DAILY ONLINE ACTIVITIES SUMMARY

10/07/2	020	Name:	Deepa		
8 th Sem	1	USN:	4AL16CS029		
Online Test Summary					
		Score			
Certification Course Summary					
Java servlets training					
	Udemy	Duration		13 hrs	
Coding Challenges					
Problem Statement: Write a C program to print pascal triangle					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			Daily_report		
Uploaded the report in slack			yes		
	3th Sem	Certification Co Java servlets training Udemy Coding Co atement: Write a C program appleted he report in Github sitory name	Online Test Summary Online Test Summary Certification Course Summa Java servlets training Udemy Duration Coding Challenges atement: Write a C program to print paso pleted he report in Github Yes sitory name Daily_report	Online Test Summary Online Test Summary Certification Course Summary Java servlets training Udemy Duration Coding Challenges atement: Write a C program to print pascal triang pleted he report in Github Yes sitory name Daily_report	

Online Test Details: Certification Course Details: 4. Annotation and XML Configuration 29min Section 5: How a Servlet works 1/1|6min 5. How a Servlet works O 6min Section 6: Get & Post difference 1 / 1 | 30min 6. Get & Post difference 30min Section 7: Request Dispatcher 1/1|35min 7. Request Dispatcher 35min Section 8: Response SendRedirect 1/1 | 17min 8. Response SendRedirect **17min** Section 9: Servlet Config

0/2|43min

```
Coding challenge:
Program 1:
#include<stdio.h>
int main()
{
  int rows, coef = 1, space, i, j;
  printf("\nEnter the number of rows : ");
  scanf("%d",&rows);
  printf("\n");
 for(i=0; i<rows; i++)
  {
    for(space=1; space <= rows-i; space++)</pre>
      printf(" ");
    for(j=0; j <= i; j++)
    {
      if (j==0 || i==0)
        coef = 1;
      else
        coef = coef*(i-j+1)/j;
      printf("%4d", coef);
    }
    printf("\n\n");
```

```
}
return 0;
}
```