DAILY ONLINE ACTIVITIES SUMMARY

Date:	15-07-2020		Name	•	Shriraksha		
Sem & Sec	8 th ,B		USN:		4AL16CS099		
		Onlir	ne Test Summ	ary			
Subject							
Max. Marks	s						
	'	Certificat	tion Course S	umm	ary		
Course Learn C sharp programing from scratch							
Certificate Provider Eduonix			Duration		6hrs		
		Cod	ling Challeng	es			
Problem Stat	tement:						
Python im	pleme	ntation to rev	erse bits of a	a num	ıber		
Status: Solv	ed						
Uploaded the report in Github			Yes	Yes			
If yes Repository name				alvas-education-foundation/ Shriraksha_k			
Uploaded the report in slack			Yes	Yes			

Certification Course Details:



Coding Challenges:

Python implementation to reverse bits of a number def reverseBits(n):

```
rev = 0
# traversing bits of 'n' from the right
while (n > 0):

# bitwise left shift 'rev' by 1
rev = rev << 1

# if current bit is '1'
if (n & 1 == 1):
rev = rev ^ 1
```

```
# bitwise right shift 'n' by 1 n = n >> 1 return rev n = 11 print(reverseBits(n))
```