

# Software

## Grammar – passive voice

Make revision of passive voice using the information from the websites and complete the following exercises.

1. <https://www.youtube.com/watch?v=pxbQ2U3Uuv0>
2. <https://webapps.towson.edu/ows/activepass.htm>

### I. Put the verbs in brackets into passive voice in correct tense.

1. Operating systems like Windows, Linux and MacOS ..... (use) by desktop computers.
2. The data residing inside databases ..... (manage) by database software since 2002 in our company.
3. The new programs ..... (be going to , test).
4. A well written programming book ..... (use) by students to learn how to write a program in the future.
5. At present the resources for a new program ..... (look for) by programmer for a few hours.
6. This software ..... (design) by a famous programmer in 2005.
7. The project ..... (should, work on) every day by developer.
8. The new ideas ..... (brainstorm) by a team of programmers for the last week.
9. The document ..... (outline) before they started writing the program.
10. He is hoping ..... (give) some clues what to do before he begins the project.

### II. Put the words and expressions from the box in appropriate sentence in passive voice using correct tense.

test, should attend, cause, win, distribute, employ, support, put, use, take
--

1. Problems with this software ..... by bugs.
2. Development process ..... by networks and programmers to achieve expected product since last week.
3. The prototype ..... next week.
4. A freelance graphic designer ..... to polish the UI of this program last Friday.
5. The project ..... on Git Hub server before the programmer tested it.
6. Our software ..... through the Google Play Store during few months.
7. At present a few contract jobs ..... by my friend for a start.
8. Hack-a-tons and conventions ..... by programmers as frequent as it is possible.
9. Git Hub Jobs or AngelList ..... for months by freelancers to find desirable job.
10. The manager position in the company ..... by the developer employed last week.