

statements must start with a CASE command.

22 NO IF The program encountered an ENDIF or ELSE in what appeared to it as a multi-line IF/DO, but had no matching IF/DO.

23 NO WHILE You used WEND with no matching WHILE.

24 NO REPEAT You used UNTIL with no matching REPEAT.

25 NO SUB You used SUBEND with no matching SUB. Remember, only one SUBEND can be used in a named subroutine.

26 NO NEXT You used FOR with no matching NEXT. Remember, Advan BASIC checks the variablename in FOR/NEXT. If they do not match, an error message is given.

27 NO CASE END You used CASE with no matching CASE END.

28 NO ENDIF You used IF/DO with no matching ENDIF.

29 NO WEND You used WHILE with no matching WEND.

30 NO UNTIL You used REPEAT with no matching UNTIL.

31 NO SUBEND You used SUB with no matching SUBEND.

32 FILE OPEN You may have tried to open a file which was already open, or you may have tried to open two files with the same file number.

33 NO SUCH DEV. You tried to open a non-existent disk or a non-disk device. In Advan BASIC, OPEN refers only to disks.

34 WRITE ONLY You tried to read from a file opened for input only.

35 NOT OPEN You tried to GET, PUT, etc. to a file which is not open.

36 READ ONLY You tried to write to a file opened for READ ONLY, or you tried to OPEN in output or append mode a locked file or a file on a write protected disk.

37 END FILE You tried to read past the end of a file.

38 DISK FULL There is no more room on the disk.

39 FILE LOCKED You tried to erase a locked file. A file must be unlocked before it can be erased.

40 DIR FULL Only 64 files are possible on a disk. You tried to exceed that number.

41 FILE NOT FOUND The system could not find the file on the specified disk.

42 I/O ERROR Normally occurs when something is wrong with the disk or disk drive.