

Ovsiuchenko Y.V.,

*Ph.D., Associate Professor of Department of Economic Cybernetics
and Management of Economic Security,
Kharkiv National University of Radio Electronics*

Boichenko M.Y.,

*Student,
Kharkiv National University of Radio Electronics*

Chidimma Merlin Amadi,

*Student,
Kharkiv National University of Radio Electronics*

SOME QUESTIONS OF USING DRAWING TOOLS OF ASW TO CREATE SCHEMATIC CHARTS IN THE DISTANCE LEARNING

At the present moment, universal communications occupy places in Ukraine, mainly in online mode with military operations on the territory of the country. This situation imposes restrictions on the possibility of conducting the educational process, but also provides new benefits for the development of both students and the educational process itself.

In this paper we are talking about the possibilities of using cloud services and various online platforms in the learning process.

If you have not any possibilities for using ASw MsOffice, You can create any Diagrams by usage Cloud APPs on Your Smartphone or others Gadgets!

There are known Cloud APPs for Drawing: <https://www.smartdraw.com/>, <https://app.diagrams.net/> and many others.

You can select and use any one of Apps, which you like. Let's talk about one of them in more detail.

The Order for usage Cloud APP Diagrams <https://app.diagrams.net/>

1. When you open site, you can see Initial window of APPs (Fig. 1).

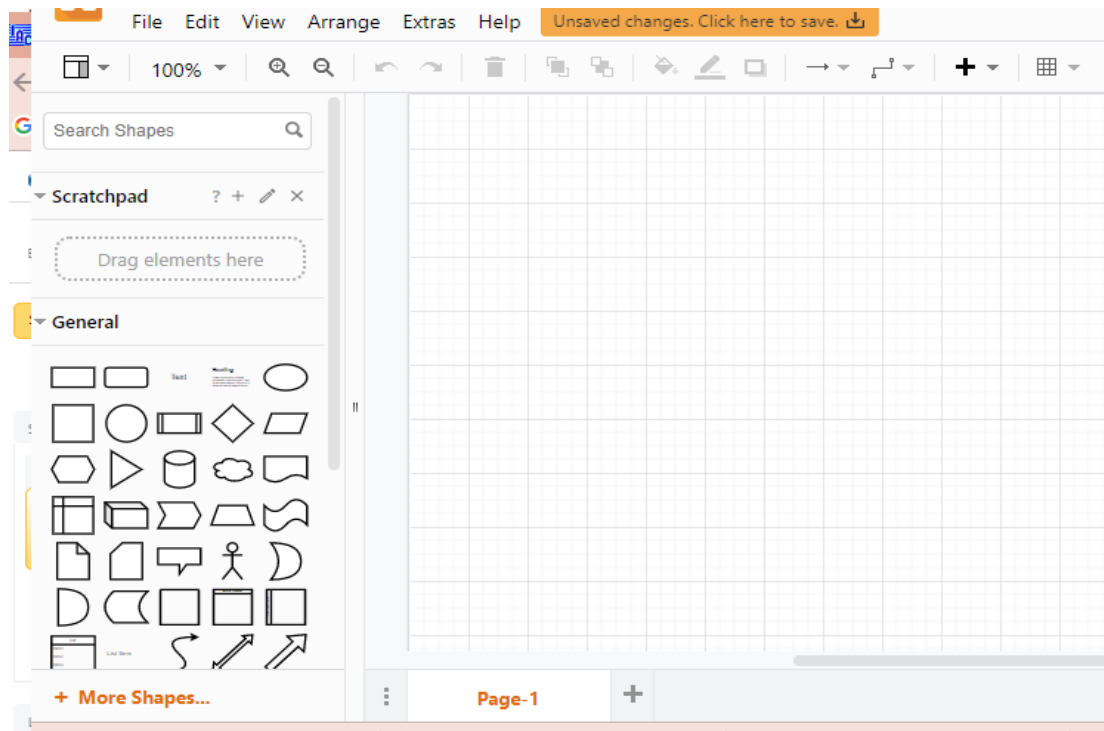


Figure 1 – Initial window of APPs <https://app.diagrams.net/>

2. Next Step: Select by pressing + *More Shapes* (Fig. 2).

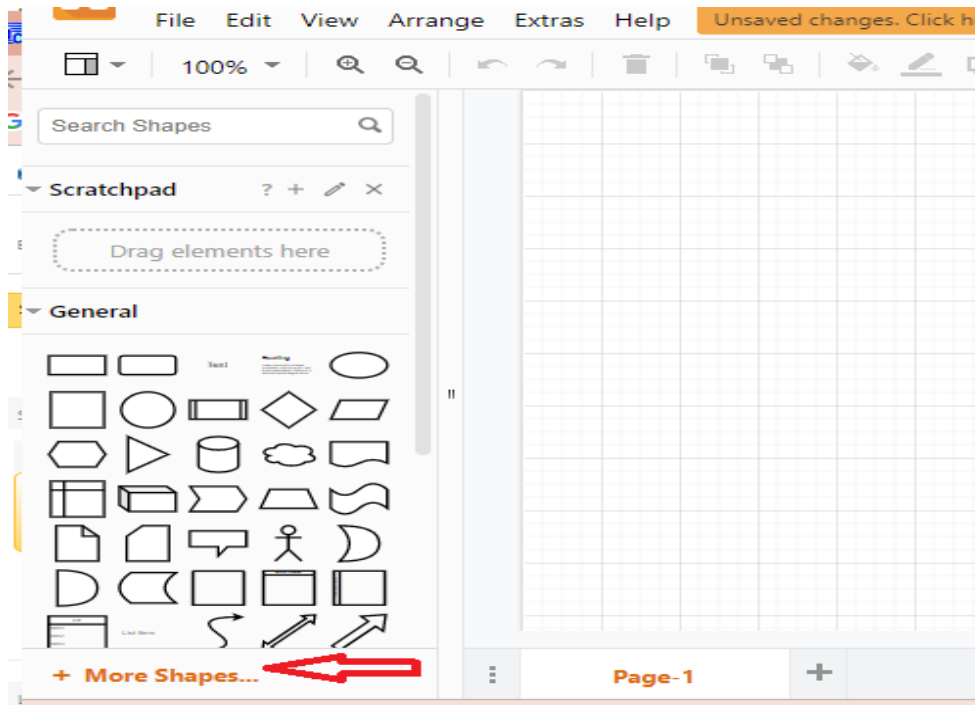


Figure 2 – Working Window of APPs

3. Next Step: Select and Press likes modes and start apply those to recreate initial Diagrams (Fig. 3).

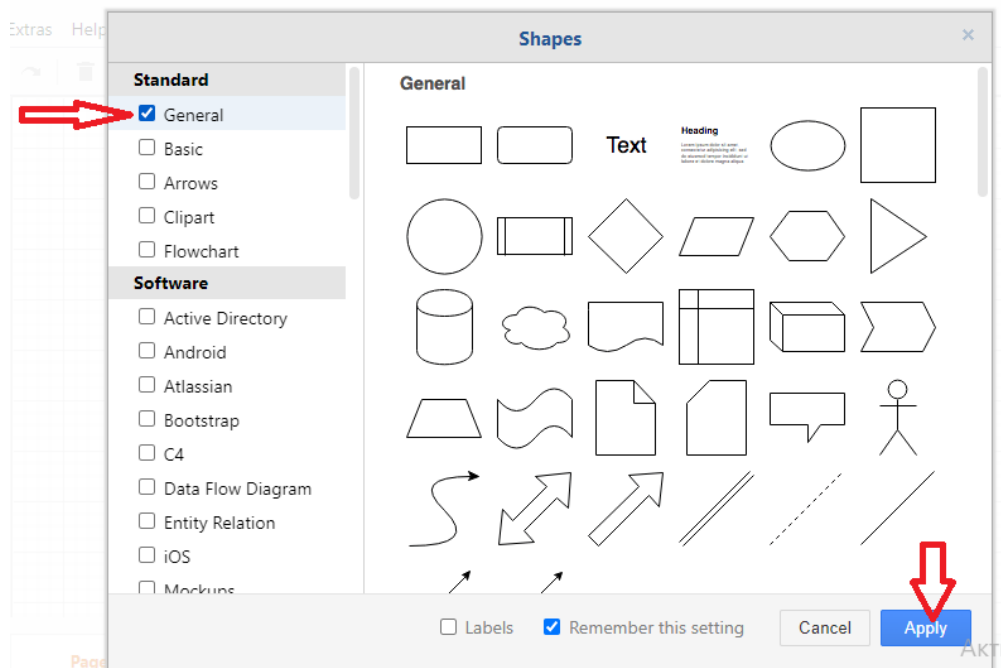


Figure 3 – Working Window of Current APPs

You can Do Print Screens, insert into Report your final views and save for using.

It is worth noting that in addition to the obvious advantages of Cloud Software APPs (intuitiveness, efficiency, accessibility), there are also such as the ability to use not only on a PC, but also on any gadgets.

References

1. Application software. URL: https://en.wikipedia.org/wiki/Application_software
2. Application Software Basics. URL: <https://www.quickbase.com/articles/application-software-basics>
3. Application and Types of Computer Applications. URL: <https://informationq.com/application-and-types-of-computer-applications>