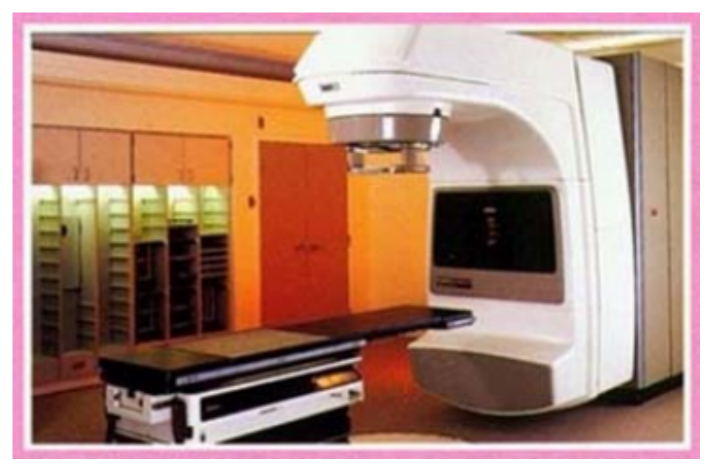
More Fun With Summations

```
int main() {
    int data[N+1];

for (int i=1; i <=N; i *= 2) {
        for (int j=1; j <=i; j += 2) {
            data[i] += j;
        }
    }

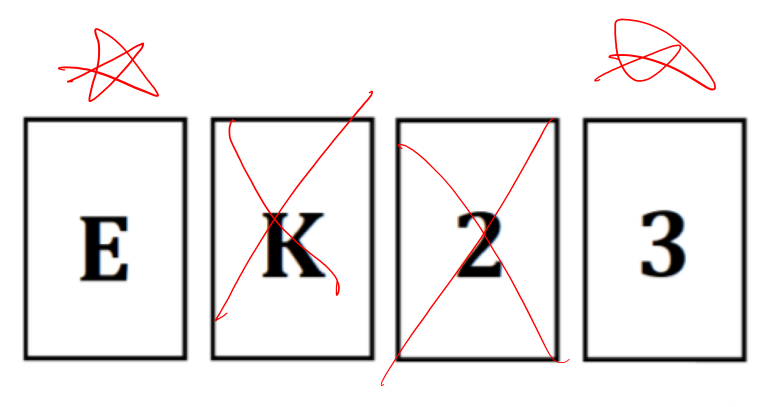
return 0;
}</pre>
```

Evaluating code/algorithms: correctness



therac.png

Let's Play A Card Game



Rule: If a card has a vowel on one side, then it has an even number on the other side

Which cards should we flip over to decide if the rule is true?

Testing: Philosophy of Science Point of View

"My proposal is based on an asymmetry between verifiability and falsifiability; an asymmetry which results from the logical form of universal statements. For these are never derivable from singular statements, but can be contradicted by singular statements."

Karl Popper: The Logic of Scientific Discovery 1959

"Program testing can be used to show the presence of bugs, but never to show their absence!"

What is the purpose of testing?

Find errors

First Name: 20 chars Last Name: 30 chars Phone Num. 10 digits l'i delete & from Usertable Select & From usertable
Where uname="" +

Testing in Homework 4

We give you ... tests of coole correctness
You give us ... tests of algorithm
correctness for restring

Interface, Encoding, and Implementation

The *interface* of a class is...

The *encoding* of a class is...

The implementation of a class is...

```
Implementation: How we fulfill the
promises in theinter
class Barn (USing the encodie
          public:
               Barn();
               Barn(const Barn& otherBarn);
               ~Barn();
               void visit();
               void addCow(const string& cowName);
               bool hasCow(const string& cowName);
               static const size_t MAX_COWS = 10;
          private:
               Cow cows [MAX COWS];
```