DAILY ONLINE ACTIVITIES SUMMARY

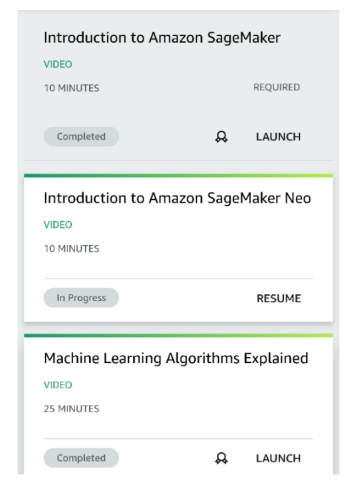
			Sinchana Kamath		
8th sem	, B sec	USN:	4AL16CS102		
Online Test Summary					
Not conducted					
		Score			
Certification Course Summary					
Machine learning					
	Aws	Duration		150mins	
Coding Challenges					
Problem Statement: program to multiply two floating point numbers					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			Sinchana Kamath		
Uploaded the report in slack Yes					
	Machine etement:	Certification Co Machine learning Aws Coding Ch Atement: program to multiply pleted ne report in Github itory name	Online Test Summary Not conducted Score Certification Course Summa Machine learning Aws Duration Coding Challenges atement: program to multiply two floating pleted ne report in Github Yes itory name Sinchana Ka	Online Test Summary Not conducted Score Certification Course Summary Machine learning Aws Duration Coding Challenges atement: program to multiply two floating point number of the pleted ne report in Github Yes itory name Sinchana Kamath	

Online Test Details:

Not conducted

Certification Course Details:





Coding Challenges Details:

```
#include <stdio.h>
int main() {
    double a, b, product;
    printf(" Enter two numbers: ");
    scanf(" %If %If", &a, &b);

product = a * b;

// Result up to 2 decimal point is displayed using %.2If
    printf(" Product = %.2If", product);

return 0;
}
```