

```
> lengtha := 4 : count := 2 :
> pattern := [0, 2, 6, 8] : fd := fopen ("c:/ma/4tuple.b," WRITE)
fd := 0
```

```
>
fprintf (fd, "%d %d", 1, 5) :
writeline(fd, " ");
for a from 11 to 1050 by 30 do
if isprime(a + pattern[1]) then
if isprime(a + pattern[2]) then
if isprime(a + pattern[3]) then
if isprime(a + pattern[4]) then
print(count, a);
fprintf (fd, "%d %d ", count, a) :
writeline(fd, " ");
count := count + 1 :
end if : end if : end if : end if :
end do :
```

```
2, 11
3, 101
4, 191
5, 821
6, 1481
7, 1871
8, 2081
9, 3251
10, 3461
11, 5651
12, 9431
13, 13001
14, 15641
15, 15731
16, 16061
17, 18041
18, 18911
19, 19421
20, 21011
21, 22271
22, 25301
23, 31721
24, 34841
```