Creating a variable

```
#creating a variable
varl="hellofellows"
print(varl)
```

hellofellows

Addition in variable

```
#addition in variable
pod=8
pad=6
addition=pod+pad
print(addition)
```

14

Subtraction in variable

```
#subtraction in variable
dad=2
mom=4
subtract=dad-mom
print(subtract)
```

-2

#variable name of two animals
first_name="dog"
second_name="sheep"
full_name=first_name+second_name
print(full_name)

dogsheep

Displaying strings

```
#displaying two different strings
school="fud"
address="aliyubypass"
details=(f'{school} {address}')
print(details)
```

fud aliyubypass

Creating a list

```
#creating a list
lst=["adamu","Musa","James","Peter"]
print(lst)

    ['adamu', 'Musa', 'James', 'Peter']

Adding an element in a list

#add an element
lst[0]="simon"

print(lst)

    ['simon', 'Musa', 'James', 'Peter']

Tuple

#tuple
squares_t=(1,5,4,9,20,90)
print(squares_t)
    (1, 5, 4, 9, 20, 90)
```