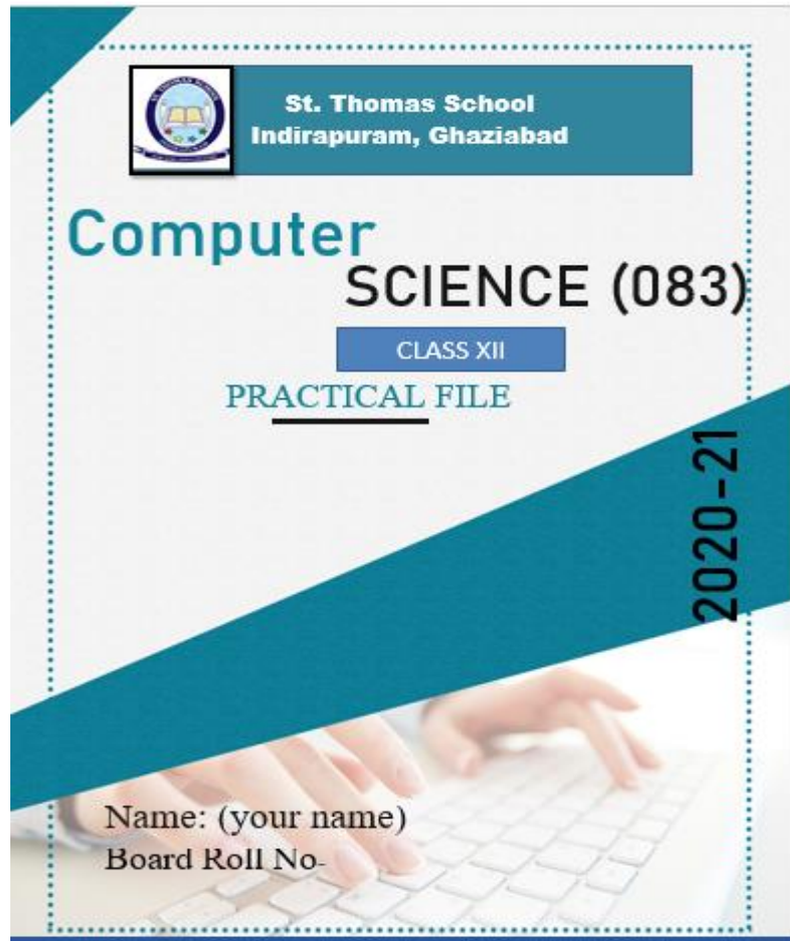


Practical No :-1	Write a function to display the prime numbers in range N ,passed as Parameter to the function
Source Code	<pre>def PrimNumbers(limit): for num in range(0,limit+1): if num > 1: for i in range(2,num): if (num%i) == 0: break else: print(num) n=int(input("Enter the range")) print("Prime numbers are") PrimNumbers(n)</pre>
Output	<pre>Enter the range15 Prime numbers are 2 3 5 7 11 13</pre>

Note:-

1. Use Font Style –Times New Roman, Size:14
2. Paste the screenshots using snipping tool for both source code and the output
3. Save all the programs in a folder for the Board Practical.
4. First page of file - The cover page
5. Second Page-Certificate
6. Table of Contents
7. Practical Code

Cover page Design (Do Not Copy)



Certificate:-2nd Page of the file

Computer Science (083)

Practical File

Submitted for

ALL INDIA SENIOR SCHOOL CERTIFICATE PRACTICAL

Examination Session:-2020-21

Submitted By

Name:-

Class: XII

Board Roll No

Submitted To :

Mrs.Nishoo Mehta

PGT Computer Science

School:-St. Thomas School,Gyan Khand-II,Indirapuram,Ghaziabad.