## C++ DrawBoxParam

Write a complete C++ program that produces the output shown below. For this lab, you must make a drawbox method that has 2 parameters; one that defines the box width and the other that defines the box height. Make the box out of '\$' symbols. Your drawbox method must call your drawline method from the previous lab. For example, if you called drawbox(2,3) method from your main program, the following would be on your screen:

```
$$
$$
$$
Your main method must look like the following:
main()
      int boxnumber;
      int numboxes = 5;
      int boxwidth = 10;
      int boxheight = 4;
      for(boxnumber=0;boxnumber<numboxes;boxnumber++)
             drawbox(boxwidth,boxheight);
             cout << endl;
Sample output:
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
$$$$$$$$$$
```

\$\$\$\$\$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$\$

\$\$\$\$\$\$\$\$\$\$