Did You Learn Anything From the Calendar program?
Suppose you are just starting a program (or a function that is part of a larger program) and you are stuck. What is a good way to start?

A. Wait for inspiration
B. Ask someone
C. Write something, even if it isn't correct, to get started.
D. Write a comment about what the program or function is supposed to do.
What should be the first function you write for a program?

A. main()
B. The first one you think of
C. The easiest one
D. The one that does everything in the program
What should be the first thing you write after main()?

A. The first one you think of
B. Whatever is called in main()
C. The easiest one
D. The most important one
Suppose you see a call to a function like this:

```java
num = totalDays(m, d, y)
```

What can you say about `totalDays()`?

A. `totalDays` is a variable
B. `totalDays` is a function that takes 3 arguments and returns a number
C. `totalDays` is a function that takes 3 arguments and prints a number
D. `totalDays` is the same as `num`
Suppose you see a call to a function like this:

\texttt{solveProblem(x, y)}

What can you say about \texttt{solveProblem()}?

A. It solves a problem based on arguments \(x\) and \(y\) and returns the answer.
B. It solves a problem based on \(x\) and \(y\), but it does not return the answer.
C. It solves a problem based on \(x\) and \(y\) and prints the answer.
D. It solves a problem based on \(x\) and changes \(y\) to the solution of the problem.