**Error in Assignment 3**

int Is\_Prime(int n)

{

//returns the value 1 if n is a prime, the value 0 otherwise.

for(int d = 2; d\*d <=n; ++n) if(n%d == 0) return 0;

return 1;

}

for(int d = 2; d\*d <=n; ++d) if(n%d == 0) return 0;