Homework 5: The Simpson’s Are Coming Home

Goal: In this assignment we practice with variables, declarations and assignment statements. These ideas help make computations dynamic in interesting ways.

Idea 1: A Variable
A variable is the name of a quantity that varies … get it? Variable = able to vary! Isn’t computing obvious? The thing about a variable that varies is the value or number that it names. For example, if the variable score names the value 21, which happens because we wrote

score = 21;

and then later in the program, we write

score = 23;

the value of score – the number it names – has changed from what it was (21) to 23, that is, it has varied. Variables are important to dynamic programs, because values change all the time.

Idea 2: Declaring Variables
To understand our programs the Processing engine needs to know what variables we use in our program, so we declare them. Declarations come at the start of our program (before setup( ) ) by writing code such as

int score = 0;

This line of code tells Processing several things: (a) score is a variable that will be used in the program, (b) score will have integer values (whole numbers) because we used the abbreviation int for integer (there are other types of values), and (c) score starts with the value 0.

Idea 3: Changing Variables
We can use normal “calculator operations” to change the values of variables. For example, if score kept track of the score of a basketball game, we can record a basket with

score = score + 2;

since a basket is worth two points. A free throw can be recorded with

score = score + 1;
because they are worth just one point each. We read that line of code as “the variable \texttt{score} becomes \texttt{score} plus 1,” meaning its value increases by 1.

Using the three ideas we have just reviewed, we can make the Simpsons move into place.

\textbf{Step 1: Declare for the Simpsons}

Grab a copy of the posted code on the Calendar page for this assignment, placing it into a new Processing window. (You must use this code.) Our program will begin by placing the Simpsons in their daily positions (Homer at the Nuclear Power Plant, etc.) and then bring them together. To make that happen we need some variables, and that means declarations.

Begin by declaring six variables. Recall that variables are declared as the very first thing in the program. Also, these variables will all be integers, and their initial values are shown in the table. So, the first declaration is

\begin{verbatim}
int hom = -280;
\end{verbatim}

This declares that \texttt{hom} will be an integer variable in the program and its value begins at -280.

Notice that Maggie is four letters long, because \texttt{mag} is a special (keyword) for Processing and we avoid using those. Also, Lisa, being especially talented, gets two variables, \texttt{lis1} and \texttt{lis2}. Run the program (see no visible change) to be sure all is well.

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|}
\hline
Person & Variable & First Value \\
\hline
Homer & hom & -280 \\
Marge & mar & 420 \\
Bart & bar & -330 \\
Maggie & magg & 300 \\
Lisa & lis1 & 250 \\
 & lis2 & -290 \\
\hline
\end{tabular}
\end{table}

\textbf{Step 2: Move To 5:00 PM Positions}

The Simpsons are in different places in Springfield before coming home, so we will place them in those positions. We do this by adding the variable we just declared to the X or the Y (or maybe both) positions in the rectangles.

So, to position Homer left, which is horizontal motion, we add \texttt{hom} to the X coordinate of each rectangle that makes Homer. That would be

\begin{verbatim}
// Homer
fill( 250, 193, 35); //yellow
\end{verbatim}
as shown in the highlights. Make these changes and run the program. Homer should be at the left side of the screen.

Next, change Marge and Maggie. They’re like Homer, because their offset is also horizontal. That is, it applies to the X coordinate only. Run that program and see that they are on the right and all is good.

Bart and Lisa are a little different because their variables apply to both coordinates, X and Y. Bart adds his variable bar to both. Lisa adds lis1 to X and lis2 to Y. Run the result to see that the Simpsons are at “5:00.”

Step 3: Going Towards Home

Now to move the Simpsons toward home. We do this in a clever way. Remember that a dynamic program like ours keeps redrawing over and over again. We will use that fact to move the characters: In each case, we change the variable so it goes closer to 0, which is their home. In Homer’s case, for example, hom starts out at -280, so we just add 1 to it before we draw it.

…

//Homer
hom = hom + 1;
fill(250, 193, 35); //yellow
rect(300+hom, 300, 40, 40);
…

Make this change, and run the program. Homer should move right. (He won’t stop; we’ll do that next.)

Marge and Maggie are different, because their variables start out as positive numbers, and so for them to get closer to 0, we must subtract 1 before they are drawn, as in

…

// Marge
mar = mar - 1;
fill(167,203,60); // Olive
rect(360+mar,340,40,95);
…
Change Maggie similarly. They will both move left without stopping, so run the program and watch it happen. Bart and Lisa use the same ideas. Please change their variables before drawing them.

**Step 4: STOP!**

All of the Simpsons go towards home now, but they don’t stop to sit on the couch. To make them stop, we use one of two special functions: \( \text{min}(a, b) \) and \( \text{max}(a, b) \). These functions get two numbers, \( a \) and \( b \), and pick the smaller (\( \text{min} \)) or larger (\( \text{max} \)) as a result.

So, to stop Homer, we use the following logic. When \( \text{hom} \) has reached 0, we can prevent it from going further by always correcting it to the \( \text{min}(0, \text{hom}) \), as in

```plaintext
//Homer
\text{hom} = \text{hom} + 1;
\text{hom} = \text{min}(0, \text{hom});
```

Notice how this works. Suppose \( \text{hom} \) was 0 the last time Homer was drawn, then adding 1 will make \( \text{hom} \) have the value 1. This means that the next line is equivalent to \( \text{min}(0,1) \), which will be 0. So we reset \( \text{hom} \) back to 0 again. That stops him, and makes his figure be redrawn in the exact same place. That is, at home.

We use \( \text{min}( ) \) because Homer’s variable counted up. Marge and Maggie’s variables are counting down, so we need to do the opposite, as in

```plaintext
//Marge
\text{mar} = \text{mar} - 1;
\text{mar} = \text{max}(0, \text{mar});
```

This has the opposite result: When \( \text{mar} \) is already 0, subtracting 1 makes it negative, and the next line is equivalent to \( \text{max}(0, -1) \) which is 0. Clever, no?

Finish Maggie, Bart and Lisa. Be careful to note how the values are changing. Run the program and watch them come home.

**Wrap Up.**

You’ve programmed Processing using variables. You used the fact that the \( \text{draw}( ) \) routine refreshes the image several times per second. Each time it runs \( \text{draw}( ) \) it repeats the “increasing” operation such as \( \text{hom} = \text{hom} + 1; \) This causes the variable’s value to grow. By using that variable to increase the horizontal position of shapes, you could make Homer move across the screen; you stopped him by resetting \( \text{hom} \) whenever it passed 0 using \( \text{min}( ) \).

Submit your .pde file into the class drop box.