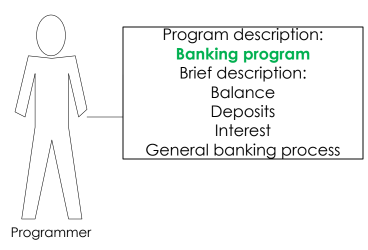
Object Oriented Programming Only the Executable Program Needed



IMPORTANT NOTE: OOP involves two pieces of code – the actual executable code that obtains data and then calls upon the methods needed to process and output results. The code that contains the object description and the methods that can be used to process the data.



In this case – the programmer only needs to write the executable code!!!

Programming Process
Object Oriented
Version Two

Step One:

The file that describes a bank account object and contains the appropriate methods to process such items already exists! You simply access the documentation that describes how to use this code – very nice – the POWER of OOP!!



Step Two:

Code a program that calls upon the object file (already coded and available via a library!) to:

- create bank account objects to store the user's specific data
- 2) utilize the methods to process that data