DAILY ONLINE ACTIVITIES SUMMARY

15/06/2		Name:	Deepa		
8 th Sem		USN:	4AL16	CS029	
Online Test Summary					
System Model-ling and Simulation					
60		Score			
Certification Course Summary					
Seven to heaven-HTML5 CSS3 and jQuery course					
	Udemy	Duration		10 hrs	
Coding Challenges					
Problem Statement: 1) Write a C Program to implement the Binary Reversal.					
Status: Completed					
Uploaded the report in Github			Yes		
If yes Repository name			Daily_report		
Uploaded the report in slack			yes		
	System 60 Seven to atement apleted ne reportsitory na	Online Tes System Model-ling and Sim 60 Certification Co Seven to heaven-HTML5 CSS Udemy Coding C atement: 1) Write a C Progra	Online Test Summary System Model-ling and Simulation 60 Score Certification Course Summa Seven to heaven-HTML5 CSS3 and jQuery Udemy Duration Coding Challenges atement: 1) Write a C Program to implement of the pleted The report in Github Yes Sitory name Daily_report	Online Test Summary System Model-ling and Simulation 60 Score Certification Course Summary Seven to heaven-HTML5 CSS3 and jQuery course Udemy Duration Coding Challenges atement: 1) Write a C Program to implement the spleted pereport in Github Yes sitory name Daily_report	

Online Test Details:

7min

Certification Course Details:

23. Project 4 - Building a Header Resources Y 14min 24. Project 4 - Building Heading Section O 8min 25. Project 4 - Building Personal Info Section 5min 26. Project 4 - Building Abilities Section with Icons 7min 27. Project 4 - Building Gallery Section O 6min 28. Project 4 - Building Functional Contact Form 13min 29. Project 4 - CSS Media Query 19min Section 10: Project 5 - PhotoBirdie 3 / 7 | 1hr 14min 30. Project 5 - Building a Header 11min Resources ~ 31. Project 5 - Building About Section O 8min 32. Project 5 - Building Portfolio Section

- ~
 - 33. Project 5 Building Blog Section
 - 5min
- 34. Project 5 Building Contact Form and Footer
 - 11min
- 35. Project 5 CSS Media Query
 - 16min
- 36. Project 5 jQuery- HamburgerMenu SmoothScroll
 - 17min

Section 11: Project 6 - Heaven Mountains

5 / 8 | 2hr 1min

- 37. Project 6 Building the Header with Video
 - 27min



- 38. Project 6 Building About Us Section
 - O 7min
- 39. Project 6 Building Quote and Activities Section
 - 17min
- 40. Project 6 Building Animated Gallery Section
 - O 6min
- 41. Project 6 Building Contact Section with Google Maps- Part 1
 - 19min

```
Coding Challenges Details:
Program 1:
#include<stdio.h>
unsigned int reverseBits(unsigned int n)
{
  unsigned int rev = 0;
 while (n > 0)
 {
    rev <<= 1;
    if (n & 1 == 1)
     rev ^= 1;
    n >>= 1;
 }
 return rev;
}
int main()
{
  unsigned int n;
```

```
printf("Enter the number :\n");
scanf("%d",&n);
printf("%d", reverseBits(n));
printf("\n");
return 0;
}
```