

## ▼ Download files from the internet

Here, you can see the files that are being used to build up the assignment.

```
# Install the libraries
!pip install ipywidgets
!pip install kaleido

# Grab your library
!wget https://raw.githubusercontent.com/pattichis/lineart/main/lineart.py

# You only need to import the functions that you are using.

from IPython.display import HTML

import lineart
from lineart import cuteGraph, CreateVideo
```

```
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
Requirement already satisfied: ipywidgets in /usr/local/lib/python3.9/dist-packages (7.7.1)
Requirement already satisfied: ipython-genutils~=0.2.0 in /usr/local/lib/python3.9/dist-packages (from ipywidgets) (0.2.0)
Requirement already satisfied: traitlets>=4.3.1 in /usr/local/lib/python3.9/dist-packages (from ipywidgets) (5.7.1)
Requirement already satisfied: ipykernel>=4.5.1 in /usr/local/lib/python3.9/dist-packages (from ipywidgets) (5.3.4)
Requirement already satisfied: widgetsnbextension~=3.6.0 in /usr/local/lib/python3.9/dist-packages (from ipywidgets) (3.6.2)
Requirement already satisfied: jupyterlab-widgets>=1.0.0 in /usr/local/lib/python3.9/dist-packages (from ipywidgets) (3.0.5)
Requirement already satisfied: ipython>=4.0.0 in /usr/local/lib/python3.9/dist-packages (from ipywidgets) (7.9.0)
Requirement already satisfied: jupyter-client in /usr/local/lib/python3.9/dist-packages (from ipykernel>=4.5.1->ipywidgets)
Requirement already satisfied: tornado>=4.2 in /usr/local/lib/python3.9/dist-packages (from ipykernel>=4.5.1->ipywidgets) (6
Requirement already satisfied: pexpect in /usr/local/lib/python3.9/dist-packages (from ipython>=4.0.0->ipywidgets) (4.8.0)
Requirement already satisfied: pickleshare in /usr/local/lib/python3.9/dist-packages (from ipython>=4.0.0->ipywidgets) (0.7.
Requirement already satisfied: prompt-toolkit<2.1.0,>=2.0.0 in /usr/local/lib/python3.9/dist-packages (from ipython>=4.0.0->
Requirement already satisfied: decorator in /usr/local/lib/python3.9/dist-packages (from ipython>=4.0.0->ipywidgets) (4.4.2)
Requirement already satisfied: pygments in /usr/local/lib/python3.9/dist-packages (from ipython>=4.0.0->ipywidgets) (2.6.1)
Requirement already satisfied: setuptools>=18.5 in /usr/local/lib/python3.9/dist-packages (from ipython>=4.0.0->ipywidgets)
Collecting jedi>=0.10
  Downloading jedi-0.18.2-py2.py3-none-any.whl (1.6 MB)
    1.6/1.6 MB 58.6 MB/s eta 0:00:00
Requirement already satisfied: backcall in /usr/local/lib/python3.9/dist-packages (from ipython>=4.0.0->ipywidgets) (0.2.0)
Requirement already satisfied: notebook>=4.4.1 in /usr/local/lib/python3.9/dist-packages (from widgetsnbextension~=3.6.0->ip
Requirement already satisfied: parso<0.9.0,>=0.8.0 in /usr/local/lib/python3.9/dist-packages (from jedi>=0.10->ipython>=4.0.
Requirement already satisfied: Jinja2 in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension~=3
Requirement already satisfied: nbconvert in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: argon2-cffi in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: prometheus-client in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: Send2Trash>=1.5.0 in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: terminado>=0.8.3 in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: nbformat in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: pyzmq>=17 in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: jupyter-core>=4.6.1 in /usr/local/lib/python3.9/dist-packages (from notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: python-dateutil>=2.1 in /usr/local/lib/python3.9/dist-packages (from jupyter-client->ipykernel
Requirement already satisfied: six>=1.9.0 in /usr/local/lib/python3.9/dist-packages (from prompt-toolkit<2.1.0,>=2.0.0->ipython
Requirement already satisfied: wcwidth in /usr/local/lib/python3.9/dist-packages (from prompt-toolkit<2.1.0,>=2.0.0->ipython
Requirement already satisfied: ptyprocess>=0.5 in /usr/local/lib/python3.9/dist-packages (from pexpect->ipython>=4.0.0->ipyw
Requirement already satisfied: platformdirs>=2.5 in /usr/local/lib/python3.9/dist-packages (from jupyter-core>=4.6.1->notebo
Requirement already satisfied: argon2-cffi-bindings in /usr/local/lib/python3.9/dist-packages (from argon2-cffi->notebook>=4
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.9/dist-packages (from Jinja2->notebook>=4.4.1->widg
Requirement already satisfied: packaging in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1->widg
Requirement already satisfied: entrypoints>=0.2.2 in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1
Requirement already satisfied: tinycss2 in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1->widgetsn
Requirement already satisfied: bleach in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: pandocfilters>=1.4.1 in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4
Requirement already satisfied: BeautifulSoup4 in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1->wi
Requirement already satisfied: mistune<2,>=0.8.1 in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1->wi
Requirement already satisfied: nbclient>=0.5.0 in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1->w
Requirement already satisfied: defusedxml in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1->widg
Requirement already satisfied: lxml in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.1->widgetsnbextension
Requirement already satisfied: jupyterlab-pygments in /usr/local/lib/python3.9/dist-packages (from nbconvert->notebook>=4.4.
Requirement already satisfied: fastjsonschema in /usr/local/lib/python3.9/dist-packages (from nbformat->notebook>=4.4.1->wid
Requirement already satisfied: jsonschema>=2.6 in /usr/local/lib/python3.9/dist-packages (from nbformat->notebook>=4.4.1->wi
Requirement already satisfied: attrs>=17.4.0 in /usr/local/lib/python3.9/dist-packages (from jsonschema>=2.6->nbformat->note
Requirement already satisfied: pyparsing!=0.17.0,!0.17.1,!0.17.2,>=0.14.0 in /usr/local/lib/python3.9/dist-packages (from
Requirement already satisfied: cffi>=1.0.1 in /usr/local/lib/python3.9/dist-packages (from argon2-cffi-bindings->argon2-cffi
Requirement already satisfied: soupsieve>1.2 in /usr/local/lib/python3.9/dist-packages (from BeautifulSoup4->nbconvert->note
Requirement already satisfied: webencodings in /usr/local/lib/python3.9/dist-packages (from bleach->nbconvert->notebook>=4.4
Requirement already satisfied: pycparser in /usr/local/lib/python3.9/dist-packages (from cffi>=1.0.1->argon2-cffi-bindings->
Installing collected packages: jedi
```

## ► Object Oriented Programming

The following code create a `cuteGraph` **object** and stores it in `NiceGr`.

```
NiceGr = cuteGraph()
```

`NiceGr` objects can be used to prepare plots.

`NiceGr.point()` can be used to specify a point using:

```
NiceGr.point(x=4, y=5, color='blue')
```

In this example, we want to plot a point with coordinates (4, 5) and the point is blue. Note that the colors are specified using strings.

We can then see the points on the graph using:

```
NiceGr.plotAll()
```

## Assignment

Run the code below and plot three different points.

You can try different colors. Here is a list of colors:

- color="red"
- color="green"
- color="blue"
- color="yellow"

[ ] ↪ 1 cell hidden

## ▼ Points, lines, rectangles, and text

### ► Plot points

We can plot multiple point by simply repeating the function call with more points:

```
NiceGr.point(x=1, y=2, color='red')
NiceGr.point(x=3, y=4, color='green')
```

## Assignment

Plot three additional points.

[ ] ↪ 1 cell hidden

### ► Plot lines

Our objects can also produce lines and rectangles.

**After** creating the objects, you can plot a line segment using

```
NiceGr.lineseg(x1=0, y1=4, x2=2, y2=6, color="yellow")
```

This command defines a line from (x1, y1)=(0, 4) to (x2, y2)=(2, 6). The line is yellow.

## Assignment

Run the code below.

Try three different lines with different colors.

[ ] ↪ 1 cell hidden

## ▼ Plot rectangles

Similarly, we can plot rectangles using:

```
NiceGr.rect(x1=0, y1=0, x2=2, y2=4, color="blue")
```

In this example, we have:

- $(x_1, y_1) = (0, 0)$  is the lower-left corner of the rectangle
- $(x_2, y_2) = (2, 4)$  is the upper-right corner of the rectangle
- the rectangle color is blue.

## Assignment

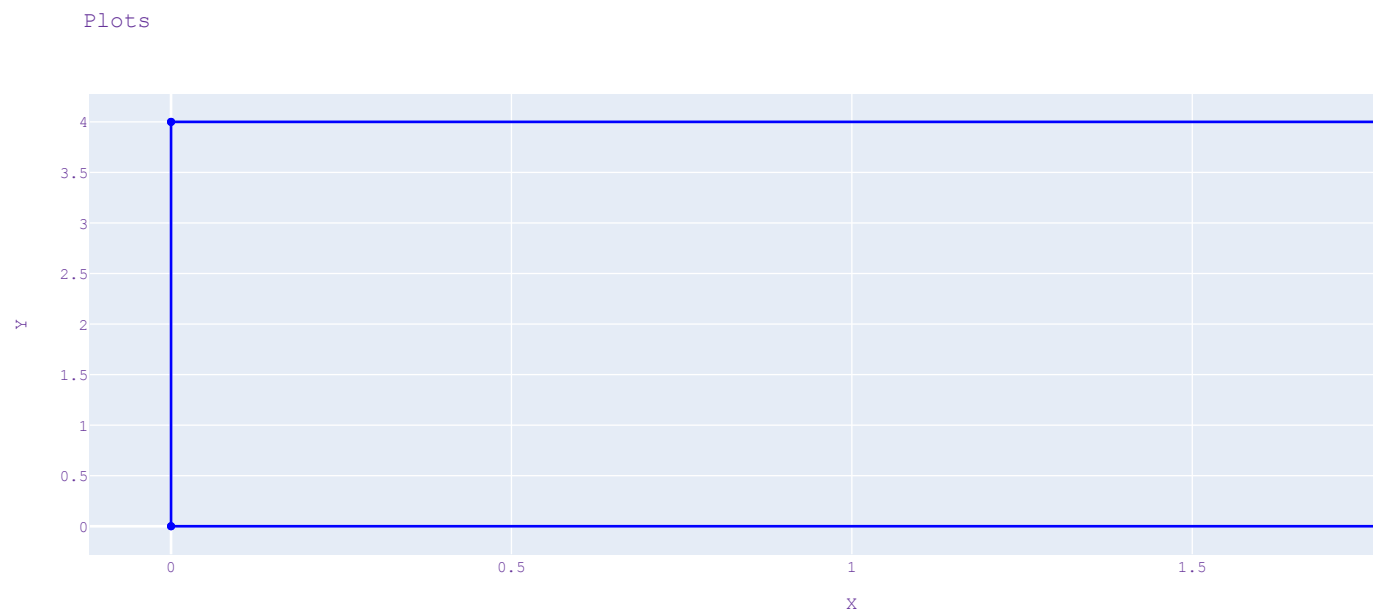
Run the code and plot two more rectangles.

```
# Create the object
NiceGr = cuteGraph()

# Add a rectangle to the graph
NiceGr.rect(x1=0, y1=0, x2=2, y2=4, color="blue")

# Add code for more rectangles

# Show the graph
NiceGr.plotAll()
```



## ▼ Adding text

We can add text to the graph using strings.

Our strings can span multiple lines as given below:

```
text = """Student Names<br>
Class Name<br>
School Name<br>
Semester Year"""
```

Here, note that `<br>` defines a new line. To place the text centered at the origin, we use:

```
NiceGr.addText(x=0, y=0, text=text, color="black")
```

## Assignment

Modify the code to enter your name.

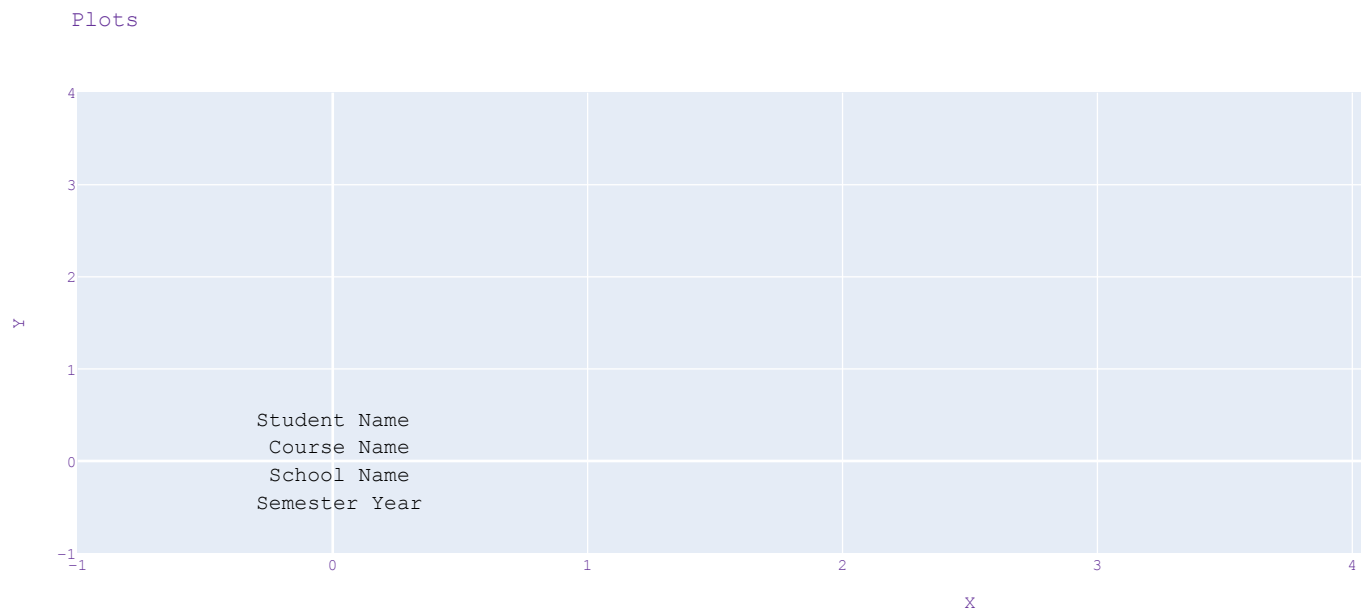
If you cannot see the text, then click on the zoom controls on the upper-right hand corner of the image.

```
# Create the object
NiceGr = cuteGraph()

# Add text:
text = ""
text = "Student Name<br>
Course Name<br>
School Name<br>
Semester Year"

NiceGr.addText(x=0, y=0, text=text, color="black")

# Show the graph
NiceGr.plotAll()
```



## Advanced drawing examples

### Lines from a given point

Suppose that the ending point is at the origin.

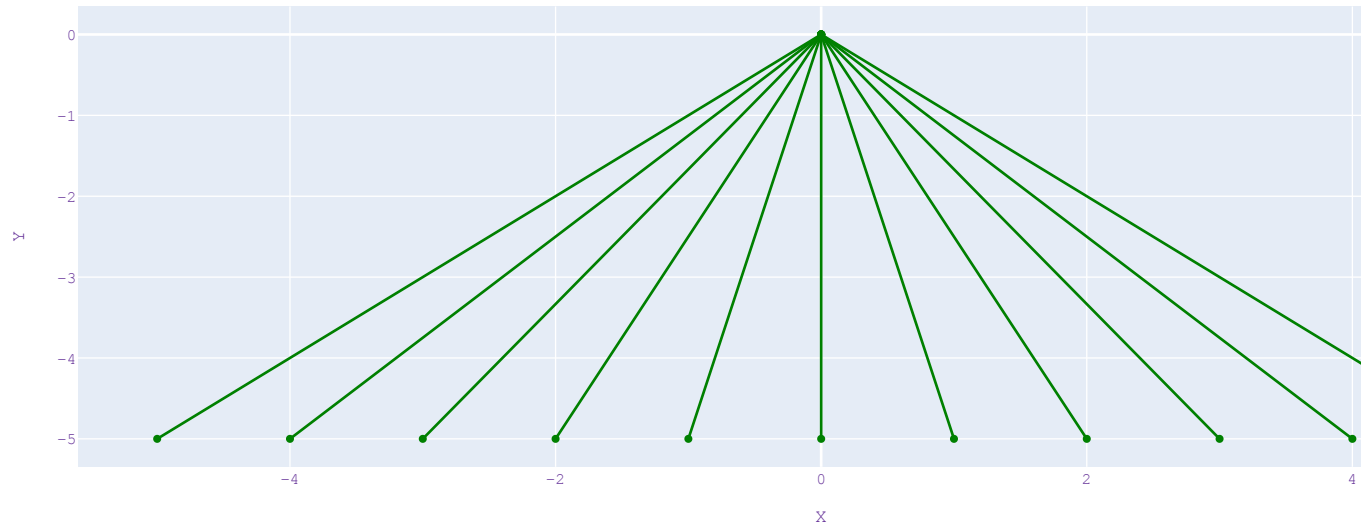
We can just move the x1 using a for loop to get all the lines to connect to the origin.

```
# Create the object
NiceGr = cuteGraph()

# change x1
for x1 in range(-5, +5+1):
    NiceGr.linseg(x1=x1, y1=-5, x2=0, y2=0, color="green")

# Show the graph
NiceGr.plotAll()
```

## Plots



### Parallel lines

To generate parallel lines, we need to plot lines that have the same slope.

A simple way to do is to add the same  $dx$  and  $dy$  to every point.

The following example generates parallel line by moving  $x_1$ :

```
# Parallel lines by varying x1
y1 = 0
dx = 1
dy = 1
for x1 in range(-5, +5+1):
    x2 = x1 + dx
    y2 = y1 + dy
    NiceGr.lineseg(x1=x1, y1=y1, x2=x2, y2=y2, color="green")
```

### Assignment

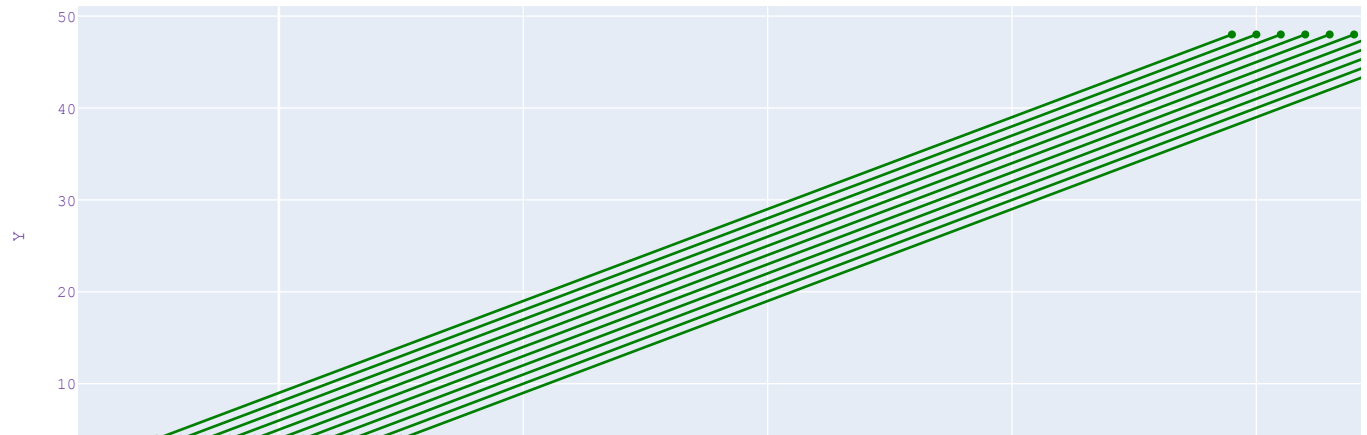
Modify the code to draw parallel lines by varying  $x_1$ .

```
# Create the object
NiceGr = cuteGraph()

# Parallel lines by varying x1
y1 = 4
dx = 44
dy = 44
for x1 in range(-5, +5+1):
    x2 = x1 + dx
    y2 = y1 + dy
    NiceGr.lineseg(x1=x1, y1=y1, x2=x2, y2=y2, color="green")

# Show the graph
NiceGr.plotAll()
```

## Plots



## ▼ Generating Videos

### ▼ Draw a house using line art

To generate a house, we put together the previous examples:

1. Build the roof using lines intersecting at a point.
2. Use rectangles to build the rest

## Assignment

```
# Create the object
NiceGr = cuteGraph()

for x1 in range(-5, +4+1):
    NiceGr.linseg(x1=x1, y1=6, x2=1, y2=8, color="green")

# Build the house
NiceGr.rect(x1=-5, y1=-8, x2=+2, y2=6, color="red")

# Show the graph
NiceGr.plotAll()
```

## Plots

### ▼ Generate frames using line art

To make videos, we first need to setup a grid for all remaining video frames.

To do this, right after creating the video, we use the `prepVideo()` function to make all video frames be the same.

Here is an example use:

```
NiceGr = cuteGraph()
NiceGr.prepVideo(minX=-5, minY=-5, maxX=10, maxY=10, magFactor=3)
```

Here, we tell the grid that we have that our house will be plotted approximately within the bounds of `(minX, minY)` to `(maxX, maxY)`. To make extra space for the names and the frontyard of the house, we make this frame three times larger using `magFactor=3`.

After we are done plotting each video frame, we save a picture using:

```
NiceGr.plotAll()
NiceGr.saveImage("frame2.png")
```

We will collect these frames to make a video!

## Assignment

Feel free to experiment with different designs.

What can you draw?

```
# Create the object
NiceGr = cuteGraph()
NiceGr.prepVideo(minX=-5, minY=-5, maxX=10, maxY=10, magFactor=3)

# Teach line above. Keep as one lesson. Fix the updates.

NiceGr.rect(x1=-2, y1=2, x2=+4, y2=-5, color="red")

# Show the graph
NiceGr.plotAll()
NiceGr.saveImage("frame1.png")

# The door
NiceGr.setwidths(linewidth=3, pointwidth=1)
NiceGr.rect(x1=0, y1=-3, x2=2, y2=-5, color="blue")

# The window
NiceGr.setwidths(linewidth=3, pointwidth=1)
NiceGr.rect(x1=+1, y1=1, x2=3+1, y2=-1+1, color="blue")

NiceGr.plotAll()
NiceGr.saveImage("frame2.png")

# The roof
for x1 in range(-2, +4+1):
    NiceGr.linseg(x1=x1, y1=2, x2=1, y2=6, color="yellow")

# Show the graph
NiceGr.plotAll()
NiceGr.saveImage("frame3.png")

# Add a front:
y1 = -8
dx = 1
dy = 1
for x1 in range(-5, +10):
    x2 = x1 + dx
    y2 = y1 + dy
    NiceGr.linseg(x1=x1, y1=y1, x2=x2, y2=y2, color="green")

# Show the graph
```

```
NiceGr.plotAll()  
NiceGr.saveImage("frame4.png")  
# Add text  
text = ""  
text = "Misaugela<br>  
9th grade<br>  
ECA<br>  
2023""  
NiceGr.addText(x=15, y=0, text=text, color="black")  
  
# Show the graph  
NiceGr.plotAll()  
NiceGr.saveImage("frame5.png")
```

## ▼ Create a video using generated video frames

We can create a list of all of the video frame images using:

```
file_list = ['frame1.png', 'frame2.png', 'frame3.png', 'frame4.png', 'frame5.png']
```

We need to define a name for our video:



```
video_name = "video2.mp4"
```

To display the video, we simply use:

```
HTML(CreateVideo(video_name, file_list, fps=0.5))
```

Here, note that `fps` refers to the number of frames per second that we are displaying. At 0.5, it means that there is a delay of half a second between video frames.

## Assignment

Try the following:

1. Slow down the video display by changing `fps`.
2. Speed up the video display.
3. Change the order of the video frames.

```
file_list = ['frame1.png', 'frame2.png', 'frame3.png', 'frame4.png', 'frame5.png']
```

```
video_name = "video2.mp4"  
HTML(CreateVideo(video_name, file_list, fps=0.5))
```

Compressed video2.mp4 into temp\_video.mp4

0:00 / 0:10

