18a) If I am to remember to send you an address, then you will have to send me an e-mail message.
18e) If you get a job, then you had the best credentials.
18g) If you log on to the server, then you have a valid password.

46) Let \( P \) denote "software being used",
\( q \) denote "users accessing file system",
\( r \) denote "save new files"

The sentences in the question can be symbolically written as

\[
P \rightarrow q \rightarrow r \\
q \rightarrow r \\
r \rightarrow qP
\]

When \( p \) is false, \( q \) is false and \( r \) is true, all implications are true.

The above assignment of truth values makes all three specifications true. This makes the system consistent.