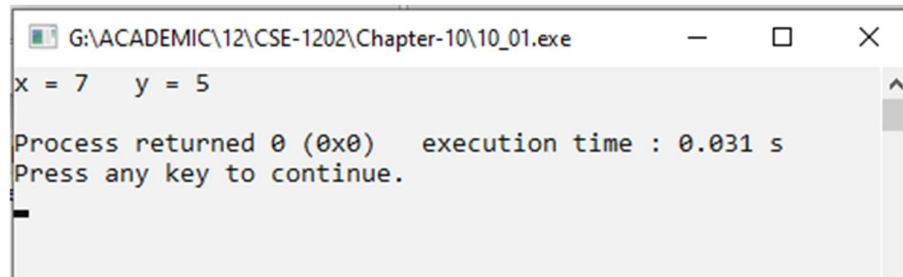
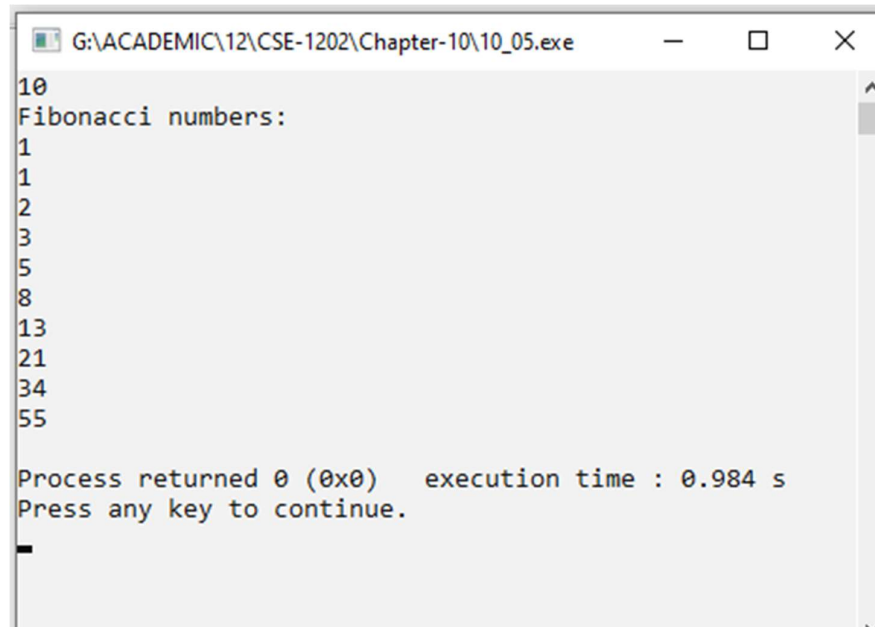


## 10.1



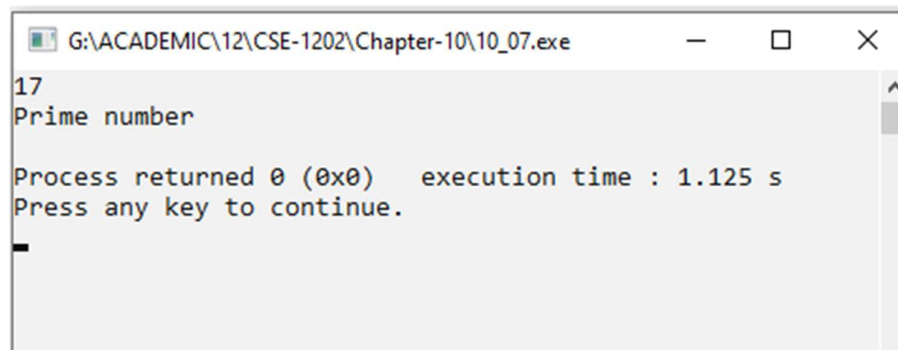
```
G:\ACADEMIC\12\CSE-1202\Chapter-10\10_01.exe
x = 7    y = 5
Process returned 0 (0x0)    execution time : 0.031 s
Press any key to continue.
```

## 10.5



```
G:\ACADEMIC\12\CSE-1202\Chapter-10\10_05.exe
10
Fibonacci numbers:
1
1
2
3
5
8
13
21
34
55
Process returned 0 (0x0)    execution time : 0.984 s
Press any key to continue.
```

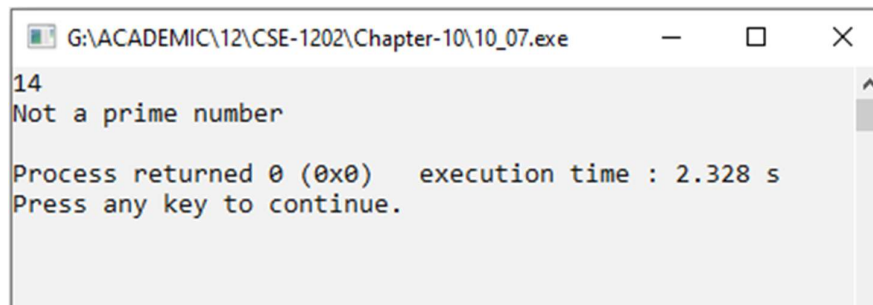
### 10.7 a



```
G:\ACADEMIC\12\CSE-1202\Chapter-10\10_07.exe
17
Prime number

Process returned 0 (0x0)   execution time : 1.125 s
Press any key to continue.
```

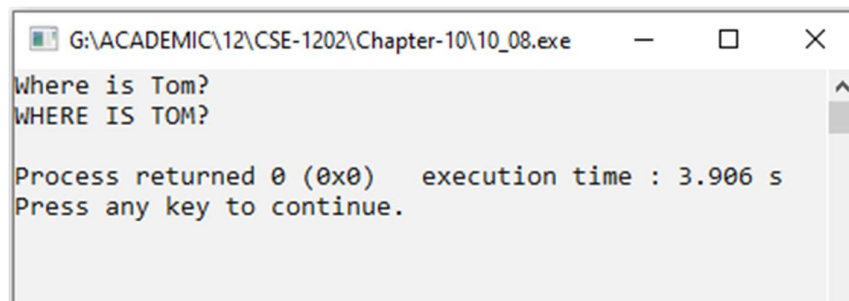
### 10.7 b



```
G:\ACADEMIC\12\CSE-1202\Chapter-10\10_07.exe
14
Not a prime number

Process returned 0 (0x0)   execution time : 2.328 s
Press any key to continue.
```

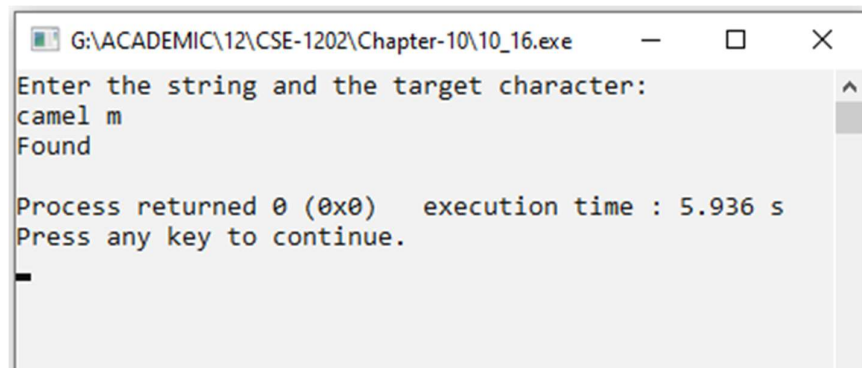
### 10.8



```
G:\ACADEMIC\12\CSE-1202\Chapter-10\10_08.exe
Where is Tom?
WHERE IS TOM?

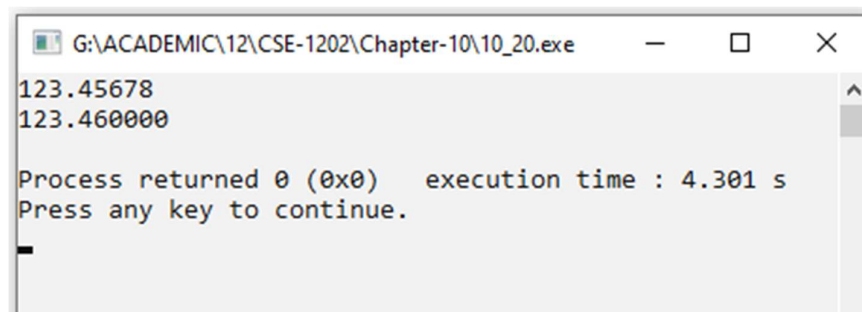
Process returned 0 (0x0)   execution time : 3.906 s
Press any key to continue.
```

## 10.16



```
G:\ACADEMIC\12\CSE-1202\Chapter-10\10_16.exe
Enter the string and the target character:
camel m
Found
Process returned 0 (0x0) execution time : 5.936 s
Press any key to continue.
```

## 10.20



```
G:\ACADEMIC\12\CSE-1202\Chapter-10\10_20.exe
123.45678
123.460000
Process returned 0 (0x0) execution time : 4.301 s
Press any key to continue.
```