Array Challenges Part 2

## Challenge D

Write a program that contains an array of 24 hourly temperatures and prints out the daily high temperature and the daily low temperature.   
  
Use the existing Python program *Temperatures.py* to get you started.

## Challenge E

Write a program that finds the 1st, 2nd and 3rd place winners from an array of race times.

For example, if race times are the array:

raceTimes = [453, 450, 420, 492, 509, 444, 460, 530, 499]

then the program would output:

1st place: 420

2nd place: 444

3rd place: 450

Hint: Use three separate for-loops.

## Challenge F

Write a program that gives the user a 10-question quiz. Before the input-statements begin, the program should make an array out of the questions, a second array for the right answers, and a third (empty) array for the user’s guesses. After the user has answered all 10 questions, the program should mark the quiz for him or her, tell them the final score, and tell him/her which questions he/she got right.   
Use the existing Python program *Quiz.py* to get you started.