***3. Виконала Трегуб Ольга***I will install VLC player. First, I need to install the EPEL repository, which contains many different packages, using sudo yum install epel-release.

I then installed RPM Fusion to access third-party packages using sudo yum install (https://download1.rpmfusion.org/free/el/rpmfusion-free-release-7.noarch.rpm.)

Зображення, що містить текст

Автоматично згенерований опис

I then installed RPM Fusion to access third-party packages using sudo yum install <https://download1.rpmfusion.org/free/el/rpmfusion-free-release-7.noarch.rpm>

Зображення, що містить текст

Автоматично згенерований опис

Finally, im able to install VLC packages simply by using **sudo yum install vlc** due to RPM.

After that, i have restarted my virtual machine and launched it in graphical mode. VLC player can be found under the **Applications,** **Sound & Video**.

We are studying C++ using Visual Studio Code, so I will try to install it on CentOS 7. Process of installing is slightly different due to age of this operational system, so:

First of all, we need to import Microsoft GPG key using **sudo rpm --import** [**https://packages.microsoft.com/keys/microsoft.asc**](https://packages.microsoft.com/keys/microsoft.asc). After that, we need to to create repo and change it contents using   
**sudo sh -c 'echo -e"[code]\nname=Visual StudioCode\nbaseurl=https://packages.microsoft.com/yumrepos/vscode\nenabled=1\ngpgcheck=1\ngpgkey=https://packages.microsoft.com/keys/microsoft.asc" > /etc/yum.repos.d/vscode.repo'**

Then update the package cache and install the package using **yum check-update** and **sudo yum install code**

Now we can restart our virtual machine, launch it in the graphical mode and check Visual Studio in **Applications**, under **Programming**: