

CSULB
CECS100

Lab14
Nested Loop

Run the following code and observe your output.

```
for hours in range(24):  
    for minutes in range(60):  
        for seconds in range(60):  
            print(hours, ':', minutes, ':', seconds)
```

Draw the flowchart for the given segment showing the initialization and the update of every loop variant.

Use the previous code as a function body. Try to run your code, without calling your function.

Were you able to see the output?

Call the function you just defined. Were you able to see the output.

Copy and paste your code with the flowchart and a sample output. Upload as a pdf.