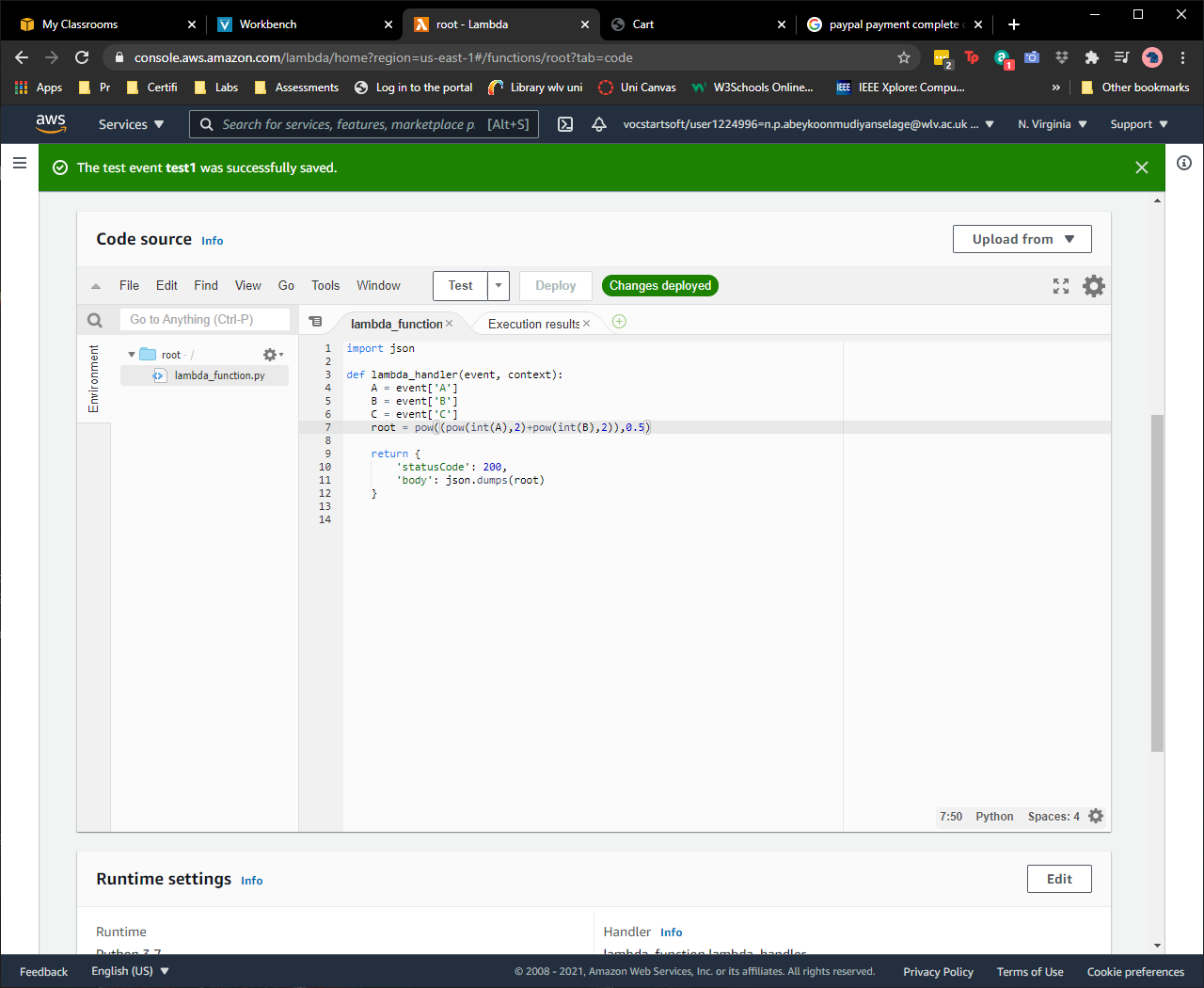


Figure 7:Sqroot

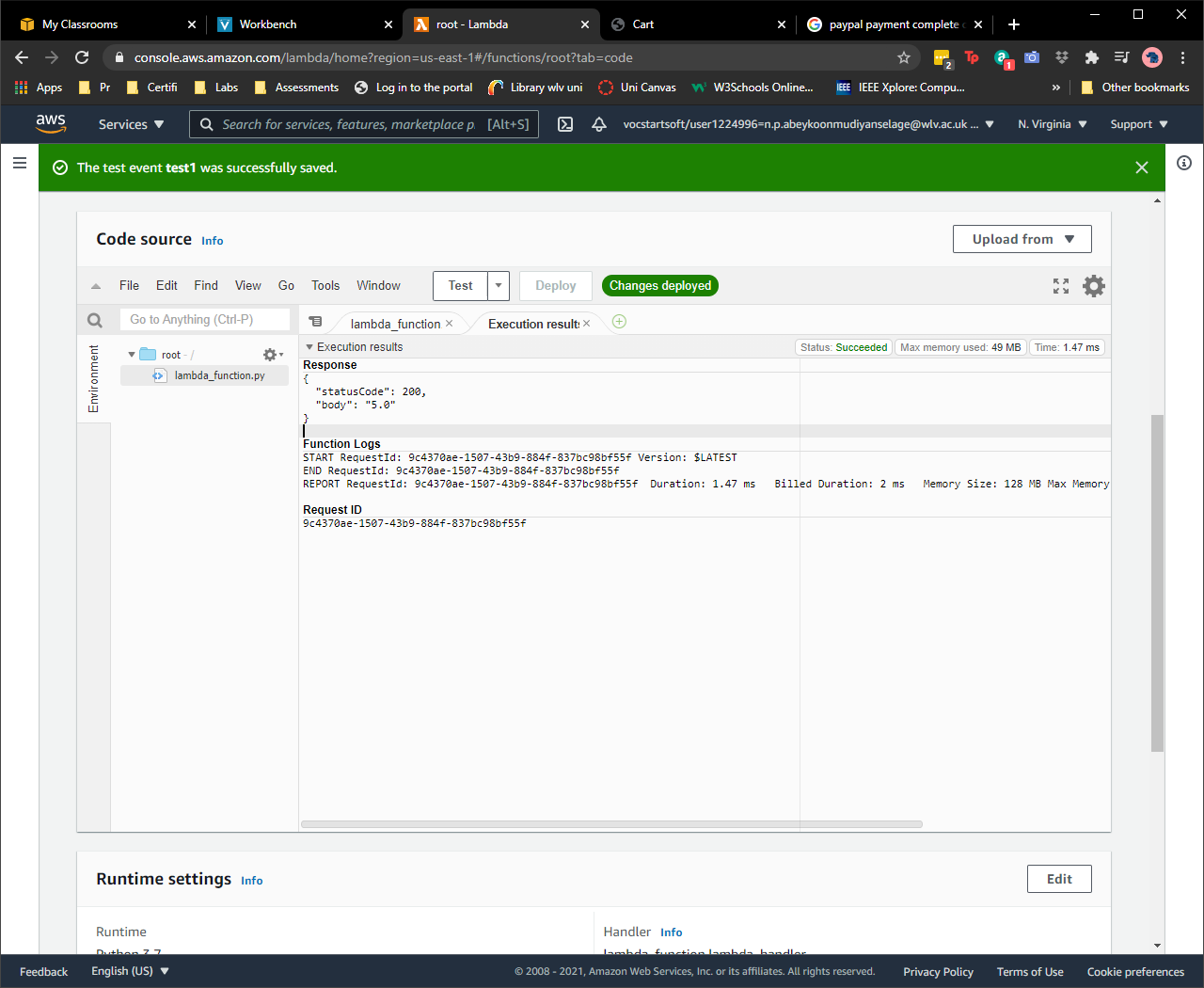
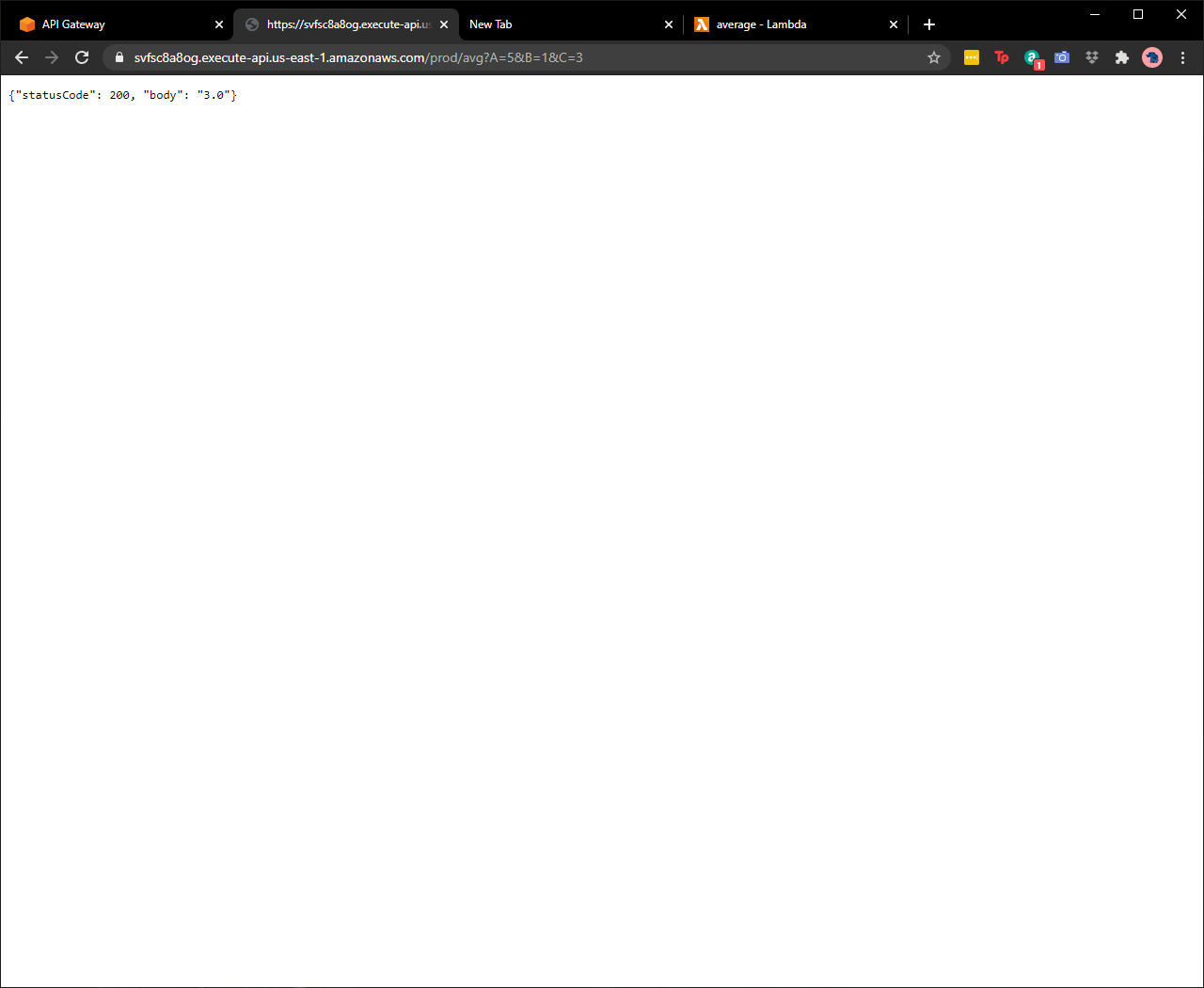


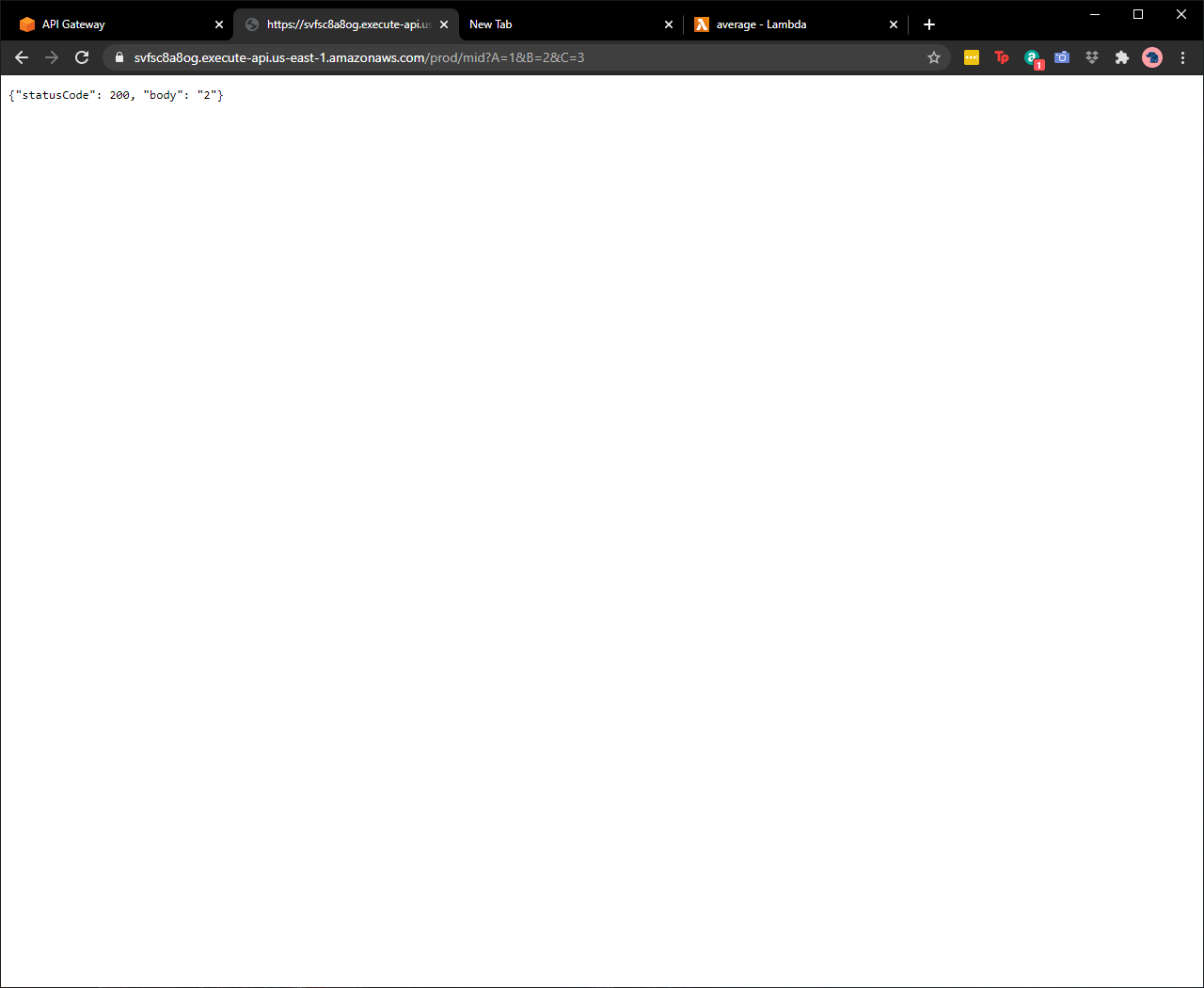
Figure 8:Test

# 2.API Browser output

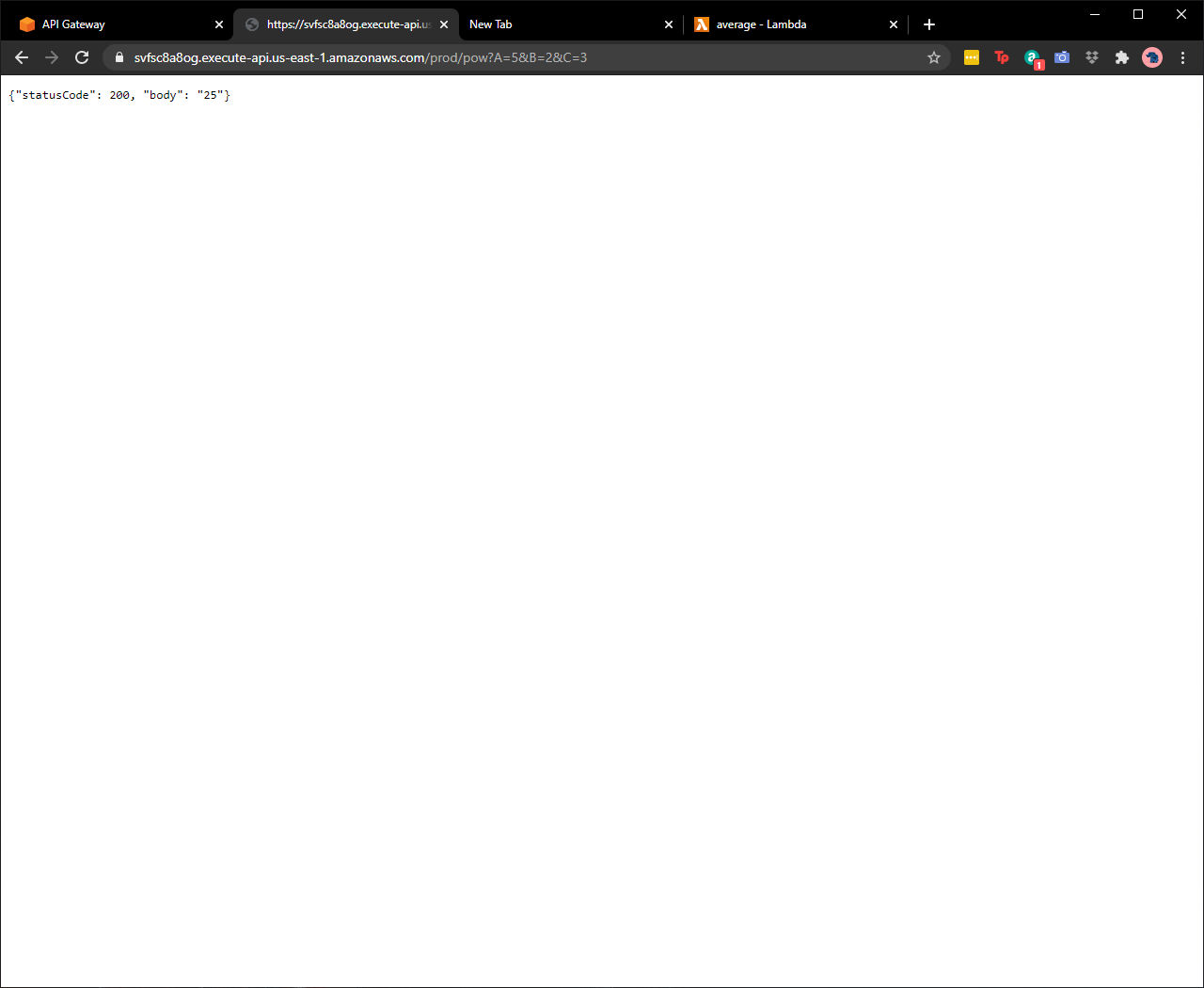
## [Average of a, b and c2](#_Toc65877967)



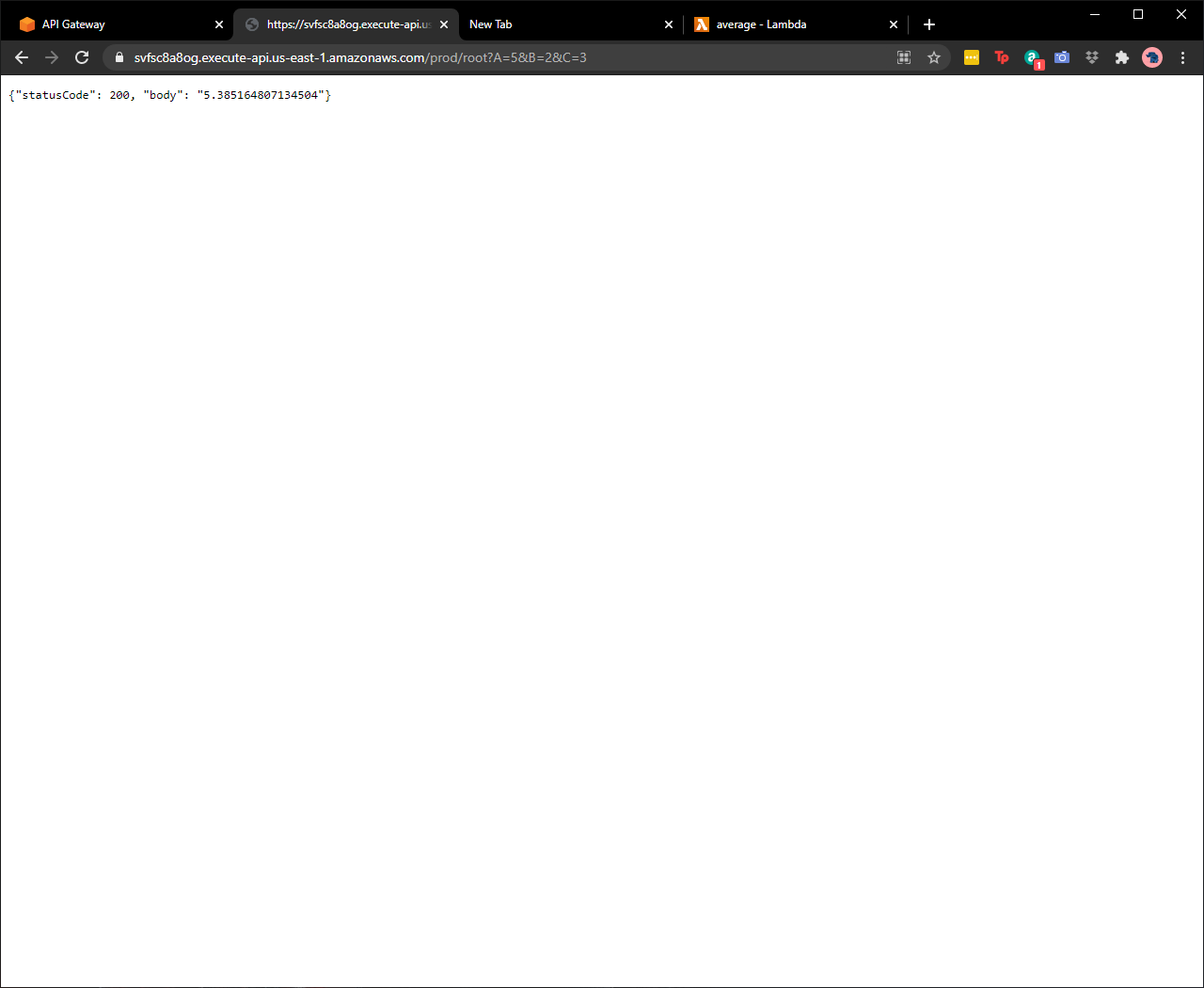
## [Middle value of a, b and c](#_Toc65877968)



## [Value of a to the power of b](#_Toc65877969)



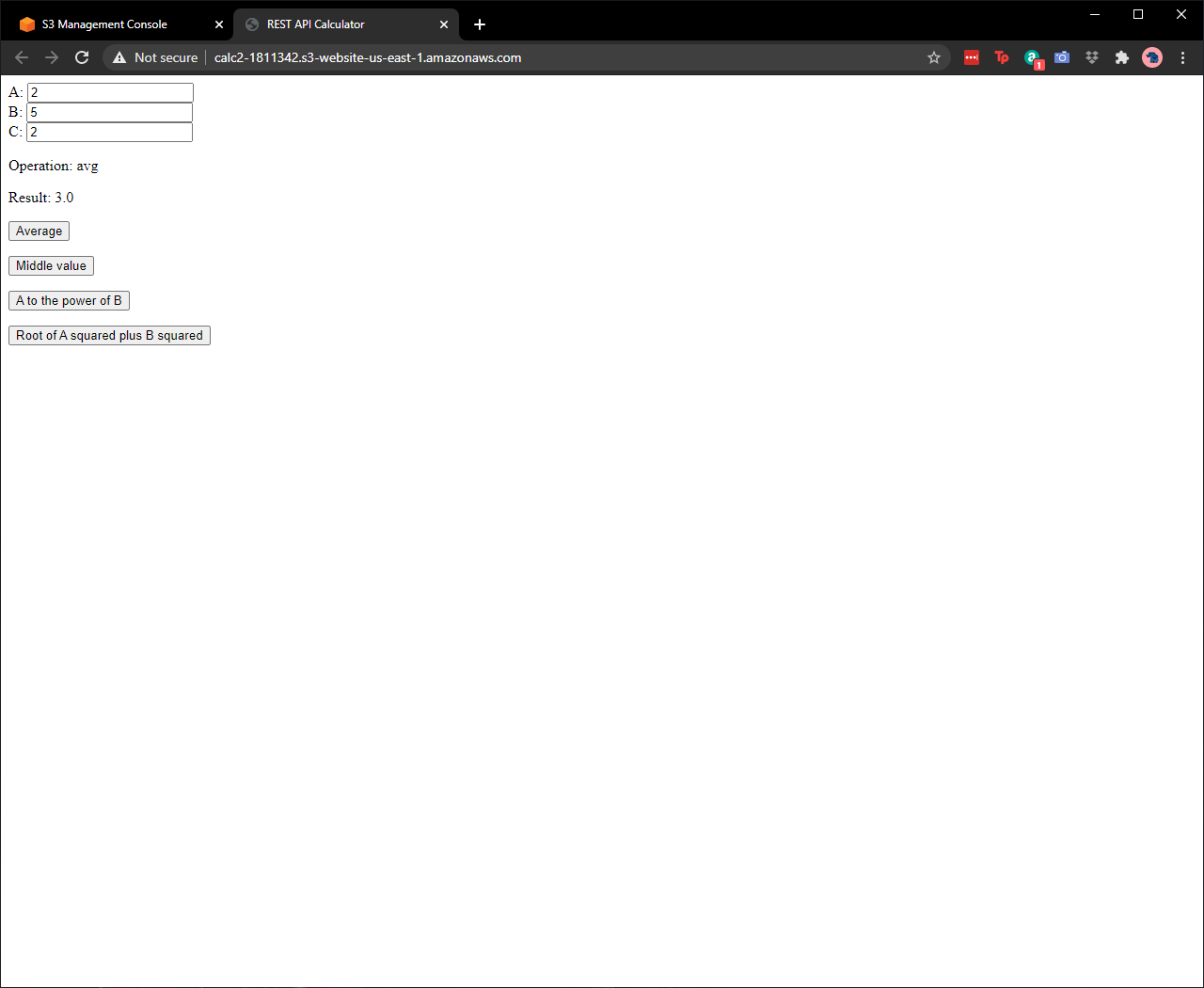
## [Square root of a squared plus b squared](#_Toc65877970)



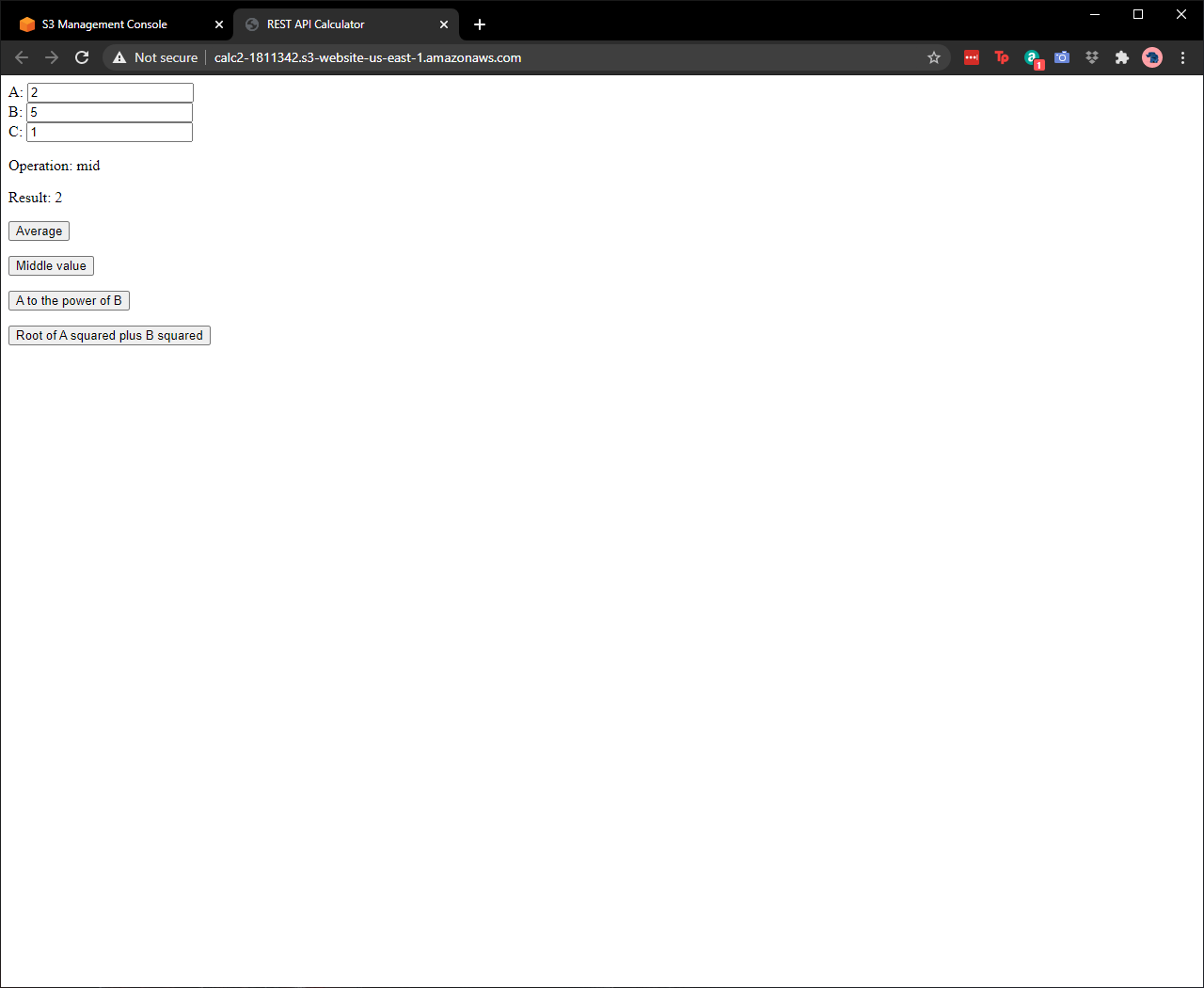
# 3.Webapp screengrabs

URL= <http://calc2-1811342.s3-website-us-east-1.amazonaws.com/>

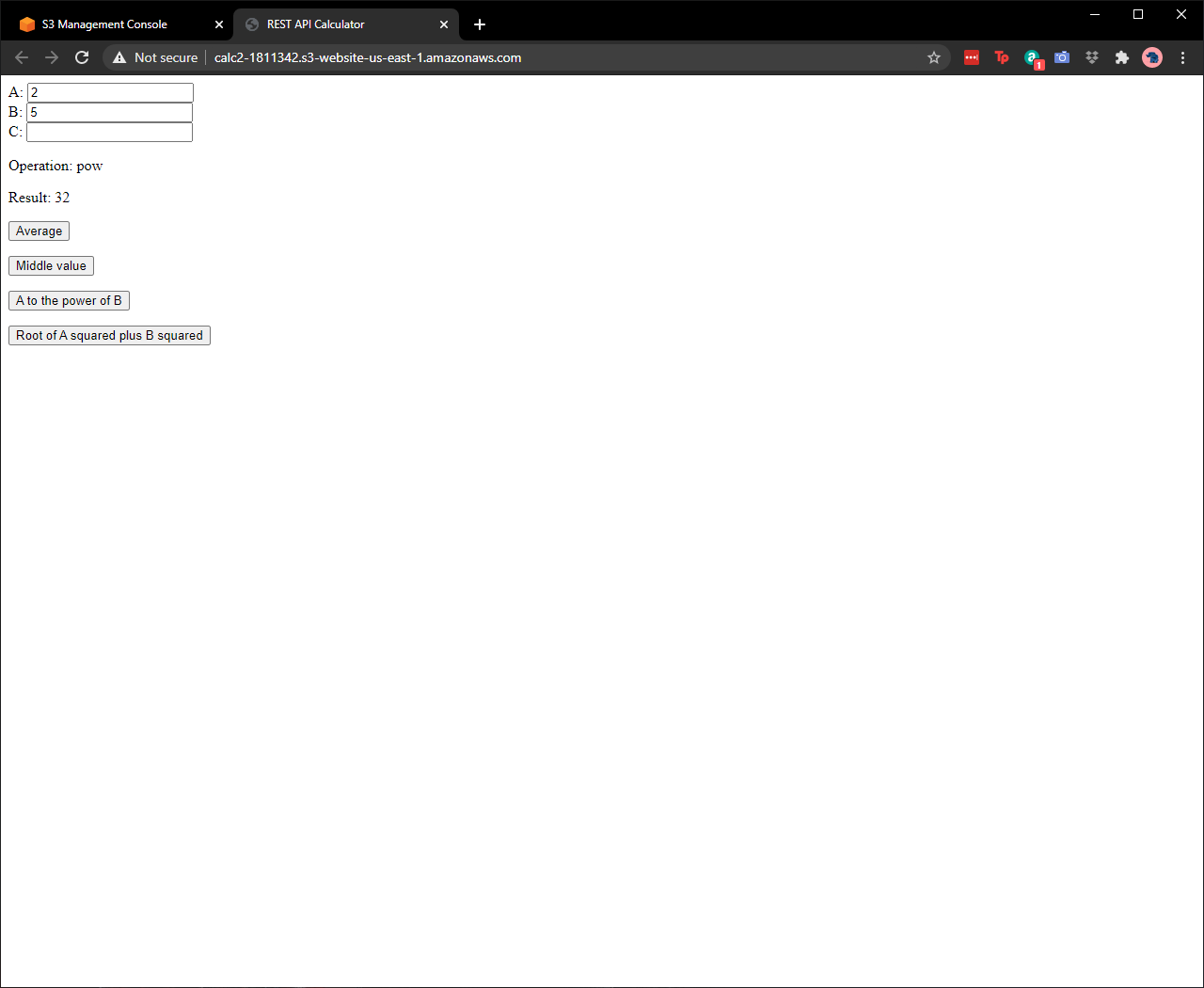
## [Average of a, b and c2](#_Toc65877967)



## [Middle value of a, b and c](#_Toc65877968)



## [Value of a to the power of b](#_Toc65877969)



## [Square root of a squared plus b squared](#_Toc65877970)

