Lab Time Table

Description:

Write a program that allows the user to choose a number between 1 and 10. Then print the corresponding time table

- Write a title "Time Table:"
- Read in a number between 1 and 10 from the user
- Use a for loop to print the time table (see output)
 Note that the left column is right aligned (the ones line up

but the right column is left aligned (one blank after the assignment operator)

Hint: %2d print a right aligned column of width 2

Output:

```
Time Table:

Number (1 - 10): 4

1 * 4 = 4

2 * 4 = 8

3 * 4 = 12

4 * 4 = 16

5 * 4 = 20

6 * 4 = 24

7 * 4 = 28

8 * 4 = 32

9 * 4 = 36

10 * 4 = 40
```

Lab Time Table

Description:

Write a program that allows the user to choose a number between 1 and 10. Then print the corresponding time table

- Write a title "Time Table:"
- Read in a number between 1 and 10 from the user
- User a for loop to print the time table (see output)
 Note that the left column is right aligned (the ones line up but the right column is left aligned (one blank after the assignment operator)
 Hint: %2d print a right aligned column of width 2

Output:

```
Time Table:
Number (1 - 10): 4

1 * 4 = 4
2 * 4 = 8
3 * 4 = 12
4 * 4 = 16
5 * 4 = 20
6 * 4 = 24
7 * 4 = 28
8 * 4 = 32
9 * 4 = 36
10 * 4 = 40
```