CS29003 Algorithms Laboratory Assignment No: 1

Last date of submission: 27-July-2017

Let f be an integer-valued function of non-negative integers. It is given that f initially increases strictly, reaches a peak at some n > 0, and then decreases strictly, that is,

```
f(0) < f(1) < f(2) < \dots < f(n-1) < f(n) > f(n+1) > f(n+2) > f(n+3) + \dots
```

Your task is to locate the integer n at which f reaches its peak. The function f is provided to you as a black box. When you supply i to the black box, it returns f(i). Your challenge is to compute n using as few invocations of the black box as possible.

How to Use the Black Box

An implementation of f is provided to you as a pre-compiled binary file **blackbox1.o**. Download the appropriate file depending upon your compiler (gcc/g++). You need to register your roll number first. Do this using the call:

```
registerme("99FB1331");
```

If you want to evaluate f at an input i, make this call:

```
value = evaluate(i);
```

Eventually, when you have determined n, make the following call to verify whether your answer is correct:

```
verify(n);
```

What You Have to Do

Include the following lines at the beginning of your program.

```
extern void registerme ( const char [] );
extern int evaluate ( unsigned int );
extern void verify ( unsigned int );

Write a main() function like this:
   int main ( )
   {
      unsigned int n;
      registerme("99FB1331");
      n = findpeak();
      verify(n);
}
```

Now, write the function findpeak().

Link the black-box code during compilation:

```
gcc myprog.c blackbox1.o
or
g++ myprog.c blackbox1.o
```

Submit a single C/C++ source file. Do not use global/static variables.