

3η Σειρά Ασκήσεων - Λύση 6ης άσκησης

```
p :: Int->[Int]
p n
  | n <= 1 = []
  | otherwise = h : p (e n h)
  where h = (d n 2)

d :: Int->Int->Int
d n i
  | n `mod` i == 0 = i
  | otherwise = d n (i+1)

e :: Int->Int->Int
e n r
  | n `mod` r > 0 = n
  | otherwise = e (n `div` r) r
```