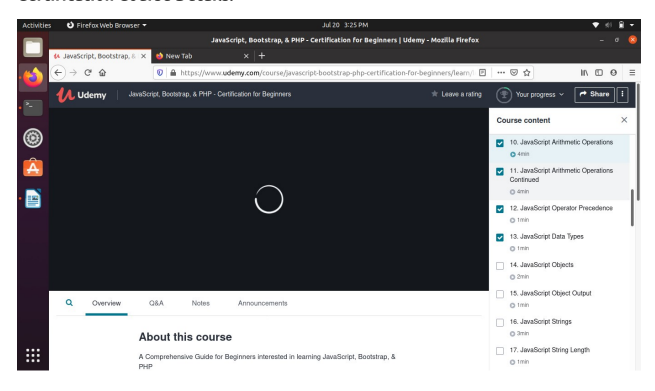
DAILY ONLINE ACTIVITIES SUMMARY

Date:	20/07/2020		Name:	Gautham Prabhu		
Sem & Sec	8 th Sem		USN:	4AL16CS035		
Online Test Summary						
Subject						
Max. Marks	5		Score			
Certification Course Summary						
Course	JavaScri	JavaScript, Bootstrap, & PHP - Certification for Beginners				
Certificate Provider		Udemy	Duration		3 hrs	
Coding Challenges						
Problem Statement: Write a C program to remove character except alphabets.						
Status: Completed						
Uploaded the report in Github			Yes			
If yes Repository name			Daily_report			
Uploaded t	t in slack	yes				

Online Test Details:

- -

Certification Course Details:



Coding challenge:

```
Program 1:
#include <stdio.h>
#include <string.h>
void convert(char *num)
{
  int len = strlen(num); // find no of digit
/* no number */
  if (len == 0) {
    fprintf(stderr, "empty string\n");
```

```
return;
}
char *single_digits[] = { "zero", "one", "two", "three", "four", "five", "six", "seven",
"eight", "nine"};
char *two_digits[] = {"", "ten", "eleven", "twelve", "thirteen",
"fourteen", "fifteen", "sixteen", "seventeen", "eighteen", "nineteen"};
char *tens_multiple[] = {"", "", "twenty", "thirty", "forty", "fifty",
"sixty", "seventy", "eighty", "ninety"};
char *tens_power[] = {"hundred", "thousand"};
/* single number*/
if (len == 1) {
printf("%s\n", single_digits[*num - '0']);
return;
}
while (*num != '\0') {
if (len >= 3) {
if (*num -'0' != 0) {
printf("%s ", single_digits[*num - '0']);
printf("%s", tens_power[len-3]); // here len can be 3 or 4
}
--len;
```

```
}
/* Code path for last 2 digits */
else {
if (*num == '1') {
int sum = *num - '0' + *(num + 1)- '0';
printf("%s\n", two_digits[sum]);
return;
}
else if (*num == '2' && *(num + 1) == '0') {
printf("twenty\n");
return;
}
/* number range 21 to 99 */
else {
int i = *num - '0';
printf("%s \n", i? tens_multiple[i]: "");
++num;
if (*num != '0')
printf("%s \n", single_digits[*num - '0']);
}
}
++num;
}
```

```
int main(void)
{
  char a[10];
  printf("\nEnter the number : ");
  scanf("%s",a);
  printf("\nThe number in word is ");
  convert(a);
  printf("\n");
  return 0;
}
```

