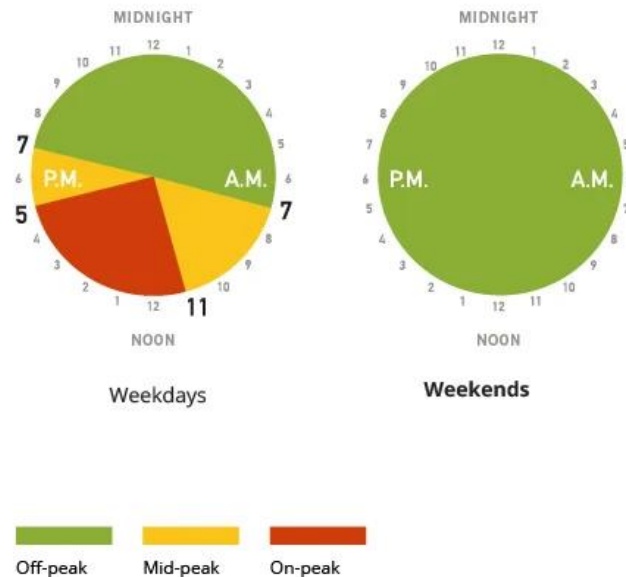


## Lab #3 Nested Looping

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The chart bellow shows the off-peak, mid-peak and on-peak time of the day when electricity is most expensive and least expensive.



Using a nested loop (**for** or **while**), output each of the 7 days of the week, and for each day, output each of the 24 hours, writing besides it whether the hour is off-peak, mid-peak or on-peak.

For example (the example doesn't include all hours, but your output should include all hours and days of the week):

**Monday**

**12 am: Off-peak**

**1 am: Off-peak**

(..... out put each hour until 11pm)

**11 pm: Off-peak**

**Tuesday** (list all 24 hours. Repeat for every day, until Sunday)

....

No need to record video for this. Just zip it and upload to eCentennial under Lab 3.

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