Dont forget install ffmpeg on Cent Os:

Step 1:Update the system

\$ sudo yum install epel-release -y

\$ sudo yum update -y

\$ sudo shutdown -r now

Step 2:Install the Nux Dextop YUM repo

On CentOS 7, you can install the Nux Dextop YUM repo with the following commands:

sudo rpm --import http://li.nux.ro/download/nux/RPM-GPG-KEY-nux.ro

sudo rpm -Uvh http://li.nux.ro/download/nux/dextop/el7/x86_64/nux-dextop-release-0-5.el7.nux.noarch.rpm

For CentOS 6, you need to install another release:

sudo rpm --import http://li.nux.ro/download/nux/RPM-GPG-KEY-nux.ro

sudo rpm -Uvh http://li.nux.ro/download/nux/dextop/el6/x86_64/nux-dextop-release-0-2.el6.nux.noarch.rpm

Step 3: Install FFmpeg

sudo yum install ffmpeg ffmpeg-devel -y

After installing ffmpeg:

First need python3 and pip3:

For CentOS:

\$ yum install epel-release

\$ yum install python34

\$ yum install python34-devel

\$ yum install python34-setuptools

\$ python3 easy_install.py pip

\$ pip3 install –upgrade pip

Then in project folder lie file requirements.txt

Need install all with:

\$ pip3 install -r requirements.txt

Then just run program:

\$ python3 main_pr.py

Logging save in file:

sample.log

And all_team_and_date.txt it is file for name team and date game