

Cordero, Palmsdale Kevin D.  
2021-03842

pdcordova@up.edu.ph

1.

```
1  /* ~~~~~
2  Cordero, Palmsdale Kevin D.
3  2021-03842
4  pdcordova@up.edu.ph
5  ~~~~~ */
6
7  #include <stdio.h>
8  #include <stdbool.h>
9
10 void main() {
11     bool teenager;
12     int age;
13
14     printf("Input age: ");
15     scanf("%d", &age);
16
17     teenager = (age>=13 && age<=19);
18
19     printf("Teenager: %s", teenager ? "TRUE" : "FALSE");
20 }
```

PROBLEMS   OUTPUT   TERMINAL   DEBUG CONSOLE

Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS C:\Users\User> cd "c:\Users\User\Documents\Eskul\CMSC 21 - Fundamentals of Programming"

Input age: 15  
Teenager: TRUE

PS C:\Users\User\Documents\Eskul\CMSC 21 - Fundamentals of Programming> if (\$?) { .\as1 }

Input age: 8  
Teenager: FALSE

PS C:\Users\User\Documents\Eskul\CMSC 21 - Fundamentals of Programming>

2.

```
1  /* ~~~~~
2  Cordero, Palmsdale Kevin D.
3  2021-03842
4  pdcordero@up.edu.ph
5  ~~~~~ */
6
7  #include <stdio.h>
8
9  int main() {
10     int num;
11
12     printf("Input two-digit number: ");
13     scanf("%d", &num);
14     printf("Input is ");
15
16     // tenths digit
17     switch (num/10) {
18         case 1: // teens
19             switch (num%10) {
20                 case 0:
21                     printf("ten.");
22                     break;
23                 case 1:
24                     printf("eleven.");
25                     break;
26                 case 2:
27                     printf("twelve.");
28                     break;
29                 case 3:
30                     printf("thirteen.");
31                     break;
32                 case 4:
33                     printf("fourteen.");
34                     break;
35                 case 5:
36                     printf("fifteen.");
37                     break;
38                 case 6:
39                     printf("sixteen.");
40                     break;
41                 case 7:
42                     printf("seventeen.");
43                     break;
44                 case 8:
45                     printf("eighteen.");
46                     break;
47                 case 9:
48                     printf("nineteen");
49                     break;
50
51             }
52             break;
53
54         case 2:
55             printf("twenty");
56             break;
57
58         case 3:
59             printf("thirty");
60             break;
61
62         case 4:
63             printf("forty");
64             break;
65
66         case 5:
67             printf("fifty");
68             break;
69
70         case 6:
71             printf("sixty");
72             break;
73
74         case 7:
75             printf("seventy");
76             break;
77
78         case 8:
79             printf("eighty");
80             break;
81
82         case 9:
83             printf("ninety");
84             break;
85
86         default:
87             printf("Invalid input! Must be two-digit positive integer. Try again.");
88             return 0;
89     }
90
91     //ones digit
92     switch (num%10) {
93         case 1:
94             printf("-one");
95             break;
96
97         case 2:
```

```

98         printf("-two");
99         break;
100
101     case 3:
102         printf("-three");
103         break;
104
105     case 4:
106         printf("-four");
107         break;
108
109     case 5:
110         printf("-five");
111         break;
112
113     case 6:
114         printf("-six");
115         break;
116
117     case 7:
118         printf("-seven");
119         break;
120
121     case 8:
122         printf("-eight");
123         break;
124
125     case 9:
126         printf("-nine");
127         break;
128 }
129
130 printf(".");
131 return 0;
132 }

```

```

PS C:\Users\User> cd "c:\Us
Input two-digit number: 0
Input is Invalid input! Mus
PS C:\Users\User\Documents\
if ($?) { .\as2 }
Input two-digit number: 10
Input is ten.
PS C:\Users\User\Documents\
if ($?) { .\as2 }
Input two-digit number: 15
Input is fifteen.
PS C:\Users\User\Documents\
if ($?) { .\as2 }
Input two-digit number: 25
Input is twenty-five.
PS C:\Users\User\Documents\
if ($?) { .\as2 }
Input two-digit number: 90
Input is ninety.
PS C:\Users\User\Documents\
if ($?) { .\as2 }
Input two-digit number: 42
Input is forty-two.
PS C:\Users\User\Documents\

```

Github link: <https://github.com/Pawmsday/CMSC21/tree/main/Lecture3/Assignments>