# Focused 3 Checklist

## Programming / Functionality

* getNum() function provided in assignment.
* create function called isGreaterThan()
  + parameter: int num
  + return values: bool
  + determines if number is greater than 1000
* in main():
  + prompt user to enter a number
  + get a number from the user(don’t use loop)
  + check this number via isGreaterThan() function
  + use printf to tell user if the number is greater than 1000(use “\n” to go to a new line)
* declare all variables within functions
* copy and paste getNum() into source code (at end)
* operator to help with isOdd (found in Operators lecture)

## Prototypes

* bool isGreaterThan(int)
* int getNum()

## Things that help me

* assumption: user enters good input (no negative numbers or non-numbers)
* Both prototypes go before any function definitions. main() should not have a prototype.

## Style

* make sure indentation is correct

## Commenting

* header comment
* function comment for getNum
* function comment for isGreaterThan
* code comments

## Checklist

* create checklist.pdf

## File naming

* source is called f3.cpp

## Submitting

* submitting:
  + f3.cpp
  + checklist.pdf