# Focused 4 Checklist

## Programming / Functionality

* Use the getNum() function from a previous assignment to obtain user input.
* in main():
  + Prompt the user once before getting input. Do not prompt multiple times.
  + Ten numbers are obtained. This is done by using a loop in main().
  + Get only one number per input line (i.e. they must press ENTER after each number).
  + Each number must be put in the array.
  + Within the input loop, keep track of which element has the highest value.
  + After the input loop is done, display the maximum element's value and index in this  
    exact format: "The highest value is <someValue> at index <someIndex>".
* All variables must be declared within functions

## Things that help me

* You can assume that the user will always enter valid integers.
* You can assume that all numbers will be different (i.e. you don't have to worry about  
  having two or more equal minimum values).

## Submitting

* submitting:
  + f4.cpp
  + checklist.pdf