Write a function that will take a char and an integer, and write that char out that many times. For example, `charOut('@',3)` will print `@@@` (without a newline).

```c
void charOut(char symbol, int times) {
```

Write a function that will take an integer and determine if it is prime or not. For example, `isPrime(4)` should return `0` (false) and `isPrime(5)` should return `1` (true).

```c
int isPrime(int val) {
```
Assuming your code works as specified on the previous page, what **explicitly** is the output of this code?

```c
int i;
char out='A';
for(i=2; i<=7; i++) {
    out++;
    if( isPrime(i) )
        charOut( out,i);
}
```