### Initialization code: get files from the internet

```
In [ ]:
         !wget https://raw.githubusercontent.com/ivpcl/REVISION-3-Level-1-2019-English/main/Level1-Projects/AOLME Fracti
         !wget https://raw.githubusercontent.com/ivpcl/REVISION-3-Level-1-2019-English/main/Level1-Projects/Bob.jpg
        from AOLME Fraction v2 import FrV
         from IPython.display import HTML
        --2023-03-16 17:11:14-- https://raw.githubusercontent.com/ivpcl/REVISION-3-Level-1-2019-English/main/Level1-Pr
        ojects/AOLME Fraction v2.py
        Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.110.133, 185.199.111.133, 185.199.10
        9.133, ...
        Connecting to raw.githubusercontent.com (raw.githubusercontent.com) | 185.199.110.133 | :443... connected.
        HTTP request sent, awaiting response... 200 OK
        Length: 47739 (47K) [text/plain]
        Saving to: 'AOLME Fraction v2.py'
        AOLME Fraction v2.p 100%[==========] 46.62K --.-KB/s
                                                                          in 0.01s
        2023-03-16 17:11:14 (4.04 MB/s) - 'AOLME Fraction v2.py' saved [47739/47739]
        --2023-03-16 17:11:14-- https://raw.githubusercontent.com/ivpcl/REVISION-3-Level-1-2019-English/main/Level1-Pr
        ojects/Bob.jpg
        Resolving raw.githubusercontent.com (raw.githubusercontent.com)... 185.199.108.133, 185.199.110.133, 185.199.10
        9.133, ...
        Connecting to raw.githubusercontent.com (raw.githubusercontent.com) | 185.199.108.133 | :443... connected.
        HTTP request sent, awaiting response... 200 OK
        Length: 37538 (37K) [image/jpeg]
        Saving to: 'Bob.jpg'
                           in 0.004s
        Bob.jpg
        2023-03-16 17:11:14 (9.26 MB/s) - 'Bob.jpg' saved [37538/37538]
```

### Making and Downloading Videos with Fraction Objects

The fraction objects can be used to make videos.

After we create the pictures, the following code creates and displays a video.

The video is specified by assigning two variables:

The video name defines the name of the video file. This file is stored on your local directory.

The variable my fps refers to the number of frames per second that we will display the video. Thus, my fps=1 means that the video will be displayed at the rate of one frame every second.

Once the video has been created, the fraction objects have a special function called CreateVideo(video name, fps=my fps) that creates the video.

To display the video on your browser, we need to pass the video output to the HTML() function as given by:

```
HTML(frac.CreateVideo(video_name, fps=0.5))
```

Once the video is created, you can click on it's window to download and save it.

Run the code below to see how it works.

Adjust the number of frames per second to change how the video appears!

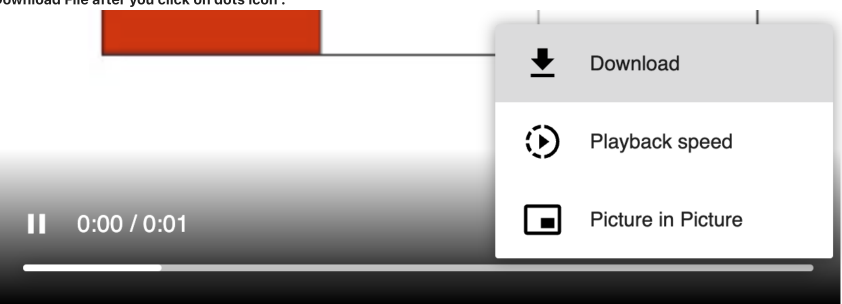
Once you are done, you can download your video.

To download the video, move your mouse over the bottom part of the video and click on download as shown in the icon below

#### **Video controls**

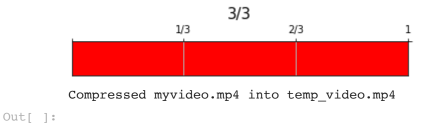


#### Download File after you click on dots icon:



```
In [ ]:
         # Video creation demo
         frac = FrV()
         f1 = frac.AddFrac(1, 3, comment="1/3")
         f2 = frac.AddFrac(2, 3, comment="2/3")
         f3 = frac.AddFrac(3, 3, comment="3/3")
         # Create and display the video:
         video_name = "myvideo.mp4"
         my_fps
         HTML(frac.CreateVideo(video_name, fps=my_fps))
```





0:00 / 0:01

# Creating a video for multiplication

Fractions can create a video of the multiplication process for you!

We specify the multiplication using:

```
c = "Video of 1/3 * 3"
num = 1 # Numerator
den = 3 # Denominator
mult = 3 # Multiplier
```

Here, c holds a comment.

As before, 1/3 mean the numerator (num) is 1 and the denominator (den) is 3.

We can then add the video frames to our video using:

```
frac.AddMult(num, den, mult, comment=c)
```

Run the code below to see how it works!

Note that we also have to save and display the video as before.

```
In [ ]:
         # Create the fraction object
         frac = FrV()
         c = "Video of 1/5 * 5"
         num = 1 # Numerator
         den = 5 # Denominator
         mult = 5 # Multplier
         frac.AddMult(num, den, mult, comment=c)
         # Create and display the video:
         video_name = "video.mp4"
         my_fps = 0.5
         HTML(frac.CreateVideo(video_name, fps=my_fps))
```





Compressed video.mp4 into temp\_video.mp4

Out[ ]:

0:00 / 0:10

### Adding text to your video

You can add simple text to your video using:

my\_string = "My name is Mario" frac.addTextFrame(text=my\_string)

Run the code below to see how you can add text.

```
In [ ]:
         # Create the video object
         frac = FrV()
         # Add the name
         my_string = "My name is Mario"
         frac.addTextFrame(text=my_string)
         # Add some more text
         my_string = "This is my assignment. I completed it in class!"
         frac.addTextFrame(text=my_string)
         # A simple fraction:
         frac1 = frac.AddFrac(6, 10, comment="6/10")
         # Display the video:
         HTML(frac.CreateVideo(video_name, fps=0.25))
```

My name is Mario

This is my assignment. I completed it in class!



Compressed video.mp4 into temp\_video.mp4

Out[ ]:

0:00 / 0:12

### Adding long texts with multiple lines

You can add multiple lines of text using \n \ at the end of each line. After that, you need to start at the begining of the following line.

Thus, the following code adds a long string with multiple lines:

```
my_string ="Fraction Division Assignment\n \
Marios S. Pattichis and Sylvia Celedon-Pattichis\n \
March 28, 2023"
frac.addTextFrame(text=my_string)
```

#### Make sure that there is no extra space after \

Modify the code below to write your own message.

```
In [ ]:
         # Create the video object
         frac = FrV()
         # Add some text
         my_string ="Fraction Division Assignment\n \
         Marios S. Pattichis and Sylvia Celedon-Pattichis\n \
         March 28, 2023"
         frac.addTextFrame(text=my_string)
         # Display the video:
         HTML(frac.CreateVideo(video_name, fps=0.25))
```

Fraction Division Assignment Marios S. Pattichis and Sylvia Celedon-Pattichis March 28, 2023

Compressed video.mp4 into temp\_video.mp4

Out[]:

0:00 / 0:04

# Adding pictures to your video

You can add JPEG images to your videos.

To do this, simply upload the image to your local directory.

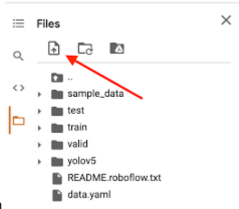
This is done using:

1. Click on the folder icon on the left of your browser.



#### Folder icon

1. Click on file upload icon to upload your picture.



Upload file icon

In the code, you need to add a line with the name of your image file:

frac.insertImage('my\_image\_filename.jpg')

Try the code below and see how it works.

```
In [ ]:
         frac = FrV()
         frac.insertImage('Bob.jpg')
         # Create a video
         video_name = "video.mp4"
         HTML(frac.CreateVideo(video_name, fps=1))
```



Compressed video.mp4 into temp\_video.mp4

Out[]:

0:00 / 0:01

# Putting it all together

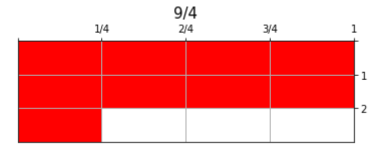
```
In [ ]:
        # Demo 5/6 / 1/6
         frac = FrV()
         my string = "Video demonstrates that\n 2 1/4 = 9/4 cups of flour divided by 3/4 cups of flour is 3 batches.\n
         Jayleen,rico,jasiah,adan \n \
         March 16, 2023"
         frac.addTextFrame(text=my string)
         frac.insertImage('chef minion.png')
         my string = "First, we show 2 1/4 = 9/4 cups of flour ."
```

```
frac.addTextFrame(text=my_string)
frac1 = frac.AddFrac(9, 4, comment="9/4")
my_string = "Second, we show 3/4 cups of flour."
frac.addTextFrame(text=my string)
frac.AddFrac(3, 4, comment="3/4")
my string = "We have 2 1/4 cups of flours divided by 3/4 cups of flours = 3 batches ."
frac.addTextFrame(text=my string)
frac.AddMult(3, 4, 3, comment = 3*3/4 is 2 1/4')
my_string = "Thank you!:)"
frac.insertImage('rat.png')
frac.addTextFrame(text=my_string)
HTML(frac.CreateVideo(video name, fps=0.1))
```

Video demonstrates that  $2 \frac{1}{4} = \frac{9}{4}$  cups of flour divided by  $\frac{3}{4}$  cups of flour is 3 batches. Jayleen,rico,jasiah,adan March 16, 2023



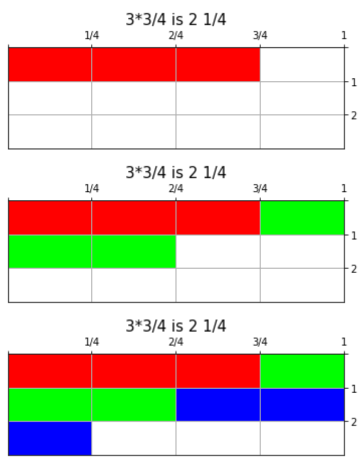
First, we show 2 1/4 = 9/4cups of flour .



Second, we show 3/4 cups of flour.



We have 2 1/4 cups of flours divided by 3/4cups of flours = 3 batches .





Thank you!:)

 ${\tt Compressed\ video.mp4\ into\ temp\_video.mp4}$ 

3/1	17/23	4.48	PM

Out[ ]:

0:00 / 2:00

In [ ]: