

```
-> Function for prime
work p2(Number n)
    when(n s 2)
        finish 0;
    when(n eq 2)
        finish 1;
    when(n mod 2 ieq 0)
        finish 0;
        do(Number i eq 3; i mul i e&b ;i eq i+2)
            when(n mod i ieq 0)
                finish 0;
    finish 1;

display(p2(54));
```