#include <iostream.h

>

#include<conio.h>

Void main ( )

{

//clrscr ( );

Int

Number, count = 0

Cout << “KEY IN NUMBER TO DETECT WHETHER IT IS PRIME OR NOT”;

CIN>>number;

For(int a=1; a<=number; a++)

If(number % m =0)

{

Count ++;

}

If (count ==2)

{

Cout <<”

PRIME NUMBER \ n”;

}

Else

{

Cout <<”

NOT A PRIME NUMBER\ n”;

}

//getch( );

}