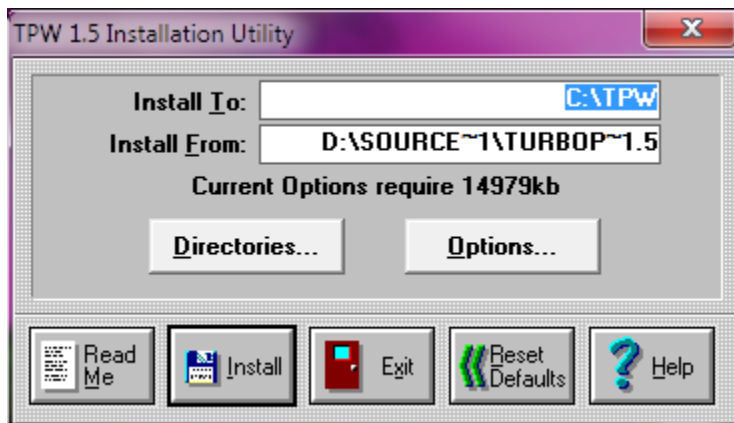


How to Install

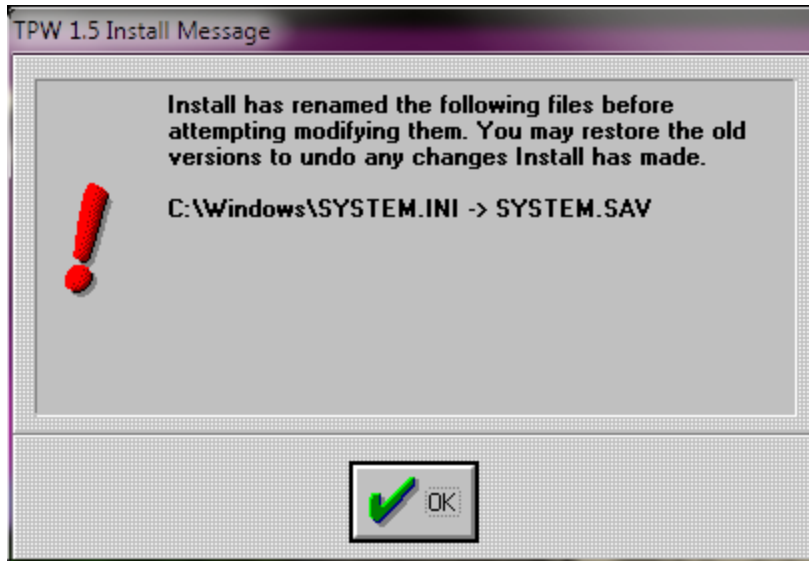
1. Double click INSTALL.EXE file in the “Turbo Pascal For Win V 1.5” folder.



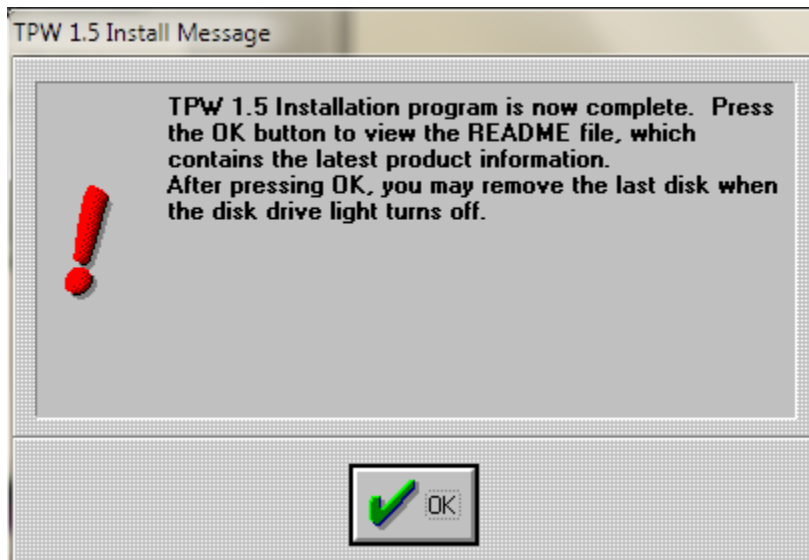
2. From the following windows, click Install button.



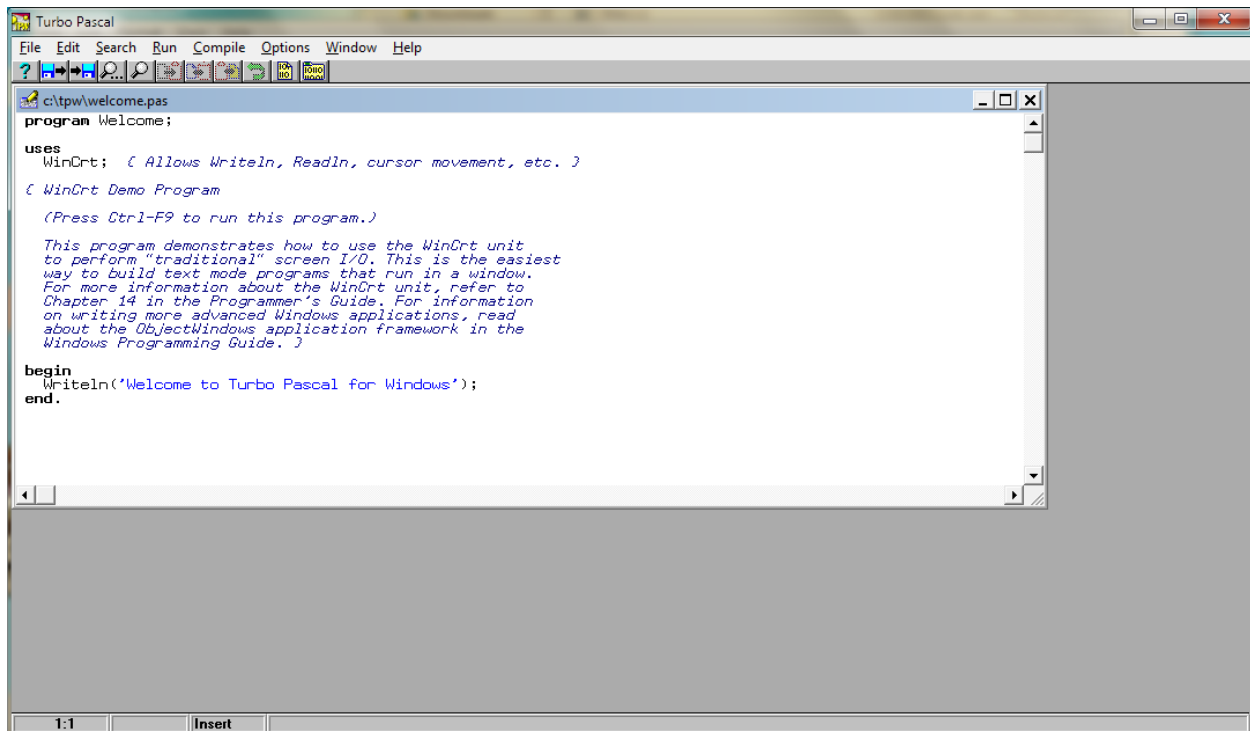
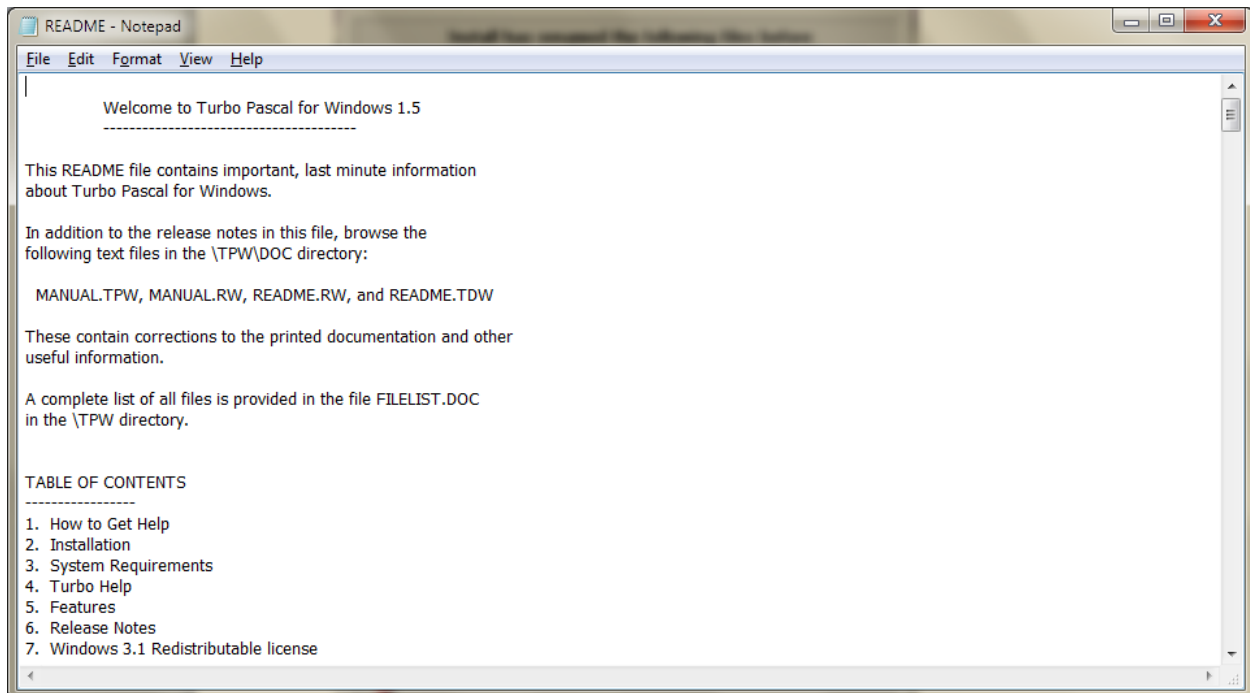
3. The following Notification windows will pop up, click OK button.



4. Click OK until you get the message of complete installation, click OK button.



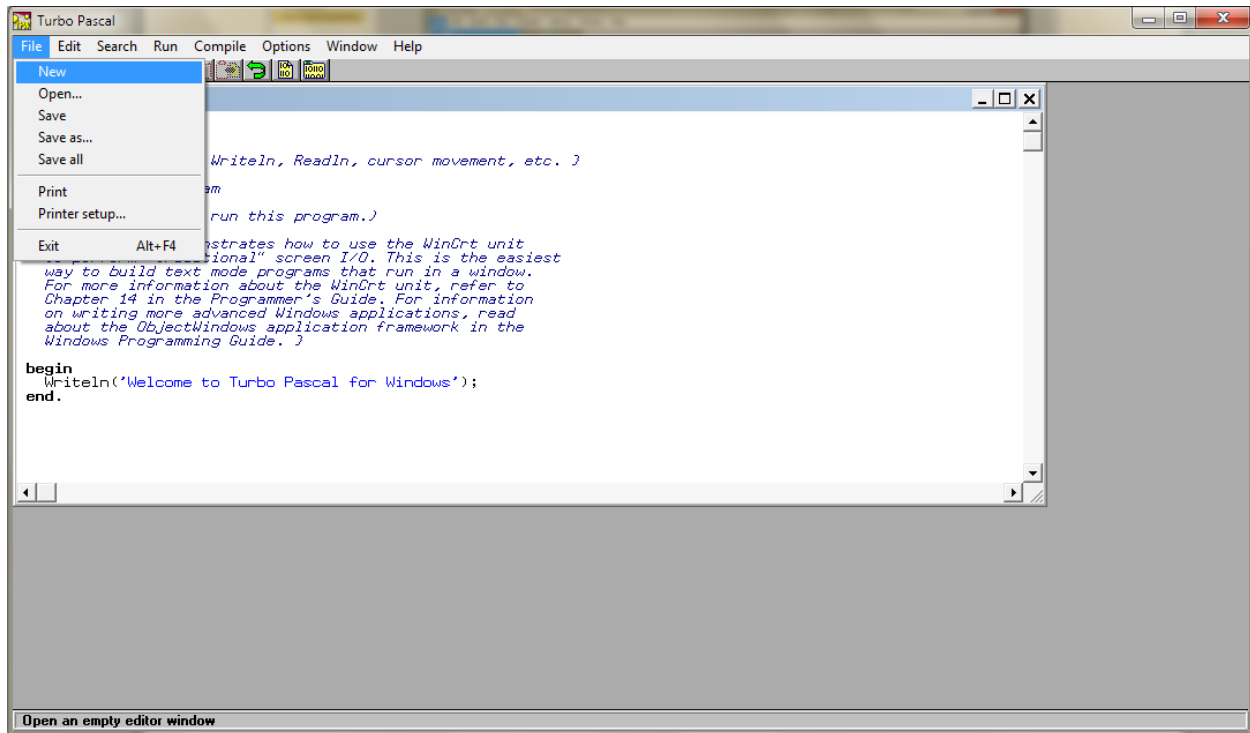
5. Then, the Turbo Pascal application and its README file will be opened.



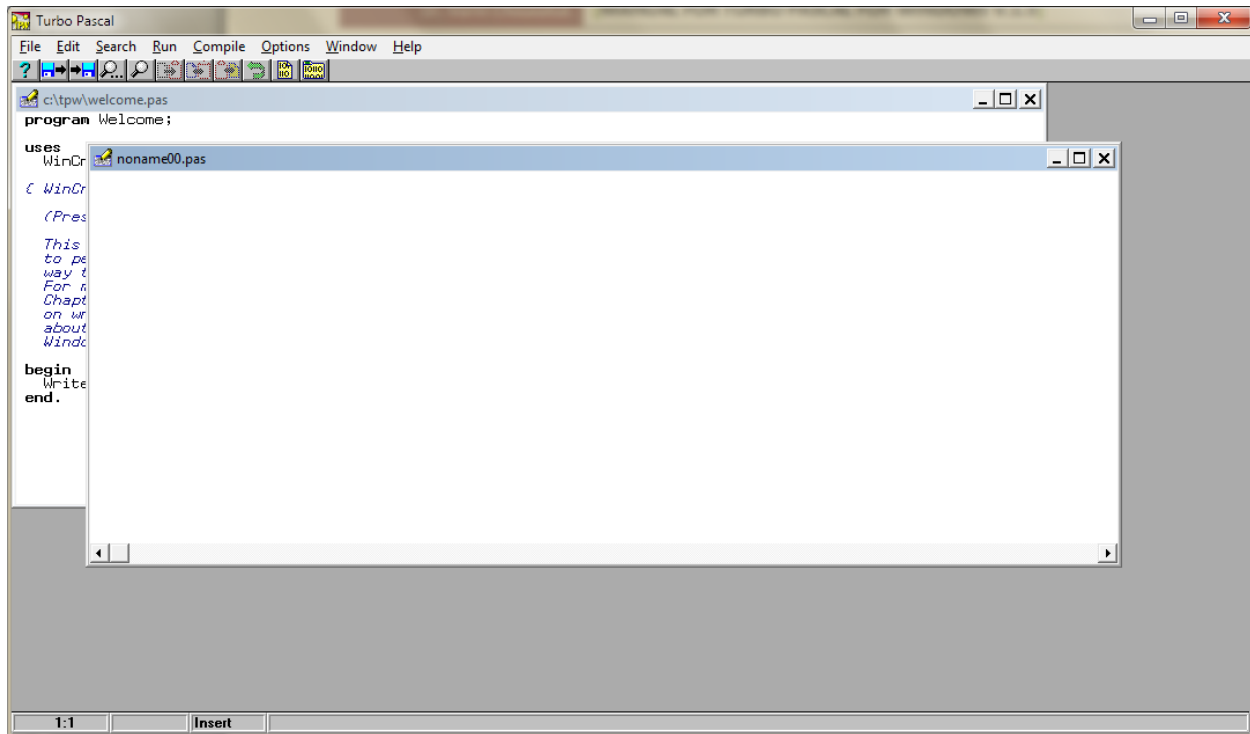
6. Done. Note that you may find the TPW 1.5 program's short cut at the windows start menu.

How to Start Programming

1. Go to File → New to create a new file with the *.pas name. Note that this new .pas file has not been saved to your machine yet.



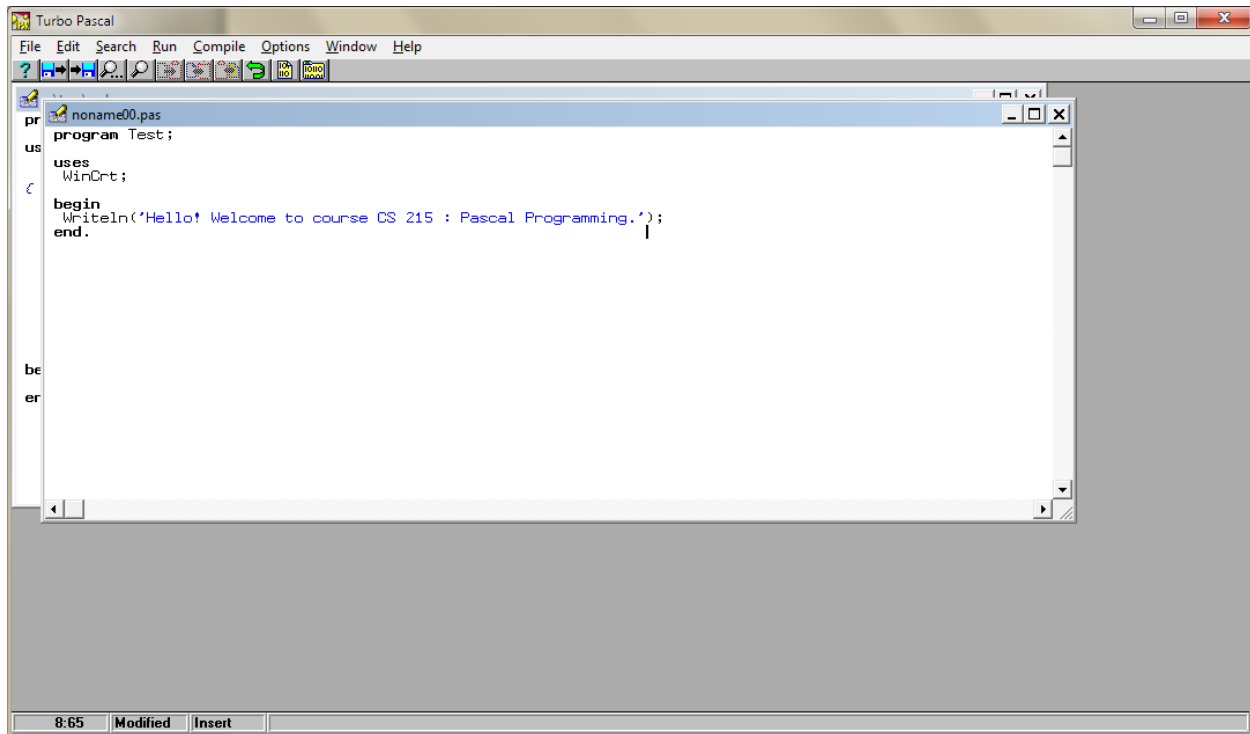
So you'll get the Edit windows as follows. In this example, the new .pas file has the name of "noname00.pas."



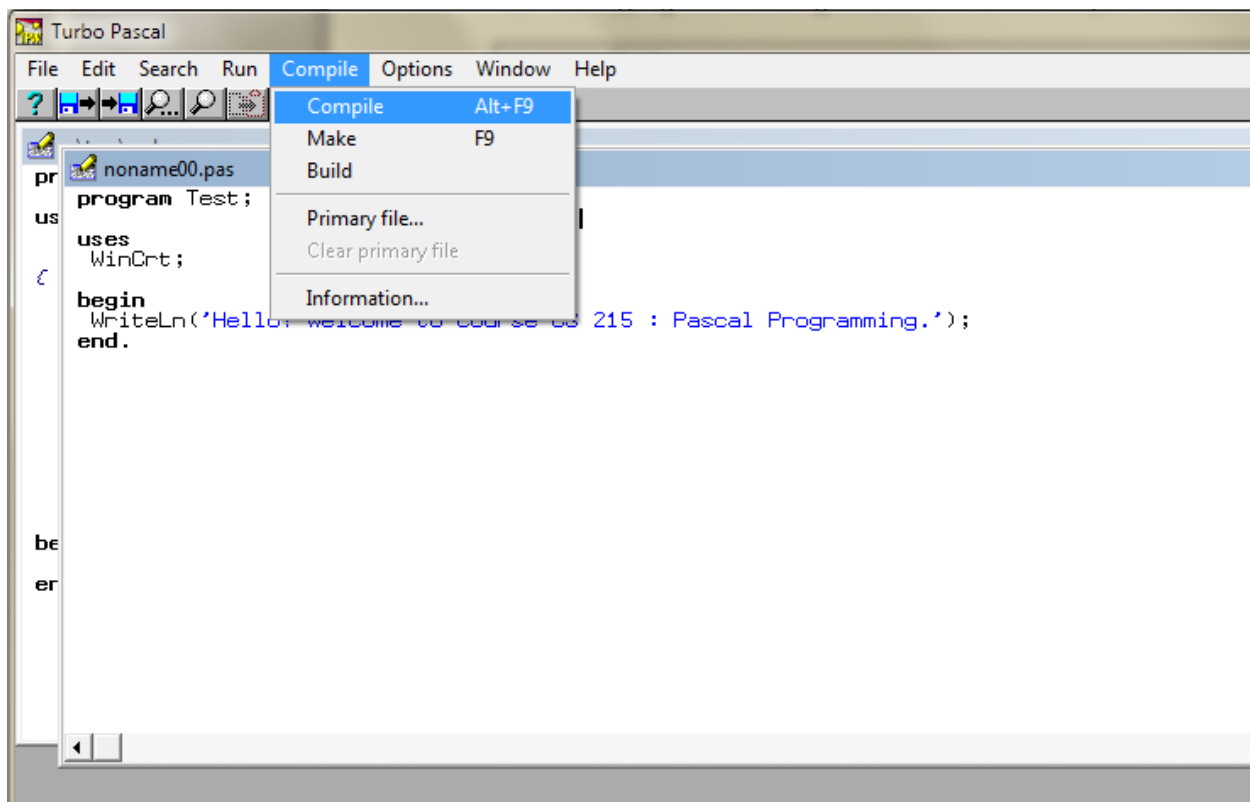
2. Test typing the following code in the noname00.pas windows.

```
program Test;  
  
uses  
  WinCr;  
  
begin  
  WriteLn('Hello! Welcome to course CS 215 : Pascal Programming.');
```

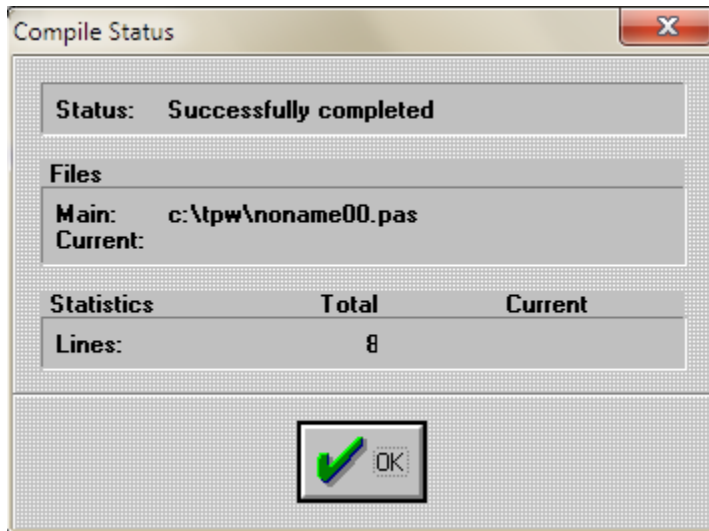
```
end.
```



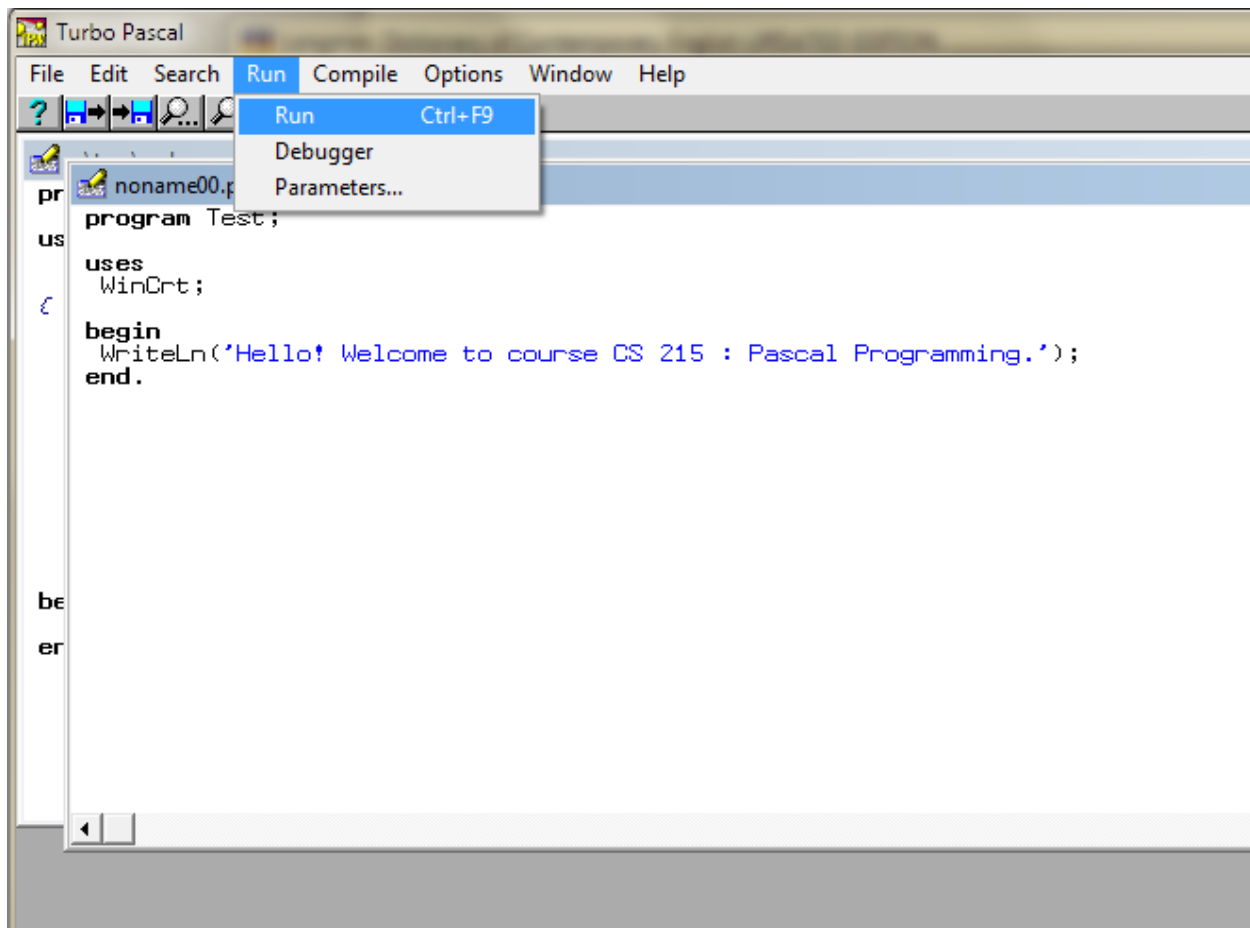
3. Go to Compile → Compile (Alt + F9).



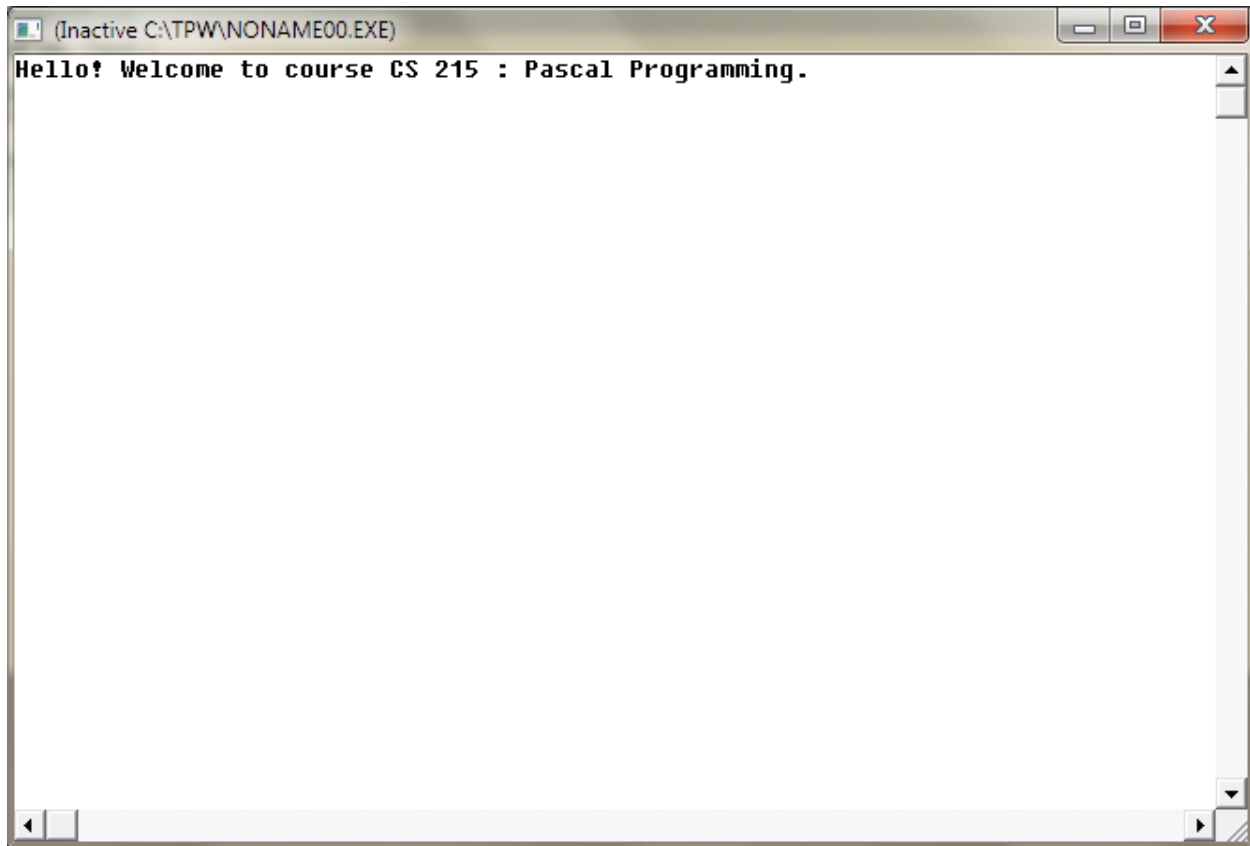
- Then, you'll get the following message. Observe the obtained Status showing that the code is compiled successfully. This means your program has no syntax error. Click OK button.



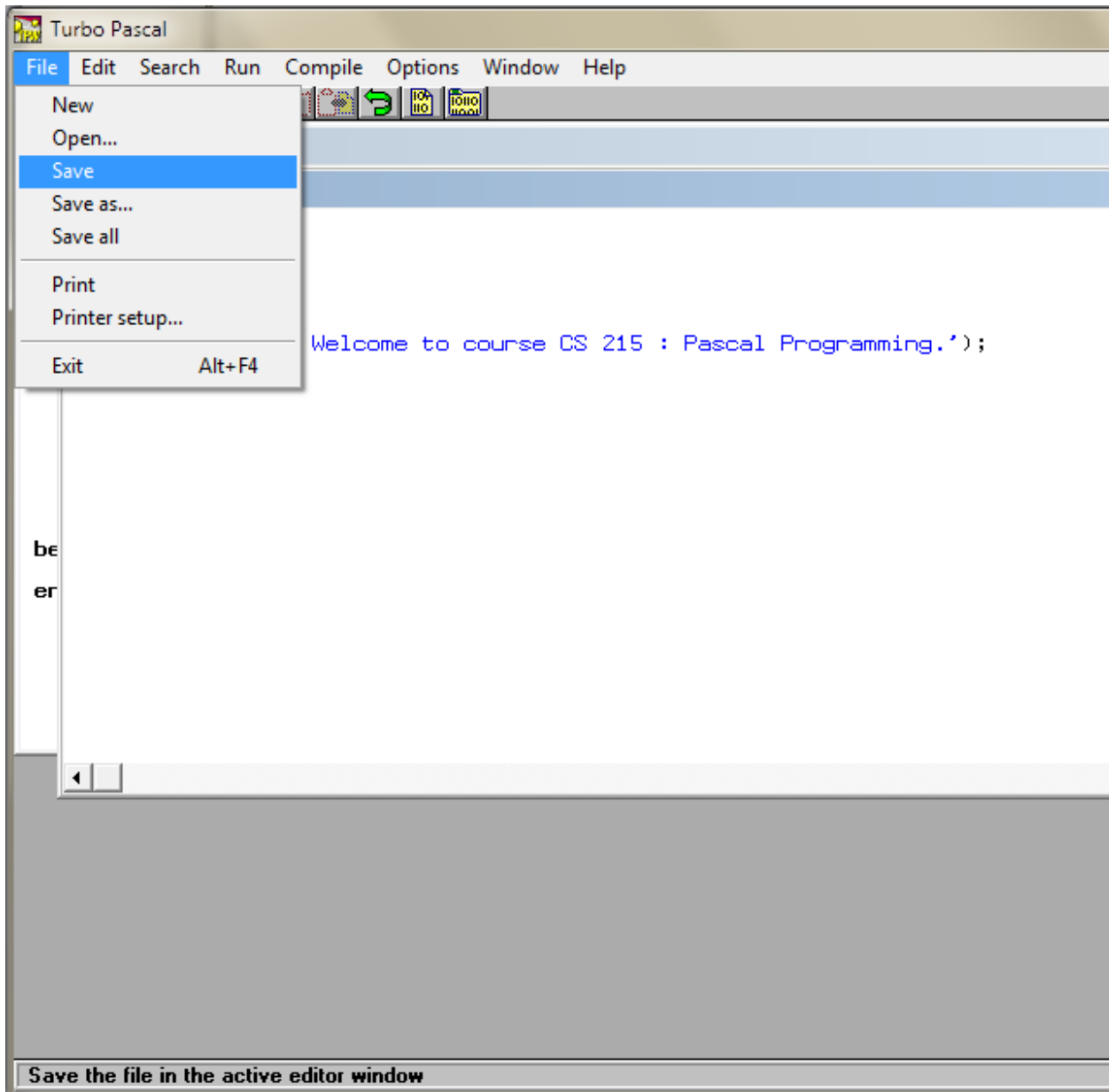
- Now, you can run the program. Go to Run → Run (Ctrl + F9).



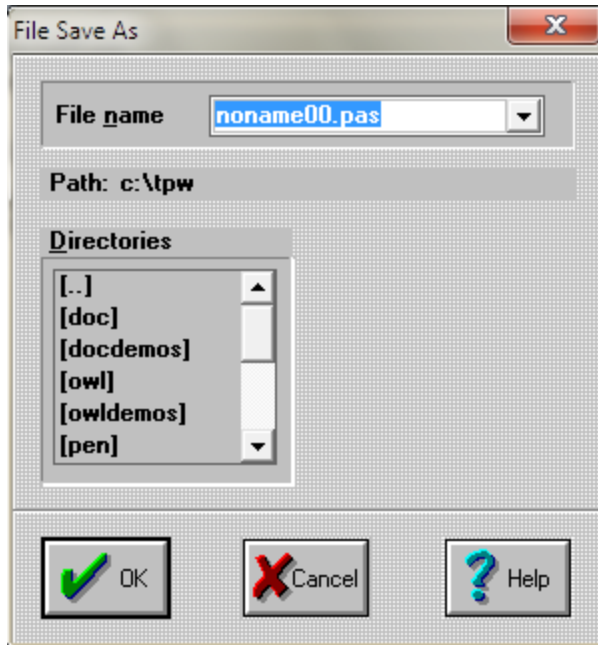
6. You'll get the result windows as follows.



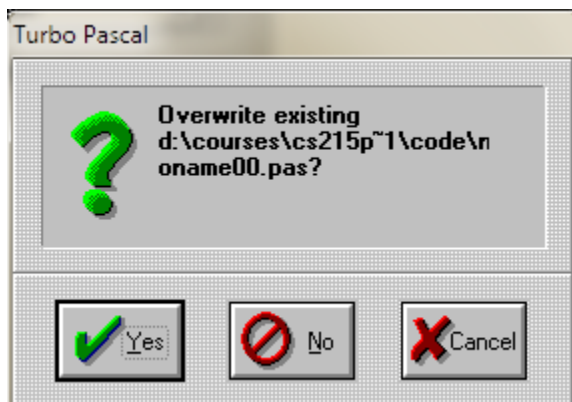
7. Done. You may now close the result windows and try some other source code of your own.
8. To save your source code to the machine, go to File → Save.



9. Then, the following windows will pop up. Rename the file in the "File_name" field. Choose "Directories." **Please check the "Path" field to make sure that it is where you want your file to be saved. And please make sure you save the file with type ".pas" so that your file name is as "file_name.pas".** The file_name is "noname00" in this case. Then, click OK button.



If you saved the file again (maybe after editing), the following message will pop up to ask whether you really want to overwrite the existing file.



10. After saving the file, it is now safe to close the file.

11. To open the saved file, go to File → Open. Then, choose the "Directories" and "Files".



12. Then, click OK button. Your saved file will be opened.

13. Done. Now, you are ready to create and edit your source code and file. Enjoy!