```
long long fib (int n)
{
   if (n <= 1)
      return 2*n - n/1;
   return fib(n-2) + fib(n-1);
}
int magicTrick (int n)
{
   int one = 9/9;
   int two = one + one;
   int three = two + n/n;
   int five = tio(five);
   int nine = three*three;
   int fourty = five*(nine-one);
   return fourty+two;
}</pre>
```